## Better Than Scratch

#### Standard & Narrow Gauge Model Railroad Kits

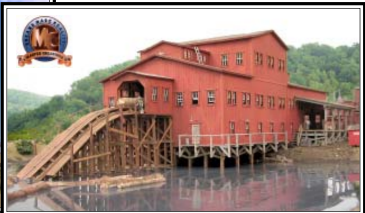




Mainline, Shortline, Industrial, Civil War, Logging, Mining, Residential Kits and Details







# Catalog 2025 HO, S, TT, and O Scales

\$9.00

## B.T.S.

#### **General Information**

Company History: *B.T.S.* was started in 1979 as Bill's Train Shop, a typical, walk-in model railroad hobby shop. In 1984, the operation was converted to mail-order. In 1991, the first craftsman kit with a *B.T.S.* label was offered to the S scale market, and later that year, *B.T.S.* became involved with laser-created kits using Master Creations as a subcontractor. *B.T.S.* expanded into O scale in 1996, HO in 1997, and in late 1997, *B.T.S.* purchased its own laser system. Kit development then went into high gear.

Master Creations (M-C) had been producing laser-created kits since 1984 and was the first to offer a fully laser-cut kit. Computerized, scripted sound effects, brass structure details, and many kit design innovations are among the 'firsts' that belong to M-C. Clear Creek Models, a line of HOn3 freight cars, was acquired by M-C and converted from cut styrene to laser-cut wood. In early 1998, M-C was acquired by B.T.S. and became a product line under the B.T.S. label.

Since the acquisition of *M-C*, *B.T.S.* has spent many hours converting the *M-C* AutoCad drawings to match the parameters of the *B.T.S.* lasers - faster lasers with much greater resolution, rewriting the kit instructions, upgrading the packaging, and simply getting the *M-C* line in stock and merged into the *B.T.S.* operation. Orders to distributors are usually turned around within a few days, and direct orders are often processed within 24 hours of receipt.

**Product Lines:** With the acquisition of *Master Creations*, we needed to determine how the *M-C* product lines would fit with our existing *B.T.S.* line.

**Master Creations** - These are museum-quality, freelanced models that have the ultimate level of detail.

**B.T.S. Structures** - As in the case with the East Broad Top series, there may be several buildings offered for the same road. Most are laser-cut, but plaster and urethane is used where it works better.

**B.T.S. Car Shops** - Narrow and Standard Gauge Freight Cars in brass, urethane, and/or laser-cut wood. This product line also includes the Clear Creek HOn3 cars.

**Design Criteria and Themes:** Continuity is important to many model railroaders. The "Victorian-Gothic" look of many of the earlier *M-C* kits will continue on some future releases. In addition, other architectural philosophies will be featured.

There is one basic design requirement for all of our kits - it must be realistic. Even on the freelanced buildings, if there is a pipe, vent, or door added, there must be a valid reason for it being there. We will not just stick something on a building just to add character! While this is only toy trains, we want you to have the best possible realism in your fantasy world!

**Subcontractors:** All design and CAD work, laser cutting, sound generation, electronic assembly, and white metal casting is done by staff at *B.T.S.* Having full control over these functions insures quality and the lowest possible cost. In addition, we seek out the best in their fields for some

subcontract work; our lost wax brass castings are made in Korea and China, and some urethane work is done by specialty companies here in the U.S.

**Footprints:** All dimensions specified in this catalog for kits are in scale feet and are approximations.

Payment Methods: VISA, MasterCard, Discover and American Express are accepted with your card number, signature, expiration date, V-code, and billing address. No charges are made to your account until just prior to shipping except limited edition kits are charged when ordered. Check or money orders are accepted from US customers - Make these payable to B.T.S.

**Shipments:** All orders within the continental U.S. are shipped via U.S. Mail for a flat rate of \$10.00. Any other method of shipment requested, such as air shipments, UPS, etc., will be billed any additional amount over the flat rate. Foreign customers will have goods shipped by the lowest cost unless a different means is requested; all foreign shipments are billed the actual shipping charges.

**Customs:** The actual amounts will be listed on the customs paperwork we are required by federal law to complete. Please do not ask us to falsify these documents. If there are specific codes we can use to help reduce the financial impact you face, please let us know at the time of the order.

**Damaged Shipments:** If a shipment is received in a damaged condition, please retain all packing materials and contact us for instructions. Failure to follow these two steps can result in a loss of claim with the shipper and be your responsibility.

**Hobby Shops:** Check with our distributor: Wm. K. Walthers. We no longer sell directly to hobby shops.

Please note that due to limited appeal, some items shown in this catalog are available DIRECT ONLY from *B.T.S.* The high cost of creating intense and/or limited appeal kits would, when added to the normal dealer markup, result in product pricing that would be beyond reason. While we do not like to inconvenience our dealers, this is the only way that some products can be offered.

**Guarantee:** All products are guaranteed against defects in manufacture as determined by **B.T.S.** We will replace said items upon return of the defective part.

**Returns:** Returns are not available without authorization by *B.T.S.* and must occur within 30 days of the date of purchase. All returns are subject to a 10% restock fee; opened kits are subject to a 20% restock fee. **NOTICE - If you start building the kit, you own it forever!! It cannot be returned.** 

All *B.T.S.* products are intended for adult modelers and are not intended for use by children under the age of 14.

#### Prices are subject to change at any time!



#### **Dodson Farm's Creamery**

Dodson Farm's Creamery dates back to the 1870s and has been family-run since that time. Currently, Walter is the foreman of the operation and resides on the second floor of the building. Walther's brothers, David and Bobby, work there as well as a couple of cousins and several locals. Over the years the operation has grown and the creamery has expanded.

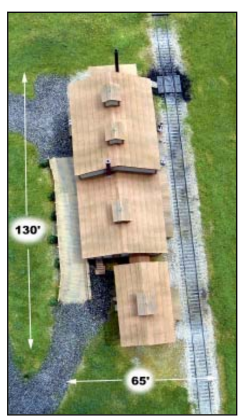
Rail service is brisk at the creamery. In addition to the daily incoming milk cars with cans picked up along the line, there is the daily milk car with internal tanks that takes the daily collection to the bottling plant. Ice is available for the farmers from the ice house (left end) to help keep their milk cold so every couple of weeks a refrigerator car arrives with a load of ice. And coal for the boiler is brought in by rail; since the creamery is too small to handle a full car load, it is shared with two other industries in the area.

The operation of the creamery is very simple. Local farmers bring their milk to the creamery daily using the ramp on the back, it is checked for quality, and then added to the tanks. Farmer's milk cans are cleaned immediately and the farmer picks them up at the door just past the ramp and takes them back home for the next day. Milk cans also arrive by rail after being picked up by the 'milk train' at various milk platforms along the mainline. The collected milk from the tanks is then shipped out daily.

As with all B.T.S. kits, this masterpiece is laser cut and engineered for easy construction. Slots and tabs eliminate alignment problems. Adhesive-backed window sashes make glazing the windows a snap. All window







sashes can be positioned open or closed. The kit includes the 40+ detail castings shown, including the three workers, to provide a high level of realism.

This kit consists of laser-cut basswood, plywood, and cardstock. The footprint is shown above. Track and scenery are not included. The HO model is shown in the photos; minor details may vary between scales. The creamery was inspired by those serviced by the NYO&W Railway.

HO Scale #27305 S Scale #07305 O Scale #17305

#### **Dodson Farm's Milk Platform**

Best way to insure that Dodson Farm's Creamery had a good supply of milk was to make it easy for the dairymen to get it to them. For farms too far for the daily wagon or pickup drive, the company built platforms along the main line where milk cans could be dropped off for pickup by the local milk train. Empty cans were returned later.

As with all B.T.S. kits, this kit is laser cut and engineered for easy construction and features interior bracing and a positionable door. Milk cans are included. This kit consists of laser-cut basswood and plywood. The footprint

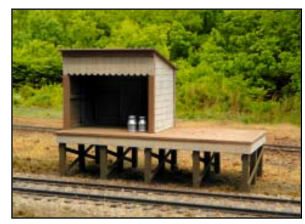
is a scale 25' x 11'. Track and scenery are not included. The HO model is shown in the photos. The platform was inspired by those serviced by the NYO&W Railway.



**HO Scale** #27306

O Scale #17306

S Scale #07306





# Howard Brothers Feed & Grain Complex

The Howard Brothers, Dave and Bill, have been in the grain business for decades storing and shipping the local farmers' crops. They recently added a feed sales, painted in a spiffy two-tone gray to honor Bill's time in the Navy, to their elevator complex to hopefully kick up the profits.

The elevator can be build with or without the horizontal bands. The bands are usually seen on a studded versions of the elevators.

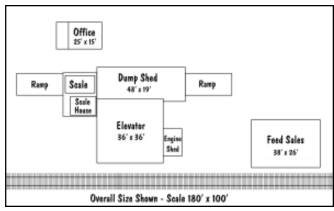
As with all *B.T.S.* kits, this masterpiece is laser cut and engineered for easy construction. Slots and tabs eliminate alignment problems. Adhesive-backed window sashes make glazing the windows a snap. Other features include positionable doors & window sashes and removable roofs. Naturally, an ample supply of brass and white metal detail castings, including workers, are included to provide a high level of realism.

This kit consists of laser-cut basswood, plywood, and cardstock. The footprint is shown below; overall height is a scale 82 feet. Track, boxcar, and scenery are not included. The HO model is shown in the photos; minor details may vary between scales.

#28107 HO

#08107 S

#18107 O







The HO Walthers GN Boxcar w/grain doors shown is not included in the kit.

The elevator can be build with or without the horizontal bands; the version without the bands is shown at the left. Feed Sales shown below.





# **Encore Program**

# A Change in **B.T.S.** Policy

Several years ago on our web site, we asked your opinion on the following:

Since we purchased Master Creations in 1998, we have upheld the MC policy of not rerunning limited edition kits. However, from the time we acquired MC, the term 'limited edition' really has not had the same meaning since we keep limited run kits in production until sales fall off. At that time, we feel the market is saturated and stop producing them.

Our logic is that some folks need time to decide if they want a kit and having a short availability window is not a good thing for them or the hobby. We are extremely happy that the majority of our kits end up on a layout and are not kept in the box to use as a future investment.

But that does not the help the modeler new to the hobby or one who has changed their modeling direction. We get calls and emails frequently from folks looking for this limited edition kit or that one, and they are frustrated by the challenges they face trying to build their layouts because these kits are no longer available.

So, we are thinking about doing what could be called an Encore Program where some of the older kits are brought back. All of the pre-B.T.S. kits will need a complete re-engineering before we put the B.T.S. label on them; they were very hard to assemble and the instructions were weak. These problems will be gone in the Encore kits.

The challenge for us is to develop a way to keep the original limited edition kit's value for the folks who purchased it just because it was a limited edition. Perhaps we could do some small changes to make the kit different, yet basically keep it looking the same. B.T.S. labels, new & improved instructions, no serial numbers, and better kit engineering will make these versions different anyway, so I suspect the reality is that the collectability will still survive on the older kits just because they are the older kits.

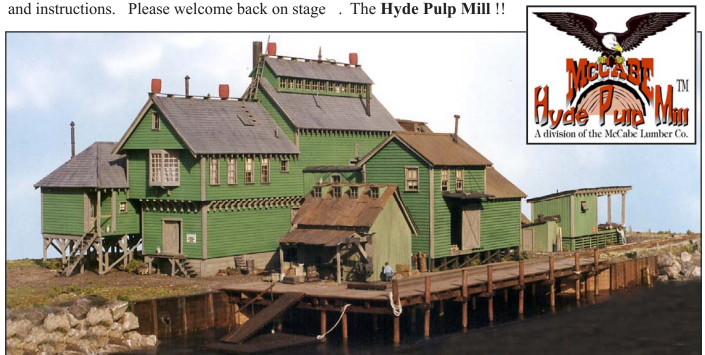
Over 100 folks gave us their opinions. Only two felt it was a bad idea, and one of them admitted he does not even buy kits so the decision has no affect on him. Based upon all the positive comments we received, we have decided to proceed with the Encore Program in HO and O Scales.

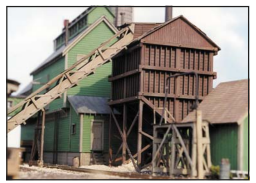
The first kit that came back was the Hyde Pulp Mill. Others will be done as time allows. We still believe the value of the original collectable kits will be maintained since there will be very obvious differences in the packaging. In addition, there will be differences in the details and, in some cases, even the engineering of the kit, the materials, and the instructions. We hope you will be as excited as we are about the return of old friends.

Thanks for your continued support!

Bill

We constantly get calls from modelers looking for one of our discontinued kits. In response, we are starting an Encore Program where older kits come back to life. When built, an Encore kit will basically look like the original version, but differ in packaging, details, and in some cases, material, engineering,





#### Back again after a hiatus of over a decade!

The Hyde Pulp Mill complex consists of eight buildings, a storage tank, and a riverside dock. And includes workers, rats, pigeons, and lots of junk and clutter.

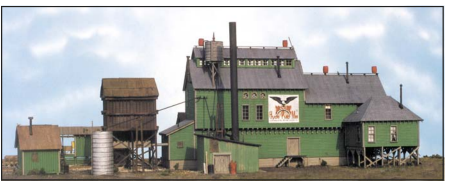
The kit consists of laser-cut basswood, plywood, and cardstock, and includes a load of brass, plastic, & white metal detail castings. The peel&stick window sashes and doors can be installed open or closed. Overall footprint is about a scale  $180\ \times\ 95\$  and is serviced by two tracks. Scenery materials are not included.

#24095 HO Hyde Pulp Mill In Stock!

#14095 O Hyde Pulp Mill Coming Very Soon!



More photos on the next page!







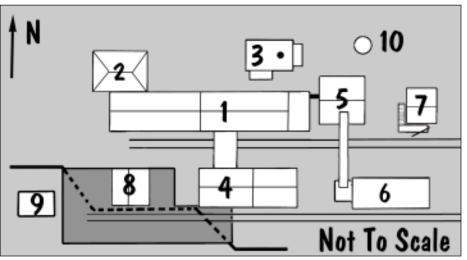








- 1 Main Building
- 2 Office
- 3 Boiler House
- 4 Shipping/Storage
- 5 Chip Storage Bin
- 6 Chipping Shed
- 7 Pump House & Tank Car Loading Stand
- 8 Repair Shed
- 9 Floating Dock
- 10 Turpentine Tank

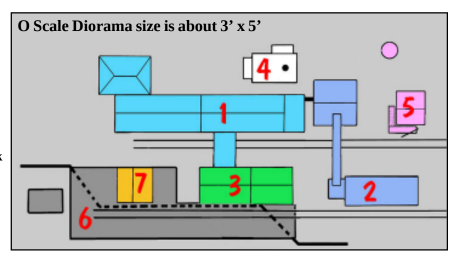


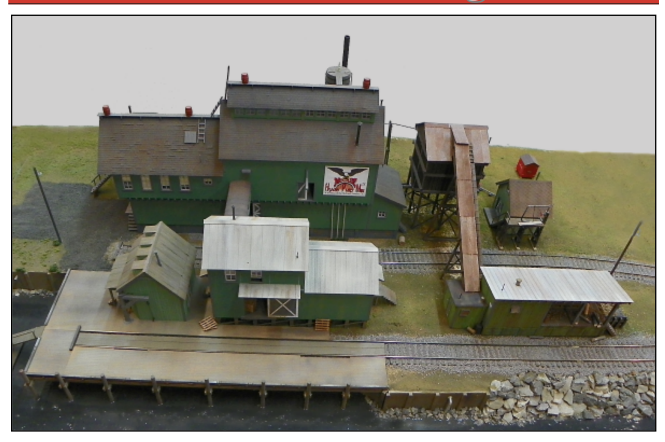


#### The Hyde Pulp Mill complex in O Scale is a reality.

The Hyde Pulp Mill complex consists of eight buildings, a storage tank, and a riverside dock. It is a vast complex and it is being released as seven different kits. Each can be used as stand-alone buildings or tied together into the Hyde Pulp Mill complex. If building the entire Hyde complex a piece at a time, start with the dock, then the shipping/storage building. These are key for placements of the other structures.

- 1 Main Building & Office
- 2 Chipping Shed & Storage Bin
- 3 Shipping/Storage Building
- 4 Boiler House
- 5 Pump House, Turpentine Tank & Tank Car Loading Stand
- 6 Dock
- 7 Repair Shed









# Hyde Pulp Mill Main Building & Office

The main Hyde building contains the digester where wood chips are chemically turned into wood pulp then the pulp is rolled into slabs. The original office space behind the front bay window proved too small over time and a second office area was added to the side. Loading docks on both sides provide both rail and truck access.

Most of the photos shown here have the building positioned for use as a stand alone industry, so it is not strickly a Hyde complex kit. If building the entire Hyde complex, this is the third kit to build and install after the Dock and Shipping/Storage Building.

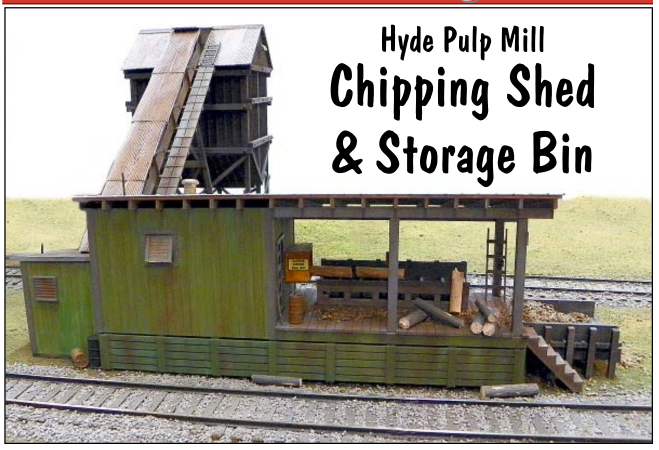
The kit has laser-cut wood components and the model features the interior flooring, peel&stick shingles & window sashes, and positionable doors & windows. The approximate scale footprint is 114' x 48' and height over the watertank finial is a scale 55'. Detail castings in brass, white metal and resin are included bringing the total number of parts to over 775. Also included in this kit are the crossover bridge and dock to connect to the Shipping/Storage Building in the Hyde Complex.

#14095.1 O Scale





Sorry, the Atlas 40' boxcar is not included, but it looks good there.

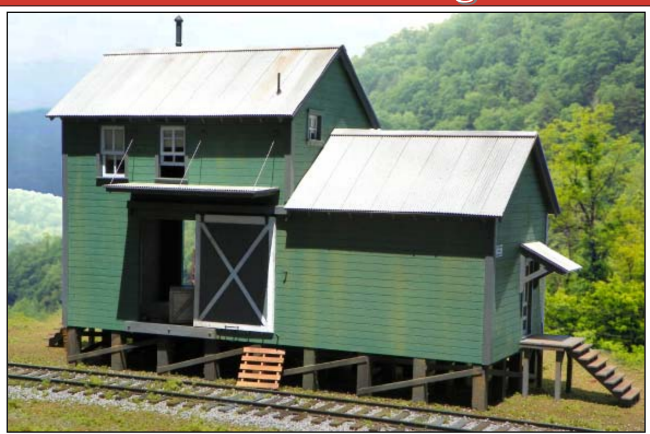


The Chipping Shed is the first stop pulpwood makes on the way to becoming paper. At the Hyde, the logs are unloaded by hand, the bark is stripped off and stored in the bin for resale, and the logs are manually fed into the mechanical chipper. The resulting chips are moved via conveyor into the chip storage bin. Daily a truck from the local tannery will come pick up the bark.

The kit has laser-cut wood and cardstock components and includes the shed, mechanical house, conveyor, and the storage bin. The photo at the right shows these four pieces installed on the Hyde complex. The approximate total footprint is 60' x 68'. Detail castings in brass, white metal and resin are included. O Scale version shown.

#14095.2 O Scale





# Hyde Pulp Mill Shipping/Storage Building

Originally, the finished slabs of pulp were bailed and stored in the main building. However, with the increase in the size of boxcars, and the increased production of the mill, this storage area was quickly outgrown. The new structure was built just across the track from the main loading door, and since additional office space was needed, a second story was included in the design.

The photos shown here have the building positioned for use as a freight house, small factory, or any sort of supply company, so it is not strickly a Hyde complex kit. If building the Hyde complex, this is the second kit to build and install; it is key to positioning the main building. When using in the Hyde complex, the ramp will be used in another place.

The kit has laser-cut wood components and the model features the interior flooring, and positionable doors & windows. The approximate footprint is 64' x 30'. Detail castings in brass, white metal and resin are included. O Scale version shown.





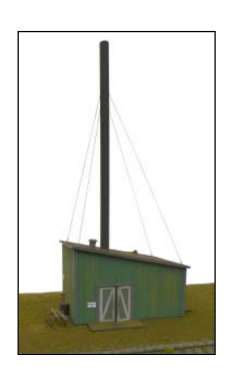
# Hyde Pulp Mill Boiler House

One of the original buildings that still stands at the Hyde Pulp Mill is the simple boiler house. Here a water-tube boiler provides the steam heat needed to cook the chips. And steam is used for heating and for operating some auxiliary equipment.

When installed in the Hyde Pulp Mill complex, the fire will be fed from the chips that cannot be used in the pulping process. A pipe will deliver these chips from the main Hyde building with the help of a small amount of air pressure. Water is received from an underground pipe from the pump house and, in case of emergencies if the pump goes out, gravity feed from the water tank on top of the main Hyde building.

The kit has laser-cut wood components and the model features positionable doors & window. The approximate footprint is 20' x 26'. Detail castings in brass, white metal, and resin are included.

#14095.4 O Scale







# Hyde Pulp Mill Pump House, Loading Stand, & Turpentine Tank

The Hyde Pulp Mill needs a lot of water for the pulping process. Pumps inside this small structure pull water from the river and send it to the boiler house and main building. In addition, the turpentine that is extracted from the pulp and stored in the tank needs to occasionally be pumped into the tank cars.

The kit includes the pump house, loading stand, turpentine tank and a fire hose storage shed in case of fire.

The kit has laser-cut wood and cardstock components. The approximate footprint varies depending on the placement of the tank, but the sample is about 30' x 50'. Detail castings in brass, white metal, plastic, and resin are included.

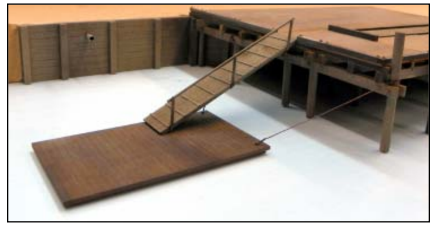
#14095.5 O Scale







# Hyde Pulp Mill **Dock**



The dock is an interesting part of the Hyde complex. When the mill was first built, a smaller dock jutted straight out to provide access to the small river boats. Later as he was adding to the mill, Mr. Hyde realized a larger dock was needed, so the retaining wall and a more substantial dock was built. Rails were added to the dock to make better use of the space along the river.

While the dock is an important part of the Hyde Pulp Mill complex and should be the first component to install, it can also be used by itself as a simple freight dock or tied in with other industries.



The kit has laser-cut wood components and designed for easy construction using 2" foamboard for the ground level behind the bulkhead. The approximate footprint is a scale 150' x 42'. The dock is designed to use Atlas flex track (not included) but hand-laid track can also be used. O Scale version shown.

#14095.6 O Scale

# Hyde Pulp Mill Repair Shed



There is always something needed to be fixed around the Hyde Pulp Mill. This simple structure houses repair parts and a variety of tools for making those needed repairs. The crane on the corner is used to unload parts from trucks and flatcars.

The photo above shows the repair shed as a stand-alone building. A foundation is included for this purpose. When





used with the Hyde Pulp Mill complex, the foundation is not needed as shown in the photos.

The kit has laser-cut wood components and cardstock. Detail castings in brass, white metal and resin are included. The approximate footprint is 24' x 21'. O Scale version shown.

#14095.7 O Scale

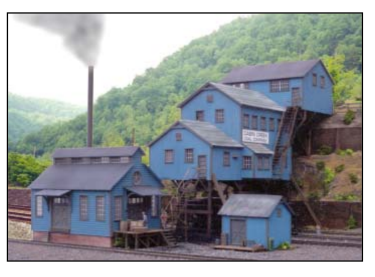
# Cabin Creek Coal Tipple

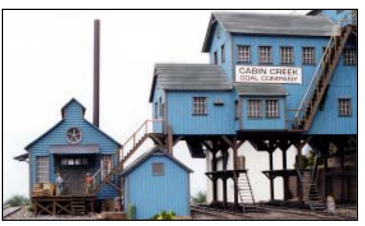
The name 'tipple' is derived from the time when men would push carts full of coal to the wooden bunker and tip them over for dumping. Wood was used as the building material of choice until some time in the late 1920's when metal framing became faster and cheaper to use. Wood tipples lasted into the 1950's in some areas.

The Cabin Creek Coal Tipple is a freelanced composite of several different tipples located in West Virginia and Pennsylvania. Three tracks are serviced here. A power house, the place where a small steam engine generates electricity to run the machinery of the tipple, is provided as is a small storage shed. From the back of the headhouse at the top, a covered conveyor runs up the mountain side toward the drift mine.

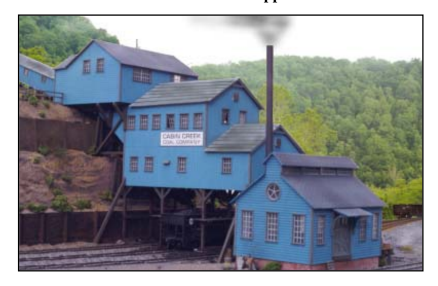
The Cabin Creek Coal Tipple is laser cut and engineered for easy construction. Other features include positionable doors, window sashes, and coal chutes. Naturally, an ample supply of brass and white metal castings are included to provide the ultimate level of detail.

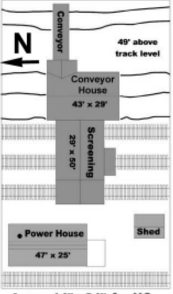
#24105 Cabin Creek Coal Tipple
#14105 Cabin Creek Coal Tipple
#04105 Cabin Creek Coal Tipple





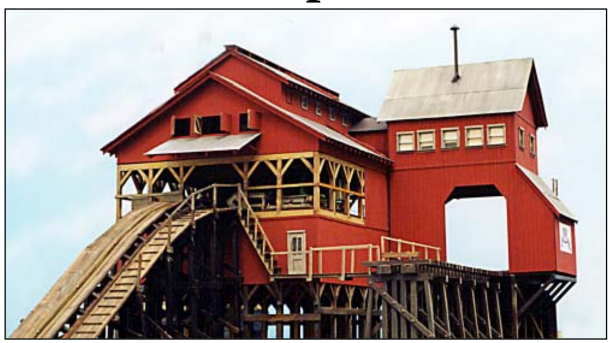
HO Scale
O Scale
S Scale





Area - 14"x 24" for HO

# Coon Gap Sawmill

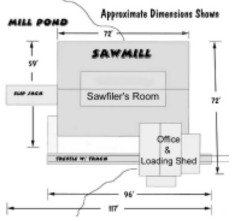


Our latest Encore Series kit is the McCabe Lumber Co. Coon Gap Sawmill in O and S Scales. It has been 15 years since this kit has been available and we have heard many folks comparing it to "hen's teeth" due to the difficulty of finding one. The hunt is now over as this kit is available again!!

This Master Creations' kit consists of laser-cut basswood, plywood, cardstock, and detail castings. The interior includes beautiful brass castings for the bandsaw, edger, and swing saw as well as a bunch of details for the sawfiler's area. There are 60+ brass, white metal, and resin castings included that are not shown in the photos. The footprint in inches is shown in the drawing below.

Naturally, all of the other McCabe logging series kits, such as the powerhouse, planing shed, tramway, drying kiln, etc., will work well with the Coon Gap Sawmill, so it is time to start building your logging empire.

#24085 HO Scale - Coming! #14085 O Scale #04085 S Scale







The shingled mill roof and corrugated office roof are both removable. The open sides show off the interior components.



# American Flag Company

While Betsy Ross supposedly did the first one, L.C. Stephens and his crew have made many more 'Stars and Stripes' since the start of the American Flag Company in 1912. After serving in the Marine Corp in WWI, L.C. came home and went straight back to work. During the late 1920s, right before the Great Depression, L.C. added

an elevator to the building and a sprinkler system. With all this and other maintenance done, the company survived the depression and continues to prosper today.

The American Flag Company is a perfect industry for that tight V-shaped space. The trapezoid shape, exterior stair case, loading dock, roof-top billboard & water tank, positionable windows and doors, and a bunch of brass & pewter detail castings make this laser-cut craftsman kit a 'must have' for any layout. Figures, signs, interior floors and walls, and grade crossing components are all included as well as a removable roof.

Approx. footprint - 73' x 40'(at the wide end).

HO Scale #28108 O Scale #18108 S Scale #08108



HO Version Shown - Details vary between scales.



# B.T.S.

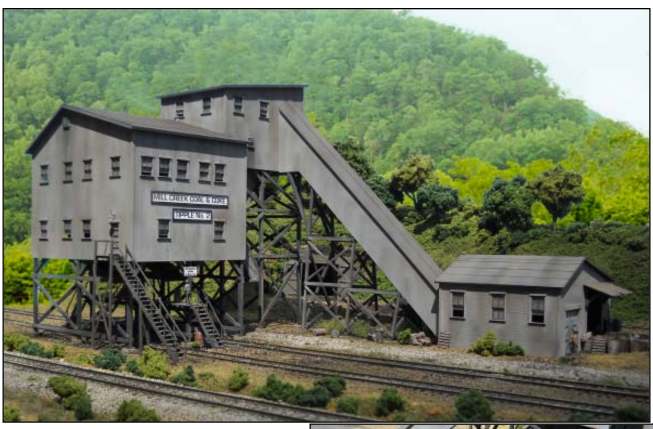
# American Flag Company



Brass and white metal details shown, figures, hand truck, and all the junk and clutter, are all in the box.







#### Mill Creek Coal & Coke

# Tipple No. 2

Tipple No. 2 is a freelanced composite of several different tipples located in West Virginia. The design has two tracks serviced under the tipple. There is room for a stub track if desired under the fixed chute on the back. The mine servicing the tipple is a drift mine that runs horizontally into the mountain. The



headhouse includes the interior flooring and the rotary dump. No interior is included in the tipple. Two mine cars with link&pin couplers, the mine entrance, and two outhouses are included.

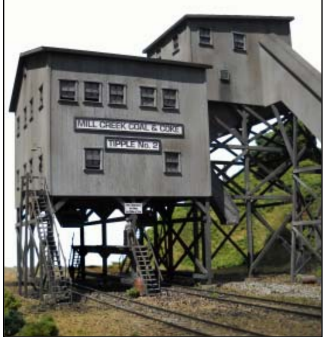
As with all *B.T.S.* kits, this masterpiece is laser cut and engineered for easy construction. Slots and tabs eliminate alignment problems. Adhesive-backed window sashes make glazing the windows a snap. Other features include positionable doors & window sashes and removable roofs. Naturally, an ample supply of brass and white metal detail castings are included to provide a high level of realism. This kit consists of laser-cut basswood, plywood, and cardstock. The footprint is shown on the next page. Track and scenery is not included - Peco HOn30 track is used

on the HO model for the mine track. Extra mine cars are available in three-packs.

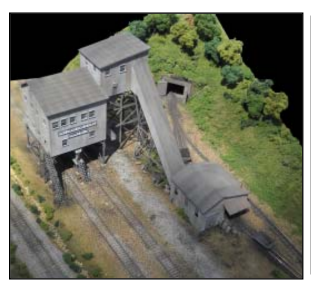
#27240 #27241	Tipple No. 2 Mine Cars, 3-Pk	HO Scale HOn30
#17240	Tipple No. 2	O Scale
#17241	Mine Cars, 3-Pk	On30

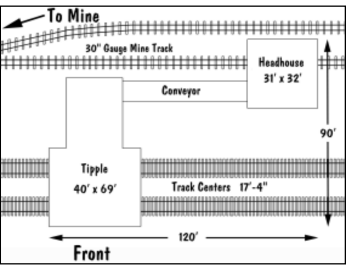












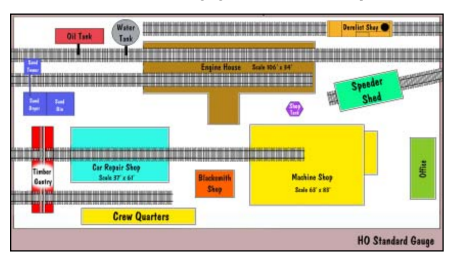
#### McCabe Lumber Co. Rail Facility



John McCabe's large logging company and sawmill complex relies on locomotives and cars being ready when needed to do the job. This requires a round-the-clock effort of McCabe's railroad men and their facilities to provide servicing and repairs.

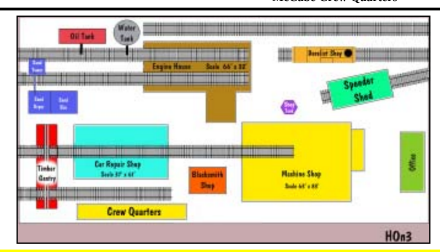
The **Rail Facility** is a component for the McCabe Lumber Company series of craftsman kits. Like the sawmill complex, the Rail Facility is offered in individual kits so you can pick and choose what you need for your layout. Some of these kits are offered in both **standard gauge** and **narrow gauge versions**, but most kits will work for either.

The HO diorama measures 38" x 22" and the standard gauge version is shown in the photos. O version is about 70" x 40".



#### Standard Gauge Version - HO and O Scales

McCabe Two-Stall Engine House McCabe Car Repair Shop McCabe Machine Shop McCabe Water Tank McCabe Derelict Shay McCabe Timber Gantry McCabe Blacksmith Shop McCabe Rail Facility Office McCabe Oil Tank McCabe Sand House & Tower McCabe Speeder Shed McCabe Shop Water Tank McCabe Crew Quarters



#### Narrow Gauge Version - HO and O scales

McCabe Two-Stall Engine House McCabe Car Repair Shop McCabe Machine Shop McCabe Water Tank McCabe Derelict Shay McCabe Timber Gantry McCabe Blacksmith Shop McCabe Rail Facility Office McCabe Oil Tank McCabe Sand House & Tower McCabe Speeder Shed McCabe Shop Water Tank McCabe Crew Quarters

## McCabe Lumber Co. Rail Facility

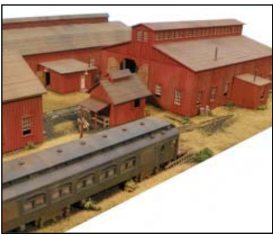






HO Standard Gauge Version Shown





#### McCabe Lumber Co. Rail Facility





#### McCabe Sand House & Tower

Sand is needed for locomotive traction, and it must be dry to freely flow from the locomotive sand boxes to the rails. Sand was delivered to McCabe in a gondola and manually shoveled into the bin. Sand was dried in the sand house and blown via compressed air into the tower.

The drying house and sand bin has a footprint of a scale 17' x 37' with the tower designed to sit between two servicing tracks. Sand for the bin, as well as junk and clutter detail castings are included. This kit consists of accurate laser-cut wood & cardstock components with brass & white metal details.

#27495

**HO Scale** 

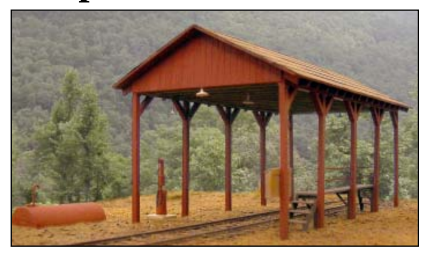
#17495 O Scale

#### McCabe Speeder Shed

There is no room in the engine house, so McCabe built a simple pole shed to cover the speeder when not in use. Light maintenance is performed here as well as general servicing, such as filling the gas tank.

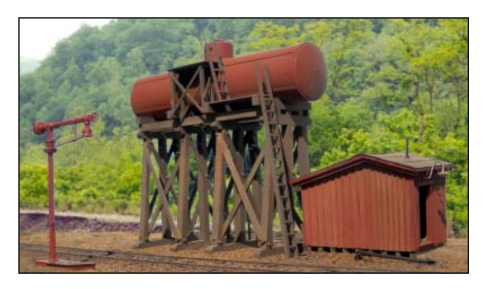
The speeder shed has a footprint of a scale 20' x 40'. The fuel tank and pump are included. This kit consists of accurate laser-cut wood & cardstock components with brass & white metal details.

#27496 HO Scale #17496 O Scale



#### McCabe Lumber Co. Rail Facility





## McCabe Oil Tank

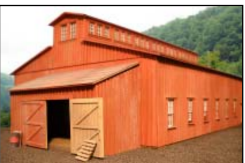
The locomotive fuel was switched from wood to oil years ago and this tank handles the job of fueling the locomotives. An old tank car body has been placed on a sturdy timber frame. Oil is delivered by tank car and pumped into the tank.

The oil tank has a footprint of a scale 13' x 33' and the pump

house is a scale 9' x 16'. The pump house includes interior framing, flooring, positionable windows and door, removable roof, individual battens that can be left off for a board siding. The kit consists of a styrene tank castings and oil column, brass and white metal details, and laser-cut wood components.

#27494 HO





#### McCabe Machine Shop

The only way to keep rail equipment running is to be able to make replacement parts. Drill presses, mills, lathes, and other metal working equipment are used here. The standard and narrow gauge versions are basically the same with the floor section width being the difference to fit the track. The Standard Gauge version is shown.

The machine shop has an overall footprint of a scale 63' x 84'. The machine shop kit includes interior framing, flooring, positionable windows and doors, removable roofs, individual battens that can be left off for a board siding, shelving, and workbenches. Appropriate machinery is not included since many excellent pieces are already available from Rio Grande Models and others. This kit consists of accurate laser-cut wood & cardstock components

with brass & white metal details.

#27488

HO

#27487

HOn3

#17488

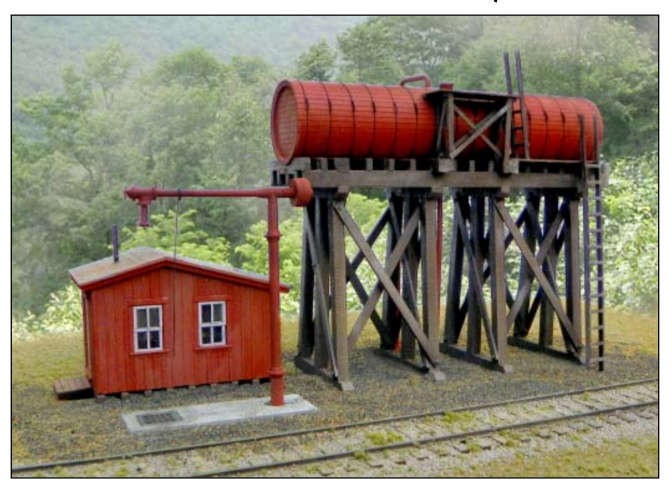
O Scale

#17487

On3/30

#### McCabe Lumber Co. Rail Facility





# McCabe Wood Oil Tank

Locomotives need fuel and, on the McCabe line, oil is the choice. An old wood tank car was converted to a storage tank and placed on a timber frame to store the fuel until needed. The pump house moves the fuel from the incoming tank cars to the storage tank.

The oil tank has a footprint of a scale 13' x 33' and the pump house is a scale 9' x 16'. The pump house includes interior framing, flooring, positionable windows and door, removable roof, individual battens that can be left off for a board siding. The kit consists of a plastic oil column parts, brass and white metal details, and laser-cut wood components.



#17499 O Scale

## McCabe Lumber Co. Rail Facility McCabe Oil Columns



Locomotives need fuel and, on the McCabe line, oil is the choice. Needing an oil column, John McCabe checked with the manufacturers, but being a cheapskate, he was not impressed with their high pricing.

Visiting several class one rail yards, he snapped a few photos, and when returning home, gave them to his shop foreman. In less than a week, he had cobbled together two different columns to use in the McCabe Engine Facility. Granted, some of the fancy features of the ones used on the main roads were missing, but the foreman decided they were not really needed. The shop foreman made them different due to not having enough of the same parts to make them identical. Cost to McCabe was small, and the foreman got a bonus.

Kits consist of laser-cut bases and plastic components for the columns. Footprint is a scale 16' x 6.5'.

# Oil Column Type 1

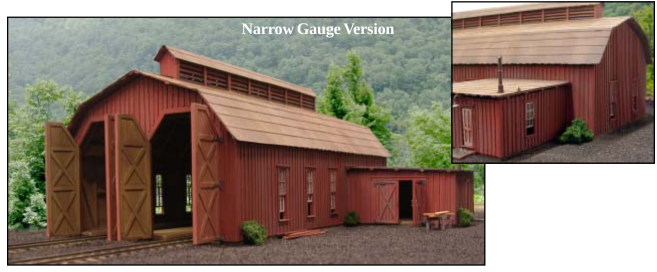
#17483 O Scale #07483 S Scale





# Oil Column Type 2

#17484 O Scale #07484 S Scale



# **Two-Stall Engine House**

This two-stall engine house is the second engine house built by the McCabe Lumber Company as their operations were expanded. The narrow gauge version, shown above, is large enough to accept a pair of HOn3 locomotives up to a scale 64' long. The standard gauge version can store a pair of 2-6-6-2s. On the standard gauge version, the additional 42' of length is added to the back leaving the shop in the same position and it also

features a run-thru stall.

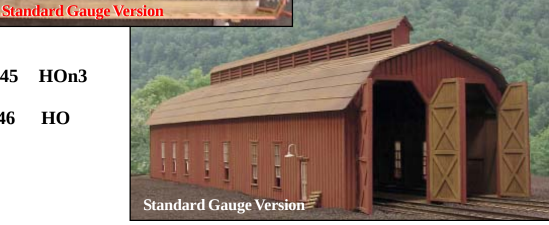
It features laser-cut parts with full interior framing detail, positionable windows, flooring, removable roofs, and a side workshop area. Workbenches, ladder, sawhorses, and 30+ brass and white metal details are included. Battens can be installed as shown or left off for a simple board siding look. The main building footprint on the HOn3 version is a scale 65.5' x 32' with 20' x 19.5' workshop and the HO standard gauge version, shown below, is a scale 106' x 34' with the same size shop.



This is a re-engineered and enlarged version of the old Coyote Draw Engine House. Locos not included.

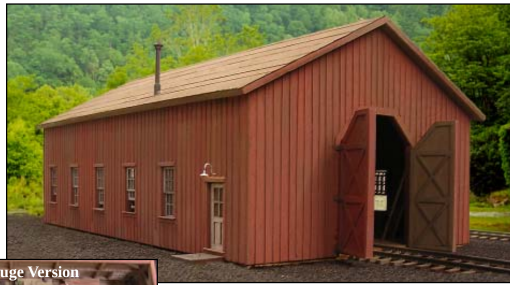
#27445 HOn3

#27446 HO











## Car Repair Shop

Log cars take a lot of abuse and this is the place where they are patched and put back into service. Everything from minor repairs to major rebuilds can be handled here.

The car repair shop kit includes interior framing, flooring, positionable windows and doors, removable roof, individual battens that can be left off for a board siding, workbenches, ladders, and the usual assortment of brass and white metal details. Footprint is about a scale 37' x 62'.

The standard and narrow gauge versions are basically the same with the floor section width being the difference to fit the track. The Standard Gauge version shown includes a McCabe flatcar body that is being rebuilt; the Narrow Gauge version includes a narrow gauge flatcar being rebuilt.

#27485 HOn3 #17485 On3/30 #27486 HO #17486 O Scale





## **Shop Water Tank**

Water is needed in the shops for various reasons and this tank provides it. In addition, it provides the water needed in case of a fire. This is the same style tank McCabe built over at the sawmill. It is a scale 37-foot high with a 14 square foot footprint.

This kit consists of laser-cut basswood, plywood, and cardstock, peel & stick shingle roofing, styrene, and detail castings. HO model shown; S & O versions feature a slightly taller tank.

#27497 HO

#07497 S Scale

#17497 O Scale

#### McCabe Rail Facility





# McCabe Timber Gantry

Sitting in front of the car repair shop in the McCabe Rail Facility is the Timber Gantry. Used to unload parts and machinery, or lift a car for

repair, the gantry spans two tracks. Overall footprint is about a scale 35' x 65' including the tool shed.

Clearance inside the gantry is a scale 23' high and 48' wide.

The tool shed has a removable roof, full interior framing, individual battens, storage shelves, and work bench. A wood ladder, sawhorses, and over 20 junk and clutter detail castings are also included.

This kit consists of accurate laser-cut wood & cardstock components, styrene, brass & white metal details, and a fully-assembled & rigged brass hoist.

#27491 HO



One of the camp cars was taken into the shop, lifted off its trucks, rebuilt and converted into an office for the

boss of the rail facility. In addition to office space, it includes a bunk room. Overall footprint is about a scale 42' x 20'.





The office has a removable roof, interior walls, basic office furniture (stove, four desks, six chairs, and two file cabinets), and over 20 detail castings. This kit consists of accurate laser-cut wood with brass & white metal detail castings.

#27493 HO #17493

**O** 33

#### McCabe Lumber Co. Series



# McCabe Rail Facility

#### McCabe Water Tank

At the McCabe Lumber Company, the water tanks were not as sophisticated as those on Class 1 railroads. He just built his unsophisticated, open-top 20,000 gallon tank based upon several different prototype tanks.

The HO standard gauge version of the tank is shown in the photos. The bents of the HOn3 version are a scale 30" shorter in height; details and the tank are the same as the standard gauge version. The base of the tank has a scale 18' square footprint. See-thru 'water' is included with the kit.

This kit consists of accurate laser-cut wood with plastic & metal detail castings.

#27490 HO McCabe Water Tank #17490 O McCabe Water Tank #27489 HOn3 McCabe Water Tank #17489 On3 McCabe Water Tank









#### B.T.S.

#### McCabe Rail Facility



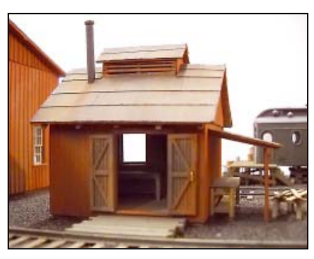


#### **McCabe Crew Quarters**

Using old railcars for other uses is a standard practice around the logging lines. A place for the crew to rest was needed at the McCabe facility, and an old Pullman was acquired for that purpose. Lifting it off its trucks, removing all the brake gear, and adding a couple of oil heaters was all that was needed. One of these days, the crew will get around to painting it in the standard Oxide Red of the McCabe facility, but for now, the old Pullman Green will have to do.

The kit consists of a plastic car body, laser-cut basswood and plywood, and brass & white metal detail castings. Overall footprint is about a scale 95' x 15'.

#27498 HO McCabe Crew Quarters



#### McCabe Blacksmith Shop

Often a part needs to be repaired and in many cases, created from raw metal. The smith uses old, time-proven technology to repair, shape and form many of the parts needed around the facility.

The building has a removable roof, interior framing, workbenches, hearth, and over 22 detail castings. Overall footprint is about a scale 26' x 17'. This kit consists of accurate laser-cut wood with brass & white metal detail castings.

#27492 HO McCabe Blacksmith Shop

#### McCabe Rail Facility





#### Discontinued! Sold Out!



#### **Derelict Shay**

Nothing lasts forever, and this two-truck Shay has a crack in the firebox near the flue sheet that costs more to repair than the scrap value of the locomotive.

This kit is a bit different from the standard *B.T.S.* offering. It includes the basic parts needed to create a Shay under heavy repair or one ready for the scrap line. It is not the intent of this kit to build a complete Shay or one that will ever operate. The instructions will provide the steps of the basic assembly, and some suggestions for the final detailing. There are extra parts that can be used either on the loco or as some of the junk and clutter around the scene. There is no limit to the variations that can be created by adding or leaving off different parts and various pipes. Experiment with different looks and have fun.

The kit consists of injected styrene and white metal MDC Shay parts, laser-cut wood and styrene, and 20+ brass and white metal details. Available with either HO or HOn3 wheelsets.

#28310 HO #28311 HOn3



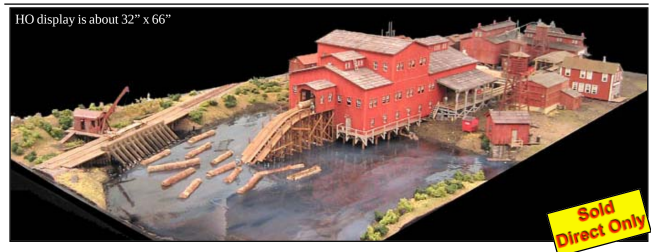
### **B. T. S.**

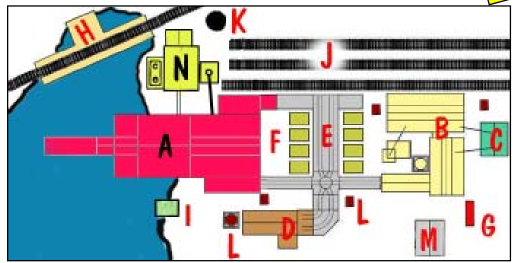
### McCabe Lumber Co. Series



### Sawmill Complex







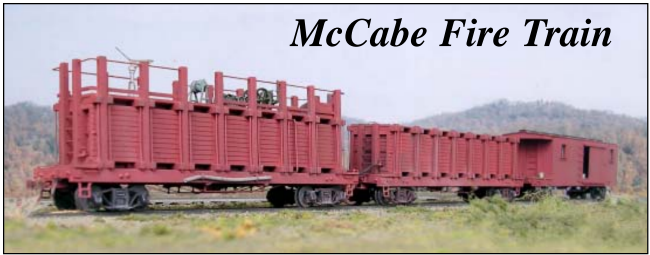
	HO	$\boldsymbol{S}$	0
A - Slatyfork Sawmill	#28300	#08300	#18300
B - Planing Shed	#28225	#08225	#18225
C - Sawdust Shed	#28220	#08220	#18220
D - Drying Kiln	#28230	#08230	#18230
E - Tramway & Storage Yard	#28250	#08250	#18250
F - Drying Platforms	#28240	#08240	#18240
G - Boxcar Storage Shed	#27507	#07507	#17507
H - Log Dump	#28235	#08235	#18235
I - Pump House	#28245	#08245	#18245
J - Camp Cars, Set I, Five 40' Cars	#28265	In Stock	In Stock
Camp Cars, Set II, Three 66' Cars	#28270	In Stock	In Stock
K - Slash Burner	Coming	Coming	Coming
L - Fire Hose Storage & Tank	#28260	#08260	#18260
M - Company Office	#28285	#08285	#18285
N - Power House	#28295	#08295	#18295

### McCabe Lumber Co. Series B. T. S.









Fire is a nasty thing for a lumber company. And while he hoped it was never used, John McCabe had the shop crew build a three-car fire train. This train was kept ready in the yard just in case. He also constructed additional water cars and used these on other parts of the line, but they could be added to the train in case of an emergency.

The firefighting car carries a supply of water and has the engine-powered pump on top to feed water to the rotating nozzle or the smaller hose. The pump can pull water from the additional water car or, by using the siphon hose on the side, from a convenient

Firefighting Car



Water Car



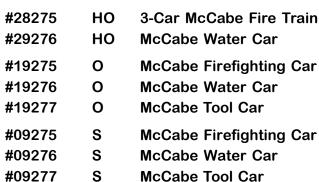
Tool Car



creek. The tool car provided a place to store the various firefighting tools such as shovels, buckets, additional hoses, etc. The firefighting and water cars were inspired by a car from the Pacific Lumber Co. The tool car is based on a Rayonier Lumber Company home-built car.

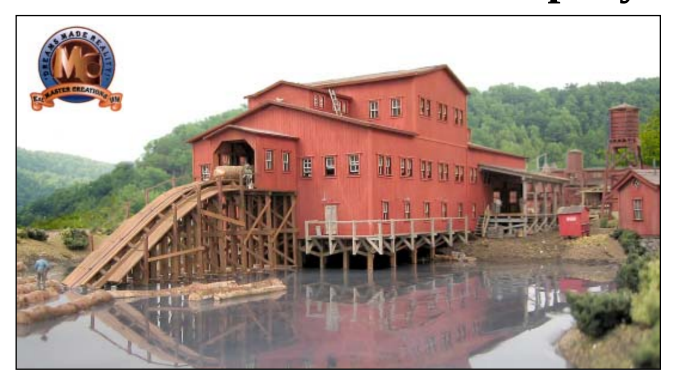
This Master Creations' kit consists of laser-cut basswood and plywood, and brass, plastic, & white metal detail castings. All versions are less trucks and

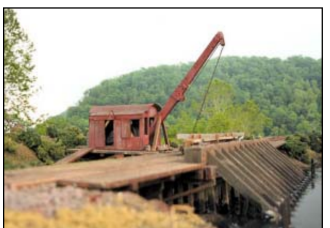
couplers. The tool car roof is removable and the interior bracing is inside. These are available direct only from **B.T.S.** 

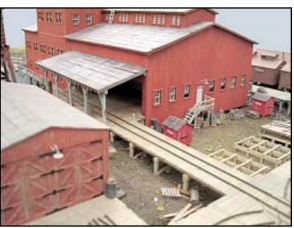


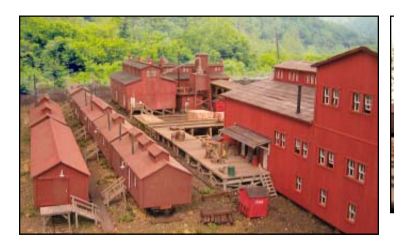


### The McCabe Lumber Company









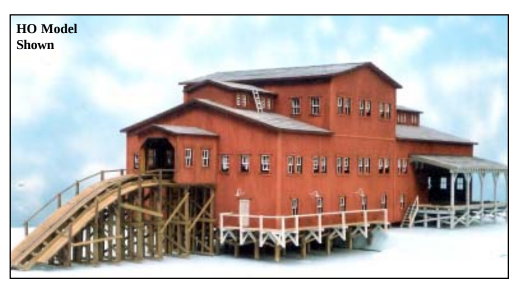






### **Slatyfork Sawmill**

The McCabe Lumber Co. Slatyfork Sawmill was built in 1933 after the Coon Gap Sawmill burned to the ground. Slatyfork is a double bandsaw mill that can handle the load! This Master Creations' kit consists of laser-cut basswood, plywood, and detail castings. Interior walls and floors are included. And the standard features of **B.T.S.** kits are there...

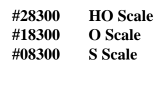


positionable doors and window sashes, slot and tab construction, brass door knobs, and well-engineered construction providing fast and easy assembly.

The sawmill interior kit is shown on the next page to fill up the insides. The building footprint as shown at the left below is about 115' x 65'. Add the loading dock seen at the left and the jackslip and the approx. footprint is 85' x 175' - a very impressive building! Not shown in these photos are all the brass and white metal detail castings in

the kit! The sawmill is in stock. Check our web

site for more photos!







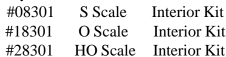


### McCabe Slatyfork Sawmill Interior

A complete sawmill interior kit, including all the needed machinery for the double band saw mill and details for the sawfiler's area, figures, and assorted clutter, is now available. The interior kit also includes the overhead belt drive components and the transfer to bring the lumber down to the loading dock. Over 1,000 parts are in this kit to make the Slatyfork Sawmill interior complete.

Inspired by prototypes from R. R. Howell, Cordesmann Machine, and Corinth, these components have been designed to fit the Slatyfork Sawmill, but will work in many other situations as well. The kit consists of laser-cut basswood, plywood, cardstock, and brass, plastic, and white metal detail castings. The metal components of the band saw, edger, and swing saw in S and O scales are lost-wax brass castings that are already assembled ready for you to attach the blades. White metal castings make up the machinery in HO.















The interior photos were taken in a cutaway O Scale sawmill to better show the components. The upper end of the jack slip and the two log decks are part of the sawmill kit and are not shown here or included in the interior kit. Figures, and additional junk and clutter in the sawfiler's area - above right, have yet to be installed.





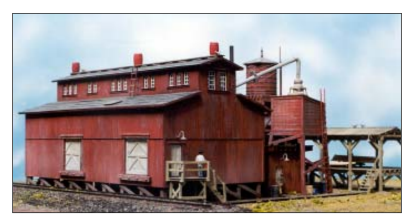
#### McCabe Lumber Co. **Planing Shed**

The McCabe Lumber Co. has a Planing Shed; but it should be called a planing mill complex since it is now more than just a simple shed. The first version built by McCabe prior to the big fire was in fact just a simple shed, but no matter how big the operation has grown, the name still sticks!



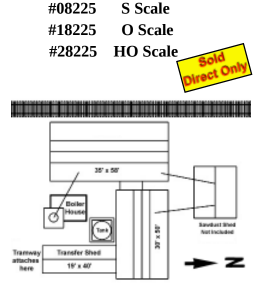
The planing complex consists of the transfer shed, two planing buildings, boiler house, water tank, and loads of neat, realistic details! The McCabe Sawdust Shed is a perfect compliment to the Planing Shed. The Tramway & Storage Yard kit connects to the transfer shed.

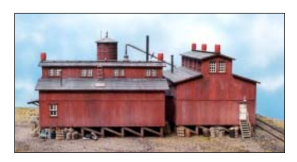
This kit consists of laser-cut basswood, plywood, and cardstock, tarpaper roofing, brass and white-metal detail castings, and loads of character. The tabbed, well-engineered construction provides fast and easy assembly. The footprint is about 70' x 90'.



Kit includes all details shown except the track, ground cover, and background. More photos are on our web site at www.btsrr.com





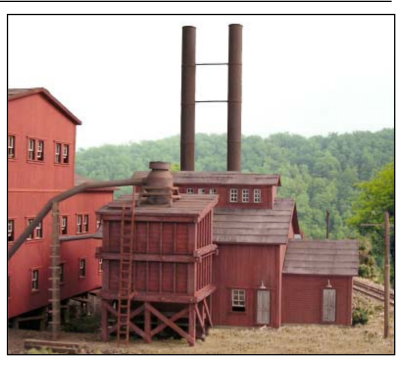






### **McCabe** Power House

#28295 HO Scale #18295 **O** Scale #08295 S Scale



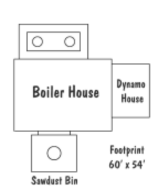
At the Slatyfork Sawmill, the power house is the thing that makes everything work. The original boiler house was rebuilt after the 1933 fire and the addition was added to the back to house larger boilers. Steam from these two boilers power the steam engines in the mill, and provide heat to the kiln. In 1940, the dynamo house was added to the side of the boiler house and a small steam engine was installed to turn the dynamos and generate electrical power. Sawdust from the bandsaws becomes fuel for the boilers and is stored in the large bin until needed.

This Master Creations' kit consists of laser-cut basswood, plywood, cardstock and 50+ detail castings. Interior walls and floors are included, as are several power poles and the large power junction behind the dynamo house. And the standard features of **B.T.S.** kits are there... positionable doors and window sashes, slot and tab construction, peel & stick window sashes, brass door knobs, removable roofs, and well-engineered construction providing fast and easy assembly. Boilers are not included, but if enough folks want them, perhaps a short run can be made; let us know!





Note - Only a few of the castings are shown in the photos. Castings include workers, pigeons, barrels, crates, drums, and the always needed basic junk! Sawmill not included!!

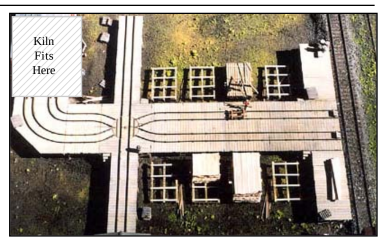






### Tramway & Storage Yard

The McCabe Lumber Co. Tramway connects the sawmill to the storage yard, drying kiln, and planing shed. It is a key feature of the complex. In this kit are the eight drying platforms, cart turntable, single and double track tramways, two carts, and the loading docks. As the lumber is cut



in the sawmill, it is stacked on four-wheel carts and pushed out on the tramway to the storage yard. There it is stacked on platforms and allowed to air dry. Layers of lumber are separated by thin boards to allow the air to circulate. At the McCabe facility, the loading dock for boxcars is part of the tramway.

This kit consists of laser-cut basswood, plywood, detail castings, and a very complex appearance. However, the wellengineered construction provides fast and easy assembly. Weathered rail and spikes are part of this kit, as are the laser-cut spike holes! And in the box are hundreds of pieces of pre-cut lumber for stacking in the yard. If the Drying Kiln is to be included in your complex, it will be easier to build the kiln and the tramway at the same time. The footprint is about 100' x 110'. And because of our engineering, it can be assembled in one of several different positions to better fit your layout. HO model is shown; some details may vary between scales.

#18250 McCabe Tramway & Storage Yard O Scale **HO Scale** #28250 McCabe Tramway & Storage Yard S Scale #08250 McCabe Tramway & Storage Yard

In case the basic kit is not large enough to handle your specific needs, there are two add-on kits. The first add-on contains four additional drying platforms, more detail castings, and more pre-cut lumber.

**#18240** McCabe Drying Platforms O Scale **#28240** McCabe Drying Platforms **HO Scale #08240 McCabe Drying Platforms** S Scale

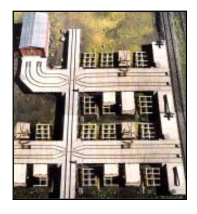
And if you need additional tramway, the second add-on kit includes approximately scale 35' of single track tramway and scale 40' of double-track tramway.

#18240 McCabe Tramway Extension O Scale **#28255** McCabe Tramway Extension **HO Scale #08255** McCabe Tramway Extension S Scale



Two or more complete Tramway & Storage Yard kits can be combined as was done here photographically on the right.

Other layouts can be done to better fit your specific area.







Whether you have the Coon Gap Sawmill or the Slatyfork Sawmill, the McCabe series structures work with either one.

#### Sawdust Shed

#08220 S Scale #18220 O Scale #28220 **HO Scale** 

At the sawmill, fine sawdust is created by the bandsaw blade, and lots of sawdust is created by the planers and other tools in the planing shed. That sawdust is stored in this shed until it is sold.

This kit consists of laser-cut basswood, plywood, and cardstock, tarpaper roofing, detail castings, and loads of character. The tabbed, well-engineered construction provides fast and easy assembly. The footprint is about 23' x 28'. Some details vary between scales.



Sawdust Shed - HO Version



#### **Logging Wagon in HO**

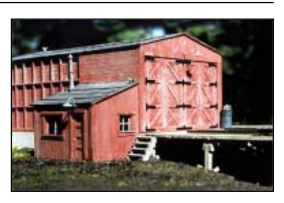
This HO Logging Wagon is a fully-assembled brass model made for us in Korea. Easy to paint as most of the parts of the prototype were wood. You will need two or three for any lumber operation, or just one for the back alley in any town.

> #28504 **HO Scale**

### **Drying Kiln**

The McCabe Lumber Co. now has a Drying Kiln. In the kiln, steam heat is piped through radiators generating a lot of dry heat that will dry out the lumber faster than air drying. Cartloads of lumber are rolled into the kiln, the doors closed and heat applied.

This kit consists of laser-cut basswood, plywood, and cardstock, tarpaper roofing, detail castings, and a very complex appearance. The tabbed, well-engineered construction provides fast and easy assembly.





The footprint is about 33' x 50' including 13' of deck on the front to join to the tramway. If the Tramway is to be included in your complex, it will be easier to build the kiln and the tramway at the same time. HO model shown; some details may vary between scales.

#18230	O Scale
#28230	<b>HO Scale</b>
#08230	S Scale







### **Pump House**

One item critical for the operation and survival of the sawmill complex is water. Water is pumped from the mill pond or river into storage tanks around the complex where it feeds the various boilers. This is the job of the pump house. The pumps, and the engines to drive them, are located in

The pump house at the McCabe Lumber Co. seems to be the collection point for many pieces of junk and clutter including the 1876 Challenger Pump that has been removed from service. A pipe rack stands along a side of the pump house to hold the various leftover pieces of pipe. A floating dock stands beside the pump house in the mill pond in case there is work to do on the inlet pipes.

This kit consists of laser-cut basswood, plywood, and cardstock, tarpaper roofing, stone foundation, and over a dozen white metal and brass detail castings. The tabbed, well-engineered construction provides fast and easy assembly. The kit can be built as shown on the stone foundation, or on flatland with a timber foundation.

The footprint is about 24' x 28'. The HO model is shown; some details will vary between scales.

> #08245 S Scale #18245 O Scale **#28245** HO Scale





### Log Dump



Fresh-cut logs are unloaded into the mill pond by leverage. Chains are run under the logs and connected to the large beam at the top of the slope. When the cable is pulled up by the hoist, the logs are flipped off the car into the

John McCabe located an old Barnhart loader, got a new electric hoist, and cobbled them together to form the power for the dump. A common trestle was run out along the edge of the mill pond, and sloping beams were added to help ease the logs into the pond.

This kit consists of laser-cut basswood, plywood, and cardstock, corrugated roofing, and detail castings. The kit includes all the ties needed, but does not include the rail. It can be built as standard gauge, dual gauge, or narrow gauge. The footprint is about 110' x 55' and the length of the trestle can be reduced if space is short. The HO model is shown; some details may vary between scales.

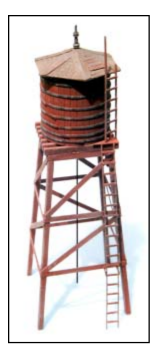
Not all details are shown in the photos. When installed on the layout, there will be walkways to solid ground and cables running back to stumps to help hold the loader in place.

> **#28235 HO Scale** #18235 O Scale #08235 S Scale





### Fire Hose Storage & Water Tank



Fire is the worst thing that can happen to a sawmill. And sadly, history shows that it happened often! With all that wood stacked around, sparks from the boiler house or a steam loco can get things going.

Since the first McCabe sawmill was lost to a fire, John McCabe decided to reduce the risk. A 38-foot high water tower was built strictly for the purpose of holding water just in case of fire. And six fire hose storage sheds were placed around the yard providing quick and easy access to fire hoses. Water was supplied to the sheds via underground pipes.

This kit consists of laser-cut basswood, plywood, and cardstock, tarpaper roofing, and white metal and brass detail castings. The tabbed, well-engineered construction provides fast and easy assembly. Six hose storage sheds and one water tank are included.

Use of these components is not restricted to the sawmill. They can be used around most other industries and in the rail yard. Footprint: Tank - 14' Sq. & Sheds - 6' x 7'

**#28260 HO Scale** 

#18260 O Scale

#08260 S Scale



### **Company Office**

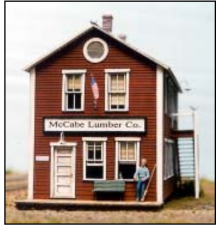
The McCabe Company Office is the location of the sales reps, purchasing agents, accountants, clerks, and the office of John T. McCabe. It can be located right on the sawmill property or on main street in town.

This kit consists of laser-cut basswood, plywood, self-adhesive shingles, and detail castings. Interior walls and floors are included. And the standard features of *B.T.S.* kits are there... positionable doors and window sashes, slot and tab construction, and well-engineered construction providing fast and easy assembly. The footprint is about 18' x 36'.



#08285 S Scale #18285 O Scale #28285 HO Scale









# Single-Stall Engine House

Build it with or without the shop

This single-stall engine house is perfect for standard or narrow gauge locos up to a scale 82' long.

It can be built without the shop or with the shop placed on either side.

And a separate kit is available to replace the back wall with a loco door for a run-thru engine house.

The kit features laser-cut parts with full interior framing detail, positionable windows and doors, flooring, and removable roofs. Workbenches, ladder, sawhorses, and detail castings are included. Battens can be installed or left off (as shown) for a simple board siding look. The main building footprint is a scale 84' x 21' with 26' x 20' workshop.

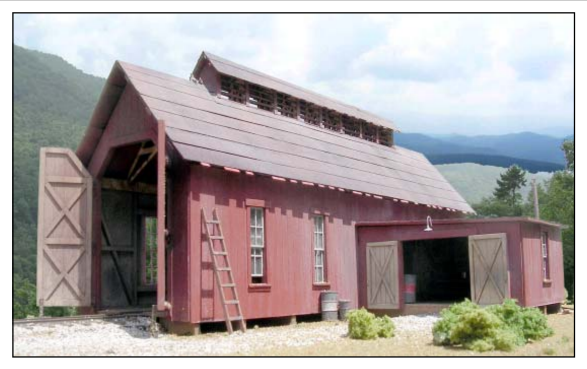
#17451 O Scale Engine House #17452 O Scale Run-Thru Door

#27451 HO Scale Engine House #27452 HO Scale Run-Thru Door





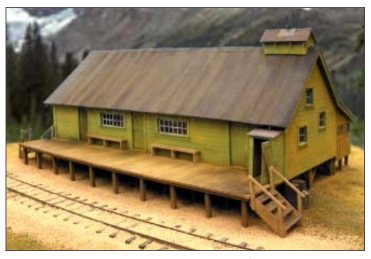




#### McCabe's Backwoods Engine House

This little engine house is the perfect backwoods narrow gauge engine house for any logging operation. It is designed to fit small Heisler, Climax and Shay locomotives. It features laser-cut parts with full interior framing detail, positionable windows, and removable roofs that allow for full interior detailing. Footprint - 61' x 35' over the shop addition. It is 60 scale feet deep on the inside. Work benches, ladder, sawhorses, and a few drums and details are included.

#07450 Sn3 #17450 On3 #27450 HOn3



#### Camp Reynolds Cook House

The Westside Lumber Co. had a permanent logging camp at Reynolds and at the center was a large cook house. Approx. Size - 50' x 36'.

#27475 HO Scale #17475 O Scale



LOGGING BUNKHOUSES

#### Logging Bunkhouses

This kit builds **three** portable logging bunkhouses similar to the style used by the West Side Lumber Co. They have removable roofs and are interior ready. Kit #20777 provides details for the interior of these bunkhouses in HO scale. Approx. Size - 22' x 13'.

#07425 S Scale #17425 O Scale #27425 HO Scale



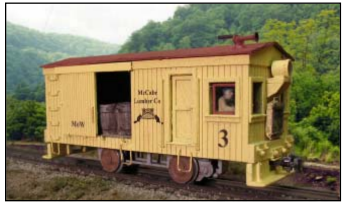




### MoW Speeder

#### **Standard Gauge**

The *B.T.S.* McCabe Lumber Co. MoW Speeder was built in the company shops. One day, the railroad superintendent realized that a larger speeder was needed for track maintenance and the order went out to the shop crew to get busy. An old boxcar body, a truck chassis, and some great planning on the part of the crew provided the main ingredients for a unique and handy speeder.



The body kit consists of laser-cut basswood, plywood, cardstock, and brass & white metal detail castings. The standard features of *B.T.S.* kits are there... positionable doors, slot and tab construction, brass door knobs, unique character, and well-engineered construction providing fast and easy assembly. And the driver, load, and decals are included!

The fully-assembled mechanism is American Made by David Hoffman! It features a sheet brass frame, lost-wax end beams and steps, NWSL gears and wheelsets. All are limited edition kits.

#### **Narrow Gauge**

#28280	HO Scale
#28281	HOn3
#08280	S Scale
#08281	Sn3
#08282	Sn2
#08283	Sn42
#18280	O Scale
#18281	On3
#18283	On30





### McCabe Log Car

What is a lumber company without log cars? McCabe built these cars in his shop, and they did the bulk of the work around the company for years. The car bodies are a scale 29' long.

This Master Creations' kit consists of laser-cut basswood, plastic & white metal castings. Archbar trucks and couplers are not included. There are three cars per package. #29277 HO Scale

### McCabe Oil Car

With the need to transport lantern oil, machine oil, kerosene, and other fuels to the logging camps, McCabe took one of his log cars, an old Shay water tank, and some scraps to create his version of an oil car. Various lubes and scraps of wood were carried to the camps on this car.



This Master Creations' kit consists of laser-cut basswood, plastic, brass & white metal castings. Archbar trucks and couplers & decals are not included. #29280 HO Scale



### McCabe Flatcar

McCabe had a dozen or so flatcars on the line. These were purchased second-hand and the records showing the original owners have long been lost. The car bodies are a scale 41'-6" long over the end beams and feature four

truss rods.

This Master Creations' kit consists of laser-cut basswood and plywood with plastic and metal castings. Archbar trucks, couplers & decals are not included. #29283 HO Scale #19283 O Scale #09283 S Scale

#### Other McCabe Rolling Stock Coming!

#29278 HO Scale
#29279 HO Scale
#29281 HO Scale
#29282 HO Scale

McCabe Boxcar
McCabe Sawfiler Car
McCabe Crew Car
McCabe Caboose







Bunk Car, Single Clerestory



Bunk Car, Triple Clerestory #29301



Blacksmith Car



Office Car



Shower Car

### Camp Cars, Set I

The McCabe Lumber Co. would not be complete without a set of logging camp cars. Logging camps had to be portable so the loggers could have easy access to the timber. The facilities included bunk cars, dining and kitchen cars, shower cars, and the necessary office and blacksmith car. These kits are based upon the standard gauge Rayonier Lumber Co. prototypes and are a scale 41' long and 14'-8" wide.

These cars will look great on a spur in the woods or parked on a couple of tracks near the sawmill. Narrow gauge modelers can simply build the cars and place them beside the track on stacks of timbers.

**HO Set I #28265** - includes a Bunk Car (Single Clerestory), Bunk Car (Triple Clerestory), Shower Car, Office Car, and Blacksmith Car. The set includes the ramps and walkways.

Kits are less trucks and couplers - the sample models use archbar trucks and Kadee couplers.

HO Set II #28270 - includes the Cookhouse Car and two Dining Cars (one for each side of the cookhouse car.) The set includes the ramps and walkways. These cars are a scale 66' long and 14'-8" wide

The following Individual Cars are also available:

•			
	#29300	HO Scale	McCabe Bunk Car, Single Clerestory
	#29301	HO Scale	McCabe Bunk Car, Triple Clerestory
	#09300	S Scale	McCabe Bunk Car, Single Clerestory
	#09301	S Scale	McCabe Bunk Car, Triple Clerestory
	#09302	S Scale	McCabe Blacksmith Car
	#09303	S Scale	McCabe Office Car
	#09304	S Scale	McCabe Shower Car
	#19300	O Scale	McCabe Bunk Car, Single Clerestory
	#19301	O Scale	McCabe Bunk Car, Triple Clerestory
	#19302	O Scale	McCabe Blacksmith Car
	#19303	O Scale	McCabe Office Car
	#19304	O Scale	McCabe Shower Car

S & O scale cars feature tar paper roofing.









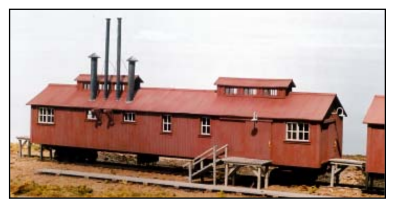
### Camp Cars, Set II

Kits are less trucks and couplers - the sample models use archbar trucks and Kadee couplers.

The following Individual S & O Scale Cars are also available:

#09306 S Scale McCabe Cookhouse #09307 S Scale McCabe Dining Car #19306 O Scale McCabe Cookhouse #19307 O Scale McCabe Dining Car

Both sets consist of laser-cut basswood, plywood, and cardstock, corrugated roofing in the HO kits - tar paper in the S and O, and plastic, loads brass and white-metal detail castings. Positionable window sashes and doors are standard B.T.S. features. The tabbed, well-engineered construction provides fast and easy assembly. HO models shown; some details may vary between scales.



Above - Cookhouse

Below - Dining Car (Two per Set in HO)





### **Stumps**





Useful in all scales!

#91106 Stumps, Sapling (3/16" Top Dia.) Pkg 18 #91111 Stumps, Small (1/4" Top Dia.) Pkg 12 #91112 Stumps, Medium (1/2" Top Dia.) Pkg 9 Pkg 6 #91113 Stumps, Large (3/4" Top Dia.)

#### **HO Logging Details**

20608	Loggers Lube Can	Brass, Pkg (2)
20610	Broadax	Brass, Pkg (2)
20611	Saw Anvil	Pkg (2)
20615	Saw Swage	Brass, Pkg (5)
20619	Small Tong	Brass, Pkg (5)
20625	Large Tong	Brass, Pkg (4)
20636	Peavey	Brass, Pkg (2)
20638	Falling Ax	Brass, Pkg (2)
20645	Pickaroon	Brass, Pkg (2)
20649	Control Lever	Brass, Pkg (2)
20655	Large Band Wheel	Brass
20657	Bandsaw Drive Wheel	
20658	Knife Switch	Brass, Pkg (5)
20659	Headblock	Brass
20673	Claw Bar	Brass, Pkg (2)



### TT Scale? Why Not!

For years, the folks modeling 1/10" have been watching other scales get new and improved products. Now, they also have laser-cut kits! Same great features and details of our HO line, just a little bit smaller. Other kits will be added to the line as time permits.



**#37400** TT Scale

### Flagstop Station

The perfect small town or wayside station for your pike! This depot is based on a southern prototype, but it is generic enough for nearly any location.

Basswood and cardstock components are laser-cut. Adhesive-back shingles and window sashes. Positionable doors and window sashes. Approx. Platform Size - 38' x 19'



### Loading Dock

Ready for the team track! Either ramp can be left off for variety. Approx. Size - 16' x 78'

#37506 TT Scale





### Willet's Supply Co.

Willet's Supply Company represents a small trackside firm dealing in just about anything! If they don't have it, you probably don't need it! Loading dock and freight doors are on the back and right side. Approx. Size - 45' x 24'

**#37435** TT Scale

#### New River Yard Switcher Shed

The Milwaukee Road used this simple single-stall shed to store the local steam switcher. Then after the diesels came, the smoke jack was moved to the center. On the model, the smoke jack can be postioned in either location. The footprint is approximately 21' x 70'.

#37502 TT Scale Soon!



### **Assorted Stations**



These structures are based upon real structures for the modeler who wants to model a specific area or road, and they will work well for many other lines also. All wood kits are laser-cut, but urethane and/or plaster is used where it works better.



DT&l Standard Station, Waiting Room Right Approx. Size - 22' x 45' #27118 HO Scale



### DT&I Standard Station

According to the *Model Railroader* article, these stations were built by the Ohio Southern around the turn of the last century. Eight stations were built, some were mirror images placing the waiting room on either the left or right side, and most still existed into the late 1970's.

This kit consists of laser-cut basswood, plywood, and cardstock, detail castings, and loads of accurate details. The windows and doors are positionable; window sashes are self-adhesive wood to make glazing much easier. Interior partitions and floors are included. The tabbed, well-engineered construction provides fast and easy assembly. The footprint is about 22' x 45'. It is based upon the drawings in the Sept 1978 *Model Railroader*.

DT&I Standard Station, Waiting Room Left
Approx. Size - 22' x 45'
#27119 HO Scale

West of Bellevue, Ohio stands Green Springs Junction. Until around 1972, the NKP used this station. Over the years, the original depot was modified with large doors in the baggage room. The one on the front of the depot provided covered storage for a handcar.

This kit consists of laser-cut basswood, plywood, and cardstock, self-adhesive shingles, detail castings, and loads of character. It was based upon a Nickel Plate Road prototype. The doors are positionable, and floor and interior partitions are included. The tabbed, well-engineered construction provides fast and easy assembly. Approx. Size - 24' x 52'

#07162 S Scale #17162 O Scale #27162 HO Scale

### Nickel Plate Road **Green Springs Depot**





#### Maryland & Pennsylvania

#### **Laurel Brook Station**

Laurel Brook, Maryland was the location for this station and was used from around 1900 until 1954.

This kit consists of laser-cut basswood, plywood, and cardstock, self-adhesive shingles, detail castings, interior scribing and bench, and loads of character. It was based upon a Ma & Pa prototype. The tabbed, well-engineered construction provides fast and easy assembly. Approx. Size - 12' x 15'

#07171 S Scale #17171 O Scale #27171 HO Scale



### **East Broad Top**



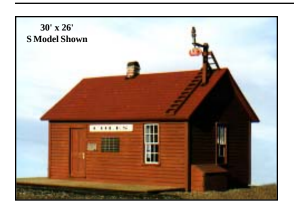
#### **Orbisonia Station**

Three Versions - 1908, 1935, 1955

#07127 S Scale #17127 O Scale

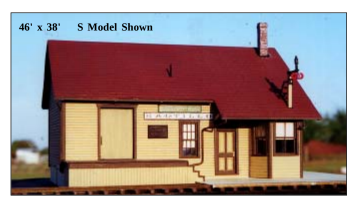
**#27127** HO Scale - Planned!

B.T.S. is proud to offer the allimportant, magnificent Orbisonia Station - perhaps the one building that makes the E.B.T. the classy railroad that it is - in S scale and in O scale in the original, as-built 1908 version without the front canopy and restroom bay on the back, the 1935 version with the canopy and bay, and the final way the station looked in 1955 after the post office was moved to the south end and new doors were added.



#### **Coles Station**

#07124 S Scale #17124 O Scale #27124 HO Scale



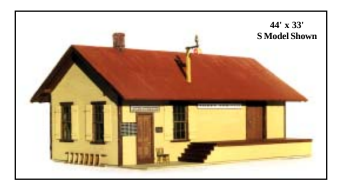
#### **Saltillo Station**

#07123 S Scale #17123 O Scale #27123 HO Scale

#### **Three Springs Station**

#07122 S Scale #17122 O Scale

Our laser-cut kits offer the modeler an excellent combination of accuracy and ease of construction. With window and door openings cut out, slots and tabs for proper part alignment, and the ability to capture the varying board width as used by the East Broad Top, laser-cut kits are a must! Our kits feature



individual upper and lower window sashes, interior floors and partitions (where known), different width boards on the gables, and an order board that is the correct E.B.T. version. Pressure-sensitive three-tab shingles and decals are included.



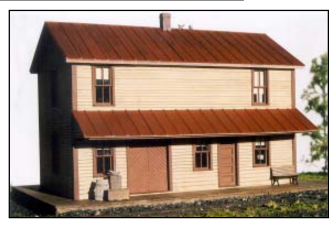
### Waynesburg and Washington

According to Koehler and Gayvert in <u>Three Feet on the Panhandle</u>, the Waynesburg and Washington Railroad was a three-foot, narrow gauge line formed in 1875 in southwestern Pennsylvania. Acquired by the Pennsylvania Railroad in 1885, it was a steam railroad until 1933 when the last fire was dropped. Rail service continued until the late 1950's using gaspowered vehicles. For some time, the rolling stock even had PRR lettering!

#### **Iams Station**

Iams is located near milepost 20 about one-third of the way from Waynesburg to Washington, PA. The station is still standing as of 2003, but has been covered with corrugated siding. A 407' passing siding ran between the station and the main line. Very few photos of the station exist today. This kit consists of laser-cut basswood, cardstock, and plywood, styrene roofing, and correctly-spaced siding. Interior floors are included. Platform size - 44' x 28'.

**HO Scale** #27600





#### **West Amity Station**

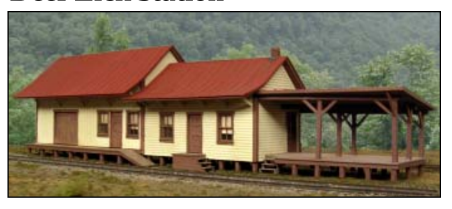
West Amity is located near milepost 12. The station was moved to a farm a few years ago, and converted to a storage building. This kit consists of laser-cut basswood, cardstock, and plywood, styrene roofing, and individual batten siding. Interior floor & wall is included. Platform size - 22' x 24'.

**HO Scale** #27603

#### **Deer Lick Station**

Deer Lick is located near milepost 19 on the Waynesburg & Washington. Consisting of two rectangular buildings connected end-to-end, it also features an angled covered loading dock on one end. This kit consists of laser-cut basswood, cardstock, and plywood, and styrene roofing Interior floors are included. Footprint-88' x 20'.

**HO Scale** #27601



### C&O in Thurmond, West Virginia

Thurmond is located in southern West Virginia, about 14 miles north-northeast of Beckley nestled on a small flat spot between the New River and Beury Mountain. Thurmond is unique because its 'main street' consisted of only a sidewalk beside the C&O main line.



#### Thurmond Crew Quarters

The Crew Quarters, according to the Library of Congress, Historic American Engineering Record (HAER) data, was built in 1927 and was located between the depot and engine house on the river side of the tracks. The larger side of the building housed trainmen and the smaller side housed enginemen. While each side had its own kitchen and locker room, there was a common toilet and washroom on the back. This building survived until 1984.

This kit consists of laser-cut basswood, cardstock, plywood, and positionable doors and windows. The tabbed construction and peel-and-stick three-tab shingles ease assembly. Interior floors and walls are included. In addition, both the original wood steps and the later concrete versions are included. The footprint is approximately 28' x 85'.

#18120 #28120 O Scale HO Scale

### **Thurmond Depot**

The depot, according to the Library of Congress, Historic American Engineering Record (HAER) data, was built in 1904 and expanded in 1914. This building survives today as part of the National Park Service who restored it in the 1990s.

This kit consists of laser-cut basswood, cardstock, plywood, and positionable doors and windows. The tabbed construction and peel-and-stick three-tab shingles ease assembly. Interior floors and walls are included. The footprint is approximately 25' x 152'.



#18121 #28121

O Scale HO Scale



Other Thurmond Structures will be added to the series!

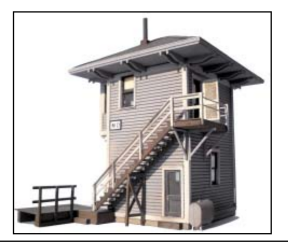
#### **C&O MD Cabin**

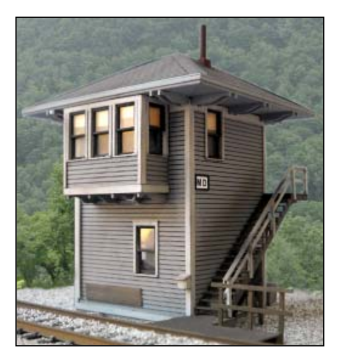
Cabin was the name used by the C&O for their interlocking towers. Meadow Creek, WV was the home of MD Cabin on the New River Subdivision and controlled a crossover and access to the Sewell Valley Subdivision. It survived into the 1980s.

This kit was commissioned and approved by the Chesapeake & Ohio Historical Society and the Greenbrier Valley Model Railroad Club.

This kit consists of laser-cut basswood, cardstock, plywood, and positionable doors and windows. The tabbed construction and peel-and-stick three-tab shingles and window sashes ease assembly. Interior floors are included as are the screen door and oil tank. The overall footprint is approximately 32' x 30'.

O Scale #17650 HO Scale #27650









### C&O Quinnimont Freight Depot

#17653 O Scale #27653 HO Scale

Located in Quinnimont, West Virginia, the freight depot originally had a 100' loading dock, but that was shortened possibly when the depot was moved further east from the inital location. This kit consists of laser-cut basswood, cardstock, plywood, and positionable doors and windows. The tabbed construction and peel-and-stick window sashes and battens ease assembly. The overall footprint is approximately 65' x 30'.

#### **C&O**

### Quinnimont Passenger Depot

#17652 O Scale #27652 HO Scale





Quinnimont, West Virginia is located in the New River Gorge on the C&O mainline. It was the location of a coal mine and coke ovens. The depot was moved to inside the wye and an addition, housing file storage and restrooms, was added to the back in the early 1920s. This kit consists of laser-cut basswood, cardstock, plywood, and positionable doors and windows. The tabbed construction and peel-and-stick window sashes ease assembly. Interior floor and walls are included. The overall footprint is approximately 52' x 36'.



## C&O Quinnimont Express Building

#17651 O Scale #27651 HO Scale

In the early 1920s, the first small baggage and express building was erected in Quinnimont. Sometime after 1935, it was expanded to a four-door, 65' long building, and a canopy was added across the front. This kit consists of laser-cut basswood, cardstock, plywood, and positionable doors and windows. The tabbed construction and peel-and-stick window sashes ease assembly. Baggage cart is included. The overall footprint is approximately 69' x 43'.



### C&O Quinnimont Section Car House

#17657 O Scale #27657 HO Scale

The standard drawing of the C&O Section Car House also listed it as a Tool House. Initially designed to house the small motor cars used by the maintenance workers, it later was used

for general storage after the motor cars were replaced by the hi-rail vehicles. This kit consists of laser-cut basswood, cardstock, and plywood and features interior framing and positionable doors. The overall footprint is approximately 13' x 20'.

### **C&O**



#### **Standard Section House**

#17654 O Scale #27654 HO Scale



#### **Quinnimont Section House**

#17655 O Scale #27655 HO Scale

In 1902, the C&O developed a standard section house as a place for employees in remote areas to sleep. The two small rooms shared a central fireplace. These houses survived for many years and underwent various modifications; the standard version is based on the original drawings. The Quinnimont version was based on the three across the tracks from the Quinnimont depot and features different doors, windows, and trim.

This kit consists of laser-cut basswood, cardstock, plywood, and positionable doors and windows. The tabbed construction and peel-and-stick window sashes ease assembly. Interior floor and wall are included. The overall footprint is approximately 31' x 16'.



### C&O Standard Section Car House

#17657 O Scale #27657 HO Scale

The standard drawing of the C&O Section Car House also listed it as a Tool House. Initially designed to house the small motor cars used by the maintenance workers, it later was used for general

storage after the motor cars were replaced by the hi-rail vehicles. This kit consists of laser-cut basswood, cardstock, and plywood and features interior framing and positionable doors. The overall footprint is approximately 13' x 20'.



#### Baltimore & Ohio RR

#### **Fire Hose House**

Fire is the nasty thing and sadly history shows that it happened often! So the railroads placed firefighting equipment around the rail yard in strategic places. Each fire hose house had a hydrant with one hose connected for quick action and other firefighting tools.

This kit was designed using the Baltimore & Ohio Railroad's standard maintenance of way drawing no. 7686 dated August 1906, and consists of laser-cut basswood, cardstock, and plywood with decals and brass castings. The overall footprint, including platform, is approximately a scale 6' x 6'. There are six fire hose houses in the HO scale kit and three in the O scale kit.

#17750 O Scale

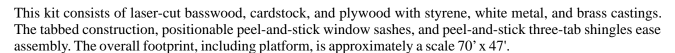
#27750 HO Scale

### Great Northern 24' Berne Depot

The 24' square depot dated back to the 1800s, and was seen in several different configurations as they were upgraded and modified. This Berne, Washington depot was built around 1910, and was not retired until 1967. The depot had a waiting room/office, and living quarters for the station master.

The model depicts the depot prior to the addition of the freight door on the left side and

the use of corrugated metal roofing in place of shingles. The later version, with the freight door and corrugated roofing, will be offered later. The interior walls are included as is the basic furniture for the office and waiting room. The scale 16' x 70' gravel platform is included.



#17555 O Scale #27555 HO Scale



#### **GN Ice House**

Railroads needed to supply ice for drinking purposes in depots, offices, and passenger cars and for perishable freight service. Special insulated houses were built to store the ice during winter so it would be available all year long. This Great Northern Ice House was designed in 1892.

This kit consists of laser-cut basswood, cardstock, and plywood. The tabbed construction and peel-and-stick three-tab shingles ease assembly. The overall footprint is approximately 27' x 51'.

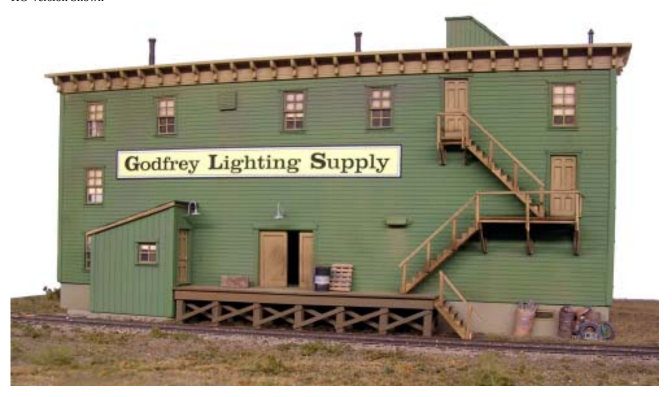
#17550 O Scale #27550 HO Scale

### Behind the Scenes



The sad reality of model railroading is that there are space limitations on the layout. Tracks run close to walls, and real estate is reduced down to a matter of inches. Painted and printed backdrops visually extend the area, but often do not provide the level of detail desired. The Behind the Scenes series of kits will do the trick. These are designed to sit against the walls and backdrops that limit the layout and will give the extra detail desired.

**HO Version Shown** 

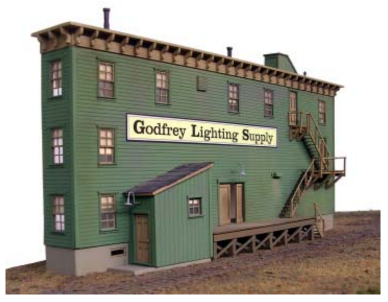


### **Godfrey Lighting Supply**

In a small Ohio town, T. Godfrey carries on the lighting supply tradition started by his father years ago. Handling everything from small knob-and-tube components up to Hollywood searchlights, if Godfrey does not have it, you don't need it!

The kit features laser-cut basswood, cardstock and plywood; tabbed, easy construction; loads of brass and white metal detail castings; positionable window sashes and doors; interior floors and walls; and in HO, a scale 81' x 15' Footprint. The O scale model is slightly condensed at a scale 76' x 15'.

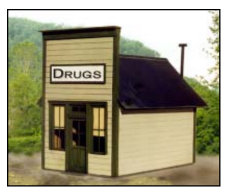
HO Scale #27000 O Scale #17000



### Welcome to Cabin Creek



This series includes the smaller laser-cut structures that follow the theme of Cabin Creek, a fictional town that supports the sawmill, pulp mill, railroad, or coal mine. These may be based upon real buildings or may be totally freelanced, but in either case, they will all work well together on most any layout.



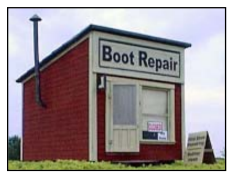
SMALL STORE



RURAL CHURCH



GREELEY'S PLACE



**BOOT REPAIR** 



BRANCHLINE WATER TANK



EAST END GROCERY

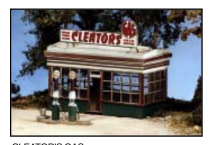


POST OFFICE



SLADE'S OFFICE - HO Version

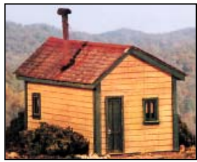




CLEATOR'S GAS



Singer Watch Repair



**CLEGG'S CABIN** 



### Cabin Creek Series

#### **Small Store**

A simple, one-man operation that could house a drug store, hardware, post office, or just about anything. This design has survived the years, and can still be seen standing today.

This kit packs a load of detail into a footprint of only 12' x 20' and features tar paper roofing, complex window trim, and extremely easy assembly.

S Scale #07225 O Scale #17225 HO Scale #27225

#### Greeley's Place

Greeley's Place is typical of the backwoods cabin built to just provide basic shelter. There was nothing fancy about Greeley, and there certainly wasn't anything fancy about his place. He built it back before the "war to end all wars" with rejects from the local sawmill. No one has seen Greeley for some time now; it is rumored that he has taken up with a "city woman" down in the flatlands.

This kit consists of laser-cut basswood and plywood, individual battens and tar paper roofing. In addition, the battens can be left off to create a plain board cabin. The footprint is about 16' x 18'.

S Scale #07227 O Scale #17227 HO Scale #27227

#### **Boot Repair Shop**

The Boot Repair Shop is a most-necessary item in an area where miners, loggers, or railroad men work. Work boots were valuable tools to these guys.

The model was inspired by a photo of the original building that stood in California. A 1920-photo of it was shown in the May-June 1998 *Gazette*. The kit consists of laser-cut basswood, plywood, and matt board, tar paper roofing, signs, wire mesh, and detail castings. The footprint is about 15' x 24'.

S Scale #07230 O Scale #17230 HO Scale #27230

#### **Post Office**

Every small town has a post office. In many places, in addition to sending and receiving mail, it is the center gathering place in town where folks share information and gossip. This kit consists of laser-cut basswood, plywood, cardstock, adhesive-backed shingles, and detail castings. The footprint is about 16' x 26'.

S Scale #07233 O Scale #17233 HO Scale #27233

#### East End Grocery

The small grocery store helped rural America change from a farming community to an industrial center. The railroads, mills, and mines had long workdays which left little time for working the fields and gathering crops. A small garden was about all that could be handled. The grocery store stepped in and conveniently provided folks with the dry

goods, vegetables, and meat products needed to sustain life.

The kit consists of laser-cut basswood, plywood, and matt board, adhesive-backed shingles, signs, and basic interior components including counter, wood shelving, and assorted boxes and barrels. The footprint is about 18' x 34'.

S Scale #07226 O Scale #17226 HO Scale #27226



#### Rural Church

Sunday mornings found most of the Cabin Creek folks in their simple church getting the word. Hopefully, the word was strong enough to last all week long. From the top of the steeple to the simple porch and steps, this is typical of churchs in many small towns.

The kit consists of laser-cut basswood, plywood, cardstock, and detail castings. The footprint is about 20' x 52'.

S Scale #07232 O Scale #17232 HO Scale #27232

#### Branchline Water Tank

This is a freelanced model of an unsophisticated 20,000-gallon tank based upon several different prototype tanks. The height is about normal for use with narrow gauge, but it will work

well for smaller standard gauge locomotives. If a bit of extra height is needed, the ground under the tank can be raised.

The kit consists of laser-cut basswood, plywood, styrene, and detail castings. A sheet of laser-cut, see-through 'water' is included! The footprint is about 18' x 22'.

S Scale #07114



#### Clegg's Cabin

A simple little cabin that features laser-etched nail holes, self-adhesive shingles and detail castings. Easy to build, this should be your first laser-cut kit. Approx. Size - 12' x 19'.

S Scale #07470 O Scale #17470 HO Scale #27470

### Cabin Creek Series B.T.S. structures



#### Slade's Office

This kit makes a perfect small structure for use as an office of any sort or perhaps even a house! The kit consists primarily of four wall castings (White Metal in HO, Urethane in S & O) and several small detail castings. Laser-cut rafter tails, roof and porch are included. Approx. Size - 22' x 24'.

S Scale #07430 O Scale #17430 HO Scale #27430

#### Alfred, Bascom & Co. Hardware

The ABC Hardware store provided a means for making a living, and a small living quarters for the owners above the selling floor. In later years, the owners lived in a larger house, and gave the head clerk free room as part of his pay. Expansion after the great depression resulted in the addition of the office on the side. This kit consists of laser-cut basswood, plywood, adhesive-backed shingles, and signs. The footprint is about 45' x 45'.

S Scale #07228 O Scale #17228 HO Scale #27228

#### Cleator's Gas Station

This little gas station is based on an actual station from the late 1920's. The kit comes complete with gas pumps, island, station, color signs and other details for a fantastic model. The interior even stands ready for full detailing. Gas station detail kit # 20774 turns this kit into a fantastic model. Approx. Size - 22' x 11'.

HO Scale #27410



#### Flagstop Station

The perfect small town depot or wayside station for your pike! This depot is based on a southern prototype, but it is generic enough for nearly any location. Approx. Platform Size - 40' x 19'.

S Scale #07400 O Scale #17400 HO Scale #27400

#### Flagstop Platform

The small station usually had enough platform length to access the baggage and mail cars. Often, platforms were also located on the opposite side of the track. These platforms were designed to match the Flagstop Station or they can be used alone. Four per kit. Approx. Platform Size - 40' x 12'.

S Scale #07402 O Scale #17402 HO Scale #27402



#### Flagstop Covered Platform

These platforms were designed to butt against the Flagstop Station or they can be used alone. Two per kit. Approx. Platform Size - 40' x 15'.

S Scale #07401 O Scale #17401 HO Scale #27401



#### Singer Watch Repair

Mr Singer was always busy keeping the railroad watches cleaned and keeping perfect time. Watch repair is always needed in any town. This kit consists of laser-cut basswood, plywood, and signs. Approx. Size - 14' x 27'.

S Scale #07234 O Scale #17234 HO Scale #27234

#### Company House

This company house was inspired by one from Pickshin, WV. The kit includes the piling to build it for a level surface or for a sloped location. Interior partitions are included as are positionable doors and windows. This kit consists of laser-cut basswood, plywood, and detail castings. Approx. Size - 31' x 35'.

S Scale #07237 O Scale #17237 HO Scale #27237



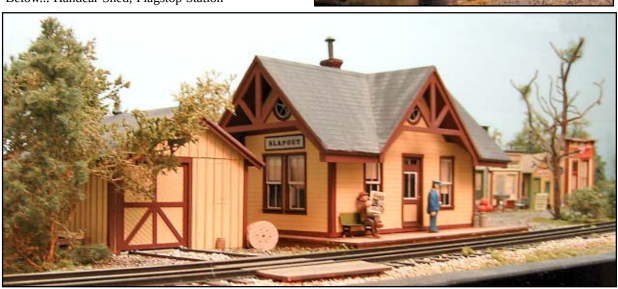
Above - L to R - Post Office, East End Grocery, Boot Repair, Small Store

L - R.... Kee's Chinese Laundry, Small Store, Boot Repair, Clegg's Cabin, Red Eye Saloon. Post Office is in the foreground.

## Stop by Cabin Creek!

O scale versions shown. All kits are available in S and HO scales also!

Below... Handcar Shed, Flagstop Station



**Cabin Creek** 

Fire Station

**No.1** 





Fire is a problem for all towns, and Cabin Creek decided to spend the money and build a big fire station to replace the old volunteer fire house that burned down. Some speculate it was an inside job since the fire chief was smiling as flames took the old building. The town decided it would no longer be a volunteer operation, so the second floor has the space for on-duty firemen to eat and sleep. Interior floors and walls are included as are positionable doors and windows. This kit consists of laser-cut basswood, plywood, and detail castings. Footprint - scale 35' x 58' HO #27235 O #17235

### Granny's Attic

The building was once a small garage that went out of business during the Depression. As things got better, an older man and wife purchased the building and turned into Granny's Attic antique store for the wife, and a furniture repair Interior floors are included as are shop for the man. positionable doors and windows. This kit consists of lasercut basswood, plywood, and detail castings. Footprint - scale 27' x 31'

HO #27309 0 #17309





### Cabin Creek Powerhouse

In early days small communities depended upon the local mine or sawmill powerhouse to give them electricity. Inside the building would be a boiler to generate steam; it would be located under the stack. A generator run by that steam that produces electricity would be located closer to the gable end door. And there would also be some control panels to help route the power where needed. Coal for the boiler is delivered by rail or truck to the underground pit where a conveyor pulls it up into the powerhouse.

This kit consists of laser-cut basswood, plywood, and detail castings. Footprint - scale 51' x 31' O Scale



The "Goin' Home" series pays tribute to life in rural America during the first half of the Twentieth Century. Each of us has memories of our home town back when we were growing up. Life seemed sweeter, the summers were longer, and the trains were better. Makes you smile just thinking about it. Now you can recreate it on your layout. Future releases include many of the small town buildings that helped define our way of life.

While it is a freelanced structure, the Elliott & Sons Supply was based upon a tomato packing house in Sarasota, Florida. As for the model's use, well, that is up to you. The kit features laser-cut basswood, cardstock and plywood; tabbed, easy construction; loads of Detail Castings; laser-cut, self-sticking shingles & sashes; laser-etched nail holes; optional skylights; and a 40' x 60' Footprint.





### Elliott and Sons Supply

#08106 S Scale #18106 O Scale #28106 HO Scale

### Anderson Pulpwood Yard

At the yard, small truck loads of pulpwood, small logs cut into about five foot lengths, are loaded onto pulpwood cars for shipment out to the mill. Stacks of pulpwood can be seen around the yard waiting for the arrival of the next empty wood rack - slang for the pulpwood car.





The Anderson Pulpwood Yard kit includes the office, storage shed, truck scale, oil drum rack, two wood racks, signage, raw materials for pulpwood, and over twenty metal detail castings. Laser-etched nail holes, self-adhesive shingles and window sashes, and tabbed construction are features of this laser-created kit. Office and scale footprint is 34' x 40'.

#07480 S Scale #17480 O Scale #27480 HO Scale





# JUNIOR'S SHINER



PRITCHARD'S BARN

#### Willet's Supply Co.

Willet's Supply Company represents a small trackside firm dealing in just about anything! If they don't have it, you probably don't need it! Approx. Size - 45' x 24'

#07435 S Scale #17435 O Scale #27435 HO Scale #37435 TT Scale

#### Babe's Diner

This charming Art Deco wonder captures the American diner of the past. America was once dotted with many such establishments before the appearance of modern fast food chains. Approx. Size - 50' x 20'

#27440 HO Scale

#### Junior's Shiner

A perfect little, "down by the tracks" mobile home fit for the 1930's to the present time. The kit includes venetian blinds, detail castings, and color awning.

Approx. Size - 34' x 22' #07405 S Scale #17405 O Scale #27405 HO Scale

#### Best Auto Garage

This kit makes a perfect ultra-detailed gas station and garage scene. Starting life as a livery stable, it changed with the times! It comes complete with an interior, laser-cut parts, color decals, and loads of white metal and brass details. Approx. Size - 28' x 30'

#27415 HO Scale

#### Pritchard's Barn

This kit is just right for a small barn or a small shop-style building. It comes with a removable roof, full interior framing and detail castings. Approx. Size - 36' x 18'

#07420 S Scale #17420 O Scale #27420 HO Scale



WILLET'S SUPPLY



BABE'S DINER

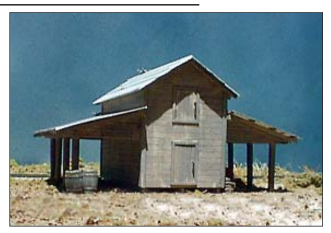


### Tobacco Barn

Tobacco has long been a staple part of the southeastern commerce. After picking, the tobacco leaves must be dried before selling. The leaves are strung together in bunchs and hung over poles in drying barns. This barn can be used either for drying or for storage of dried leaves. The inspiration for this kit is a barn that stood in South Carolina and was featured in *Railroad Model Craftsman*.

This kit consists of laser-cut basswood and plywood, and white-metal detail castings. The doors can be positioned open or closed. The footprint is about 35' x 26'.

#07304 S Scale #17304 O Scale #27304 HO Scale





### Shotgun House, Type I

Shotgun houses are so named because, supposedly, a shotgun fired through the front door would pass straight through the house and out the back door. Rooms were as wide as the house, and had doors that connected straight through. These were typically used as low-cost housing for the low-income workers of the South. Many are still in use today, and some have been restored to a level of grandure that did not exist when they were first built.

This kit consists of laser-cut basswood, plywood, and cardstock, optional porch, and detail castings. The windows and doors are positionable. The footprint is about 17' x 52'.

#### #07300 S Scale #17300 O Scale #27300 HO Scale #27301 HO Scale Three-Pack

### The Shanty

Based upon a still-standing southern Georgia sharecroppper's shack, the shanty is a typical small farm house. The outhouse is included as are laser-engraved nail holes, tar paper roofing, individual battens, and detail castings. Approx. Size - 44' x 24'.

#07110 S Scale #17110 O Scale #27110 HO Scale





### Turner **Metal** Works

Mr Turner started a small machine shop right before the start of WWII, and his government contracts during the war helped his business grow and remain strong. Small to medium machining is done here by Turner and his small crew.

As with all B.T.S. kits, this kit is laser cut and engineered for easy

construction. It features interior floor and walls, positionable doors and windows, peel and stick shingles, and several possible variations... the roof vent can be left off, and the loading dock can

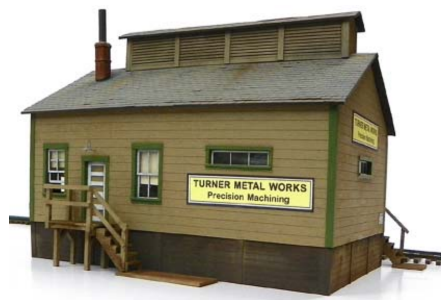
> be placed in an offset position to create space for a truck loading area. This kit consists of laser-cut basswood, cardstock, and plywood. The

> > **HO Scale**

#07307 S Scale O Scale #17307

#27307

footprint is a scale 40' x 39' over the dock and porch. A few details, such as pallets and ladders, are not shown in the photos.



## Vertical Storage Tank

Wood has been used for decades to create liquid storage tanks. The wood staves swell from the liquid and form a tight seal. Iron or steel bands keep the staves in place.

This tank is the same as found in the Hyde Pulp Mill Pump House kit and it can be used by itself or grouped in numbers. There are interesting possiblities for a clutter of piping (not included) connecting them together.

This kit consists of laser-cut basswood and plywood with styrene bands. The footprint is a scale 10' x 7.5' and it stands a scale 17' tall.

> #07307 S Scale O Scale #17307 #27307 **HO Scale**





# 2nd Street Series

In many small towns across America, Main Street was the location for the businesses. First Street, one block over from Main, was where you could find the fancy town homes of the folks who owned the businesses on Main Street. Another block over, the homes were nice, but not quite as fancy as those on First St. This is where the clerks, salesmen, and other white-collar workers lived. The 2nd Street series will include a variety of single family homes.

### #110 2nd Street

"#110 2nd Street" is typical of the houses in all small towns across America dating from the early 1900's until today - Three bedrooms upstairs with living room and eat-in kitchen downstairs. Shutters can be left off or attached. The sun&air-operated clothes dryer, aka clothes line, is included. This kit consists of laser-cut





basswood, cardstock, and plywood, peel&stick diamond shingle roofing, and positionable doors and windows. The tabbed construction eases assembly. Interior floors are included. Footprint is 19' x 40'.

S Scale #07700 O Scale #17700 HO Scale #27700



### #112 2nd Street

This house features two bedrooms and a bath upstairs. At some time in the past, a kitchen extension was added to the back of the house and the shingled roof was replaced with metal roofing. The sun&air-operated clothes dryer is included. This kit consists of laser-cut basswood, cardstock, styrene and plywood, and positionable doors and windows.

The tabbed construction eases assembly. Interior floors and walls are included. Footprint is 17' x 34'.



S Scale #07701 O Scale #17701 HO Scale #27701

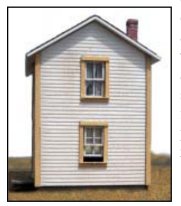


# 2nd Street Series

In many small towns across America, Main Street was the location for the businesses. First Street, one block over from Main, was where you could find the fancy town homes of the folks who owned the businesses on Main Street. Another block over, the homes were nice, but not quite as fancy as those on First St. This is where the clerks, salesmen, and other white-collar workers lived. The 2nd Street series will include a variety of single family homes.

### #114 2nd Street

**"#114 2nd Street"** is more of a cottage than a house. Craftsman trim was added to make it look more fancy than it was. This kit



consists of laser-cut basswood, cardstock, styrene and plywood, and positionable doors and windows. The tabbed construction and peel-and-stick three-tab shingles ease assembly. Interior floors and even a rocker for the porch are included. Footprint is 17' x 21'.



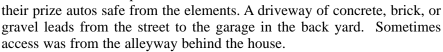
S Scale #07702 O Scale #17702 HO Scale #27702

### Single-Stall Garage

**"2nd Street"** is typical of the neighborhoods in all small towns across America dating from the early 1900's until today. And as the automobile became the 'thing' for everyone to own, the need for a storage place to secure that investment was needed. The garage became the common structure in the back yard.



The good folks on 2nd Street wanted to keep



This kit consists of laser-cut basswood, cardstock, and plywood. Three-tab shingles are included. The tabbed construction eases assembly. Interior floor is included. Footprint is a scale 10' x 20'.

S Scale #07711 O Scale #17711 HO Scale #27711

# New River Yard Series B.T.S. structures



The Railroad Yard: a place filled with some very specialized buildings and lots of excitement. In our New River Yard, you will find the structures that make up the large rail division point. Roundhouses, offices, shop buildings, storage sheds, freight houses, locomotive service facilities, and lots more. Using prototype structures that have a generic look, we will be offering everything needed to build a complete rail yard.

### **New River Yard Freight House**

#07500 S Scale #17500 O Scale #27500 HO Scale



Unless your company had its own rail siding, chances are good that your wagons or trucks carried your shipments to the railroad's freight house for shipment. At the freight house, the goods were logged in, the paperwork and billing done, and



the goods were stored until the next outgoing freight car was available. Incoming goods were handled the same way.

This is a variation of the CB&Q prototype. The footprint of the building is 74' x 20' with a 30' loading dock on the end. It can be built with scribed siding or board & batten.



### **New River Yard** Narrow Gauge Boxcar Storage Shed

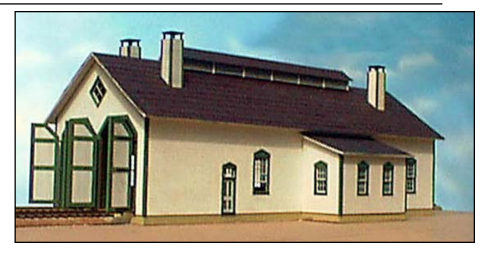
#07507 S Scale #17507 O Scale **#27507 HO Scale** 

There is never enough storage space in the yard. And the cheapest storage available is to use old, worn-out pieces of rolling stock. This shed is based upon the one that stood at the Sierra Railroad. The footprint is approximately 7' x 19'.

# New River Yard Series B.T.S. structures



# Two-Stall **Engine** House



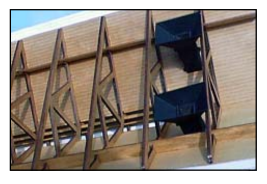
This kit consists of laser-cut basswood, plywood, and cardstock, tarpaper roofing, detail castings, and loads of character. The tabbed, well-engineered construction provides fast and easy assembly. All doors and windows are positionable open or closed. Individual vent slats in the roof clerestory provide a very realistic feature while being easy to construct. Interior features include scribed flooring, scribed walls, roof framing, columns and beams, smoke funnels, work benches, and removable roof. *Note - the model shown is not quite finished;* still have some details and weathering to add!!!

The footprint of the building is 41' x 101' with a 12' x 24' Shop. Interior length of each stall is 96'. Room enough for a USRA 2-8-2 or 4-6-2.

### #07508

### S Scale





Rail, Ties, and Locos are not included!



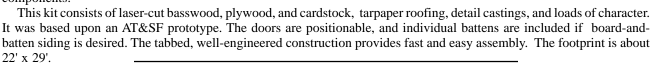


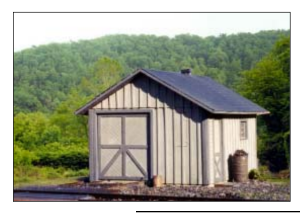


# New River Yard Series

MoW Shed #07501 S Scale #17501 O Scale #27501 HO Scale

Maintenance of Way, i.e., the maintenance of the track and roadbed requires the railroad to keep a stockpile of spikes, tie plates, switch stands, and other components.





### **Handcar Shed**

#07503 S Scale #17503 O Scale #27503 HO Scale

Track gangs needed a place to store their handcars when not in use as well as all their tools and supplies. Sheds with tracks quickly answered the need. The prototype for this model was near Delta, PA on the Maryland & Pennsylvania Railroad. The footprint is approximately 18' x 20'.

### **Single-Stall Switcher Shed**

#07502 S Scale #17502 O Scale #27502 HO Scale #37502 TT Scale

The Milwaukee Road used this simple single-stall shed to store the local steam switcher, then after the diesels came, the smoke jack was moved to the center. On the model, the smoke jack can be positioned in either location. The footprint is approximately 21' x 70'.



### Signal Maintainers' Storage

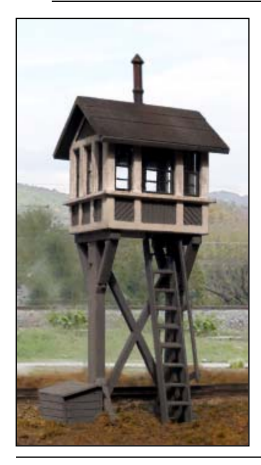
Old rail cars were often used for storage. Here an old baggage car has been turned into the signal maintainers' storage facility; a place where signal heads, wiring, and other important components are kept handy. Kit includes a plastic body and roof with laser-cut wood components. Details include pallets, birds, signal heads, and assorted junk. Footprint is approximately 18' x 75'.

#27511

**HO Scale** 



# New River Yard Series



### **Elevated Crossing Shanty**

Before the invention of automatic gate control at grade crossing, the heavy use crossings had a flagman on duty to lower the gates to protect lives. Some crossing shanties were elevated to give the flagman a better view. This crossing shanty is based upon one from the D&H that was still in use in the early 1960s.

This kit consists of laser-cut basswood, plywood, and cardstock, with white metal & plastic detail castings. The tabbed construction and peel-and-stick window sashes ease assembly. The footprint, over the roof eaves, is approximately 8' x 8'.

#07505 S Scale #17505 O Scale #27505 HO Scale



### Yardmaster Office

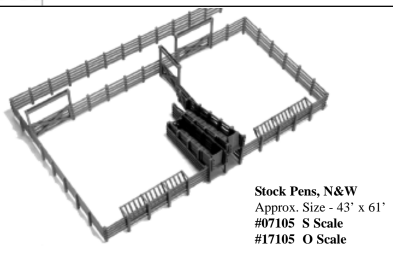
Old rail cars can be found in strange places. Here an old RPO has been turned into a yard office with an addition added to one end. The kit includes a plastic car body and roof with laser-cut wood components. Details include pallets, birds, drums, and assorted junk. Footprint is approximately 25' x 82'.

#27512

**HO Scale** 



# General Yard Structures





**Team Track Office Southern Railway** Approx. Size - 12' x 14'

#07107 S Scale #17107 O Scale #27107 HO Scale



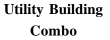
**Tool Storage Shed** Approx. Size - 12' x 14'

#07112 S Scale #17112 O Scale #27112 HO Scale



**Crossing Shanty** 

Approx. Size - 12' x 14' #07111 S Scale #17111 O Scale #27111 HO Scale



One each of 27107, 27111, 27112

#27116 HO Scale



### **Loading Dock**

Approx. Size - 16' x 85' #07506 S Scale #17506 O Scale #27506 HO Scale

### **LCL Ramp**

Approx. Size - 12' x 32' #07509 S Scale #17509 O Scale #27509 HO Scale



# ET&WNC





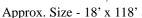
Original B&W photo above by Ed Bond was published in the Spring 1992 Blue Ridge Stemwinder and is used with permission from John R Waite.

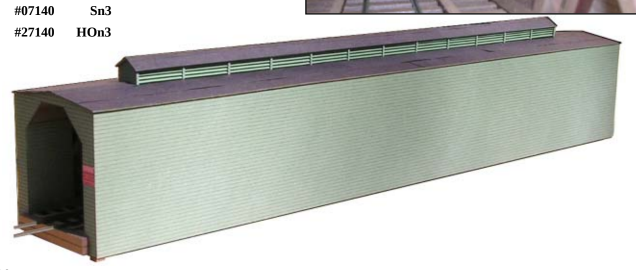
### East Tennessee and Western North Carolina RR Co.

### Howe Thru-Truss Covered Bridge

According to the East Tennessee and Western North Carolina Railroad Historical Society publication, <u>The Blue Ridge Stemwinder</u>, the Hampton, TN covered thru-truss bridge was built in 1881 as on open bridge, then rebuilt and covered around 1892. The 118' bridge survived the abandonment of the line in 1950, but a few years later was torn down. Photos of the prototype can be seen in the Spring 1992 edition of the Stemwinder.

The model consists of laser-cut wood parts that build into a realistic, and very strong, bridge. The roof is removable for maintenance. Includes two stone walls for the abutments; rail and spikes are not included.





# More Bridges & Trestles B.T.S. structures





# **Thru-Truss Covered Bridge**

Based upon the East Tennessee and Western North Carolina Railroad, Hampton, TN covered thru-truss bridge, this 118' bridge has been widened and increased in height to handle standard gauge equipment.

The model consists of laser-cut wood parts that build into a realistic, and very strong, bridge. The roof is removable for maintenance. Includes two stone walls for the abutments; rail and spikes are not included. Approx. Size - 22' x 118'

#07141 S Scale Works well for On30 also!!



### **Cheat Run Trestle**

Not all trestles are tall or long. In many areas, small trestles are used to cross gullies and streams, and this one is about eight scale feet above the stream bed. The Cheat Run trestle is patterned after one built in 1906 in Illinois.

The model consists of laser-cut wood parts that build into a realistic, and very strong, trestle. Rail and spikes are not included. Approximate Size - 13' x 27'

07142 Cheat Run Trestle, S

07143 Cheat Run Trestle, Sn3

17142 Cheat Run Trestle, O

17143 Cheat Run Trestle, On3/30

27142 Cheat Run Trestle, HO

27143 Cheat Run Trestle, HOn3/30





# **Estuary Trestle**





The estuary is a partially enclosed body of brackish water where freshwater rivers and streams flow into it, and then mixes with the salt water of the open sea. While frequently not very deep, the estuarys are often wide. This trestle kit is patterned after one built in 1906 in Illinois, and the design is a basic standard of low trestle construction.

The model consists of laser-cut wood parts that build into a realistic, and very strong, trestle. Rail and spikes are not included. Approximate Size is a scale 14' x 90'.

07144 S Scale 17144 O Scale 27144 HO Scale

# Ballasted Deck Trestle



The original plans for this trestle are from the Atlantic Coast Line Railroad. First drawn in April 1930, the last

revision to the drawing was in July 1956. This type of trestle is still in mainline use in many places today with little modification, and is expected to survive for many more years.

The model consists of laser-cut wood parts that build into a realistic, and very strong trestle. Track and ballast are not included.

Approximate Size - 16' x 50'

#07103 S Scale #17103 O Scale #27103 HO Scale #37103 TT Scale

# Best of the West!



The Old West! One of the best things in American history is the romance of the old west. Cowboys, dancehall girls, sodbusters, ranchers, cattle drives, rail heads, outlaws, and all the rest blend together to form a wonderful modeling opportunity. The expanding line of *B.T.S.* structures that honor the west makes this an easy task.



**BUCK'S DYNAMITE BUILDING** 

# SAYON

RED EYE SALOON



KEE'S CHINESE LAUNDRY

### **Buck's Dynamite Building**

This model features highly detailed simulated stone, brick and cement walls. The masters were done for us by the late Bill Turner of Arkansas Valley Scale Models. The building is unique and fits into any mining or logging scene. Walls are white metal castings. Approx. Size - 28' x 16'.

#27455 HO Scale

### Red Eye Saloon

This unique false-front building represents a small saloon like those found in most western boom and logging towns from the mid 1800's to the 1950's. This kit has a small footprint allowing it to fit on any layout. Full color signs are included. Approx. Size - 15' x 25'.

#07460 S Scale #17460 O Scale #27460 HO Scale

### Kee's Chinese Laundry

Our small Chinese laundry is like those found in most western towns from the mid 1800's to the 1950's. Many boom and logging towns had such establishments along the side streets.

This kit has a small office on the side. Full color signs are included. Approx. Size - 22' x 25'.

#07465 S Scale #17465 O Scale #27465 HO Scale

### Other structures that fit the western look...

Cabin Creek Rural Church Cabin Creek Small Store Cabin Creek Slade's Office

# **B.** T. S. War Between the States



# Dictator Mortar & Flatcar

#19506 O Scale #29506 HO Scale



According to notes on **civilwaralbum.com**, a 13" mortar was used by Gen. Grant's forces during the siege of Petersburg. The mortar required 14 pounds of black powder to throw a 225 pound ball 2 miles into Petersburg. The ball was fused to explode at tree level and was filled with 11 pounds of powder. It was called the "Dictator". Originally mounted on a special reinforced flatcar, it was moved by Union forces by rail. Its use in the Petersburg siege was limited to four months, being fired only 218 times by the 1st Connecticut Heavy Artillery. Nobody knows what happened to the original "Dictator."

The flatcar body length is a scale 14'-2". The flatcar model consists of laser-cut wood and cardstock components with hardware in plastic and lost-wax brass castings. The O scale version includes truck parts for building it either in P48 or standard 5' O Scale. The mortar is made from urethane castings and features a positionable barrel. The kit includes the walkway and car stop shown in the photo as seen in the famous Petersburg photograph. This model is intended to be a static piece of scenery and is not designed for operation.

### 13" Mortar

#17802 O Scale

#27802 HO Scale

The mortar is made from urethane castings and features a positionable barrel. The base is laser-cut wood.



### **Boxcar Under Construction**

Early freight cars required carpenters due to the largely wood construction. The boxcar internal framing makes an interesting sight in the rail yard.

The model features laser-cut wood. Sawhorses, ladders, and a couple of barrels are included.

#27807 HO Scale #17807 O Scale





# War Between the States **B. T. S.**City Point Facility

City Point, Virginia was the home of a shipping port, and some interesting facilities of the US Military Railroad. While only a few photos are available, these show the growth of the rail facilities from the construction of the 9-loco engine house and twin water tank to the turntable and car repair house.

# City Point Car House

The car house was a place for repair of rolling stock, and based upon the few photos available, was one of the last buildings added to the facility.

The model consists of lasercut wood and cardstock. Peel&stick shingles, positionable windows and doors, interior bracing,





individual battens, work benches, ladders, and a car under repair are included. The footprint is approx. 37' x 51'.

#27803 HO Scale City Point Car House

#17803 O Scale City Point Car House

Future releases in the City Point series....
City Point Engine House
City Point Machine Shop Add-on
City Point Turntable



City Point image digitally cropped and processed from Library of Congress collection of original photo files.

# **B.** T. S. War Between the States



Laser-cut wood and cardstock are used to create a series of cars and structures that saw service during the War between the States and on through the expansion of the West. Cars are based upon data from prototypes of both the North and the South. All car kits are less trucks, couplers, and decals.



### **Covered Wood Rick**

Rick is an old agricultural term for a large quantity of hay or straw stacked into a rectangular shape for storage and covered at the top to protect it from weather. It seems likely that early railroader, fresh off the farm, looked at the piles of wood for the locomotives, and called them the same thing.

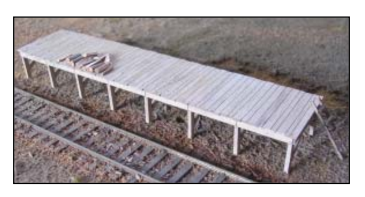
This kit will build two, scale 40' long ricks, or they can be combined into one of 80' length. The model features laser-cut wood components including laser-engraved nail holes, and material is included to create the cut firewood.

#27800 HO Scale Covered Wood Rick (2-Pkg)
#17800 O Scale Covered Wood Rick (2-Pkg)

### **Open Wood Rick**

Rick is an old agricultural term for a large quantity of hay or straw stacked into a rectangular shape for storage and covered at the top to protect it from weather. It seems likely that early railroader, fresh off the farm, looked at the piles of wood for the locomotives, and called them the same thing.

This kit will build two, scale 40' long ricks, or they can be combined into one of 80' length. The model features laser-cut wood components including laser-engraved nail holes, and material is included to create the cut firewood.



#27801 HO Scale Open Wood Rick (2-Pkg)#17801 O Scale Open Wood Rick (2-Pkg)



# City Point Twin Water Tank

City Point, Virginia was the home of a shipping port, and some interesting facilities of the US Military Railroad. This twin water tank was next to the engine house. The same design was used at other locations.

The model consists of laser-cut wood and cardstock. See-thru 'water' is included with the kit. The footprint is approx. 36' x 13'.

#27806 HO Scale City Point Water Tank #17806 O Scale City Point Water Tank

# B. T. S. War Between the States



Laser-cut wood and cardstock are used to create a series of cars that saw service during the War between the States and on through the expansion of the West. Cars are based upon data from prototypes of both the North and the South. All are less trucks, couplers, and decals.



### USMRR Radial Roof House Car

About one-third of the freight rolling stock during the early 1860's was the house car, today called a 'boxcar.' The railroads were in the early stages of development, and so were the freight cars. House cars of this type with varying details were seen in many of the early war photos.

This radial-roof car allows the modeler some flexibility. The representative tin roof can be left off and a tar/canvas roof can be applied. The truss rods were just coming into popularity, and they varied between four truss rods, two on the outside of the car, two near the center beam, or none at all. The model will build into any of these versions. In addition, the model features the interior bracing, flooring, and positionable doors. The model features laser-cut wood and cardstock components with hardware in plastic and lost-wax brass. Less decals, trucks and couplers.

#29507 HO Scale USMRR House Car

#19507 O Scale USMRR House Car

### **USMRR Peaked Roof House Car**

This peaked-roof car allows the modeler some flexibility. The truss rods were just coming into popularity, and they varied between four truss rods, two on the outside of the car, two near the center beam, or none at all. The model will build into any of these versions. In addition, the model features the interior bracing, flooring, and positionable doors. The model features laser-cut wood and cardstock components with hardware in plastic and lost-wax brass. Less decals, trucks and couplers.

#29515 HO USMRR Peaked Roof House Car

#19515 O Scale USMRR Peaked Roof House Car





# War Between the States B. T. S.

Laser-cut wood and cardstock are used to create a series of cars and structures that saw service during the War between the States and on through the expansion of the West. Cars are based upon data from prototypes of both the North and the South. All car kits are less trucks, couplers, and decals.





### **USMRR Conductor Car**

Before the caboose, the Conductor Car was the place for the train captain to hang his hat. This car is patterned after ones seen in the few photos from the war era. Starting life as a standard house car, the roads added extra grab irons, steps, windows, and a stove inside. The boxes at the top corners were for the lanterns to help mark the end of the train.

The model features the interior bracing, flooring, and positionable doors and windows. The body length is a scale 25'-10". The model consists of laser-cut wood and cardstock components with hardware in plastic and lost-wax brass. Less decals, trucks and couplers.

#29513 **HO USMRR Conductor Car**  #19513

O USMRR Conductor Car

### **USMRR Stock Car**

The open top cattle cars were used to transport livestock to feed the troops as well as for cavalry mounts. Since the beasts could handle the weather in the field, the logic was an open car would work well also. However, as time went on, roofs were installed. There are several photos that show cars with roofs added. This version is based on the open cattle car.

The model features laser-cut wood and cardstock components with hardware in plastic and lost-wax brass. Less decals, trucks and couplers.



#19525 O Scale **USMR Stock Car** #29525 **HO Scale USMR Stock Car** 

### O Scale Civil War Era US Military RR Decal Set

White decal set that can letter any two freight cars.

HO sets are available from MicroScale Decal Co.

U.S.M.R.R. U. S. M. R. R. 8 1234567890 678 Nº 295 #12715 O Scale CONDUCTOR'S CAR

# **B.** T. S. War Between the States



Laser-cut wood and cardstock are used to create a series of cars that saw service during the War between the States and on through the expansion of the West. Cars are based upon data from prototypes of both the North and the South. All are less trucks, couplers, and decals.

# USMRR Flatcars

The conflict that started in 1861 ushered in many new weapons and methods, and from that time on, warfare was changed by the advantage of the railroad. Troops and supplies were able to be moved quickly where needed. The US



Military Railroad was established to help coordinate the many small railroads into one large useful system. New rolling stock was ordered, and the flatcar, became one of the most versatile cars on the lines.

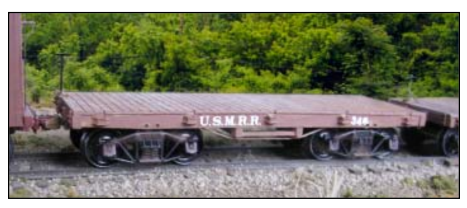
This nine-stake flatcar can be built with the brake wheel on the deck as shown or attached to the end sill. Both versions have been noted in photographs from the period. Wood stakes are included to help hold on any loads. Photos of these cars show loads of lumber, rail, barrels, and even piles of dirt! The model features laser-cut wood and cardstock components with hardware in plastic and lost-wax brass. Less decals, trucks and couplers.

#29509 HO Scale USMRR Nine-Stake Flatcar

#19509 O Scale USMRR Nine-Stake Flatcar



This five-stake flatcar features a deeper side sill than the nine-stake flatcar. Wood stakes are included to help hold on the loads. Photos of these cars show loads of lumber, rail, barrels, and even piles of dirt!



The model features laser-cut wood and cardstock components with hardware in plastic and lost-wax brass. Less decals, trucks and couplers.

#29517 HO Scale USMRR Five-Stake Flatcar

#19517 O Scale USMRR Five-Stake Flatcar



# War Between the States B. T. S.

Laser-cut wood and cardstock are used to create a series of cars and structures that saw service during the War between the States and on through the expansion of the West. Cars are based upon data from prototypes of both the North and the South. All car kits are less trucks, couplers, and decals.

### USMRR **House Car #767**

The one photo of the prototype found showed this car loaded with large sacks. No idea what they contained for sure, but perhaps grain was the load. The lettering in the photo was dark, so a light color was assumed for the car. The bars in the side windows, horizontal siding, and the chunky ladder on the side provide a unique look to this car.

The model features laser-cut wood and cardstock components with hardware in

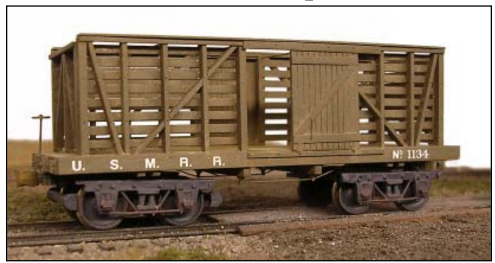
plastic and lost-wax brass. Less decals, trucks and couplers. Decals are included in the O scale version.

#29523 HO Scale USMRR House Car #767

#19523

O Scale USMRR House Car #767

### **USMRR Open Cattle Car**



The open top cattle cars were used to transport livestock to feed the troops as well as cavalry mounts. Since the beasts could handle the weather in the field, the logic was an open car would work well also. Sometimes these cars were used to transport troops.

The model features laser-cut wood and cardstock components with hardware in plastic and lost-wax brass. Less decals, trucks and couplers.

#29521 HO Scale USMRR Open Cattle Car

#19521 O Scale USMRR Open Cattle Car



# B. T. S. War Between the States



Laser-cut wood and cardstock are used to create a series of cars that saw service during the War between the States and on through the expansion of the West. Cars are based upon data from prototypes of both the North and the South. All are less trucks, couplers, and decals.



# USMRR **Gondola**

The US Military Railroad was established to help coordinate the many small railroads into one large useful system. To this end, new rolling stock was ordered, and new methods were tried. This car features small sides attached to a flatcar thus forming perhaps the first gondola.

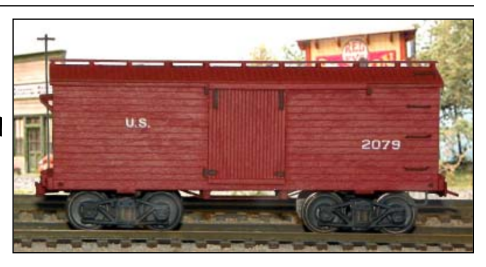
The model features laser-cut wood components with hardware in plastic and lost-wax brass. Less decals, trucks and couplers.

#29528 HO Scale USMRR Gondola #

#19528

O Scale USMRR Gondola

# USMRR Horizontal Sheathed House Car



About one-third of the freight rolling stock during the early 1860's was the house car, today called a 'boxcar.' The railroads were in the early stages of development, and so were the freight cars. House cars of this type with horizontal siding was not seen as often as those with vertical siding.

The model features laser-cut wood components with hardware in plastic and lost-wax brass. Less decals, trucks and couplers.

#29527 HO Scale USMRR Horizontal Sheathed House Car #19527 O Scale USMRR Horizontal Sheathed House Car



## War Between the States B. T. S.



Laser-cut wood and cardstock are used to create a series of cars and structures that saw service during the War between the States and on through the expansion of the West. Cars are based upon data from prototypes of both the North and the South. All car kits are less trucks, couplers, and decals.

### **USMRR Early House Car**

Early house cars were smaller than those that came later and did not have the usual truss rods of larger cars. No ladders nor roof walks, but there is a crude step and grab iron on each end.

This car showed up in several photos from the period. Details varied slightly from car to car, but the lettering was the same; a simple three-digit number on the right side and nothing else.



The model features laser-cut wood components with hardware in plastic. Less decals, trucks and couplers.

#29524 **HO USMRR Early House Car**  #19524 O USMRR Early House Car

### This spot left intentionally blank to drive ya nuts wondering what is coming next!!

# War Between the States - Southern Style!







### Georgia RR House Car

Very little data exists for the Georgia Railroad cars. Only one known photo exists of this house car and a flat car. The model features the interior bracing, canvas roof, flooring, and positionable doors. The kit contains laser-cut wood and cardstock components with hardware in plastic and lost-wax brass. Less decals, trucks and couplers.

#29511 HO Scale GA RR House Car #19511 O Scale GA RR House Car

### Georgia RR Flat Car

The flat car became one of the most versitle cars on the railroads. Only one known photo exists of this flat car.

The kit contains laser-cut wood components with hardware in plastic and lost-wax brass. Less decals, trucks and couplers.

#29519 HO Scale Georgia RR Flat Car#19519 O Scale Georgia RR Flat Car





# War Between the States **B. T. S.**



### **Densmore Tank Car**

#29605 HO Scale

#19605

O Scale

This tank car was designed and tested in 1865 by Amos and James Densmore in the Oil Creek Valley near Titusville, PA. A simple solution with two wood vats strapped to an A&GW flat car. The Densmore Oil Company was able to save \$170 off the shipping costs to New York using their tank car vs using individual barrels that had been the standard method of transport. Each tank held around forty-five barrels of oil, or about 1,700 gallons. By the summer of 1866, hundreds of these cars were in use.

The model features laser-cut wood with hardware in plastic and lost-wax brass. The paint scheme and lettering is speculation since no data has been found. Less decals, trucks and couplers.



### A&GW 21' Flat Car

#29526 HO Scale #19526 O Scale

This flat car was by Amos and James Densmore as the test bed for their new tank car. The Atlantic and Great Western ran in western Pennsylvania and New York, and into eastern Ohio.

The model features laser-cut wood with hardware in plastic and lost-wax brass. The paint scheme and lettering is speculation since no data has been found. Decals shown are included in the kit. Less trucks and couplers.





# **Expansion Years Series**

Laser-cut wood and cardstock are used to create a series of cars that saw service during the expansion years from 1865-1900. Cars are based upon data from prototypes of the period. In some cases, a generic version has been created. All are less trucks, couplers, and decals



### 34' Radial Roof Box Car #29601 HO Scale

This car does not follow a specific prototype, but is based upon construction standards of the time and the small amount of data gathered from the few remaining drawings and many old photographs. It is based upon the B&O M-2 box car of 1870.

# 32' Radial Roof Box Car #29602 HO Scale

This car does not follow a specific prototype, but is based upon construction standards of the time and the small amount of data gathered from the few remaining drawings and many old



photographs. It is based upon the B&O M-2 box car of 1870 but has been shortened two scale feet. .



# 34' B&O M-2 Box Car #29425 HO Scale

#19425

This car is based upon the small amount of data available for the B&O M-2 box car of 1870.

O Scale





# **Expansion Years Series**

Laser-cut wood and cardstock are used to create a series of cars that saw service during the expansion years from 1865-1900. Cars are based upon data from prototypes of the period. In some cases, a generic version has been created. All are less trucks, couplers, and decals.

### 30' Truss Rod Tank Car

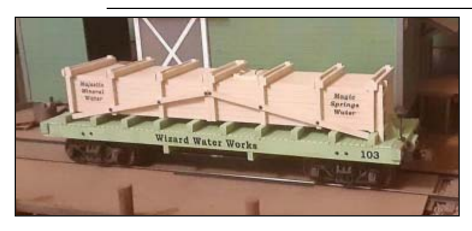
**#29606** HO Scale

The first tank cars were just metal tanks strapped to a wood flat car built in the late 1860s.



This was before the time of air brakes and other safety features. The car featured link & pin couplers when built. This 5,000 gallon, 30' car is a fairly generic car inspired by a photo of one from the Cornplanter Oil Company that was located in Warren, PA. It would have been built in the 1870-80s.

The kit includes laser-cut wood components, a urethane tank, and brass & plastic detail parts. Less trucks, couplers and decals.



# 34' Truss Rod Vat Car

#09607 S Scale #19607 O Scale #29607 HO Scale

This early tank car was inspired by an early drawing for one that ran on the Central Pacific. The sparse documentation stated it was used in oil service. Technically, any liquid could be transported. This was before the time of air brakes and other safety features. The car featured link & pin couplers when built.

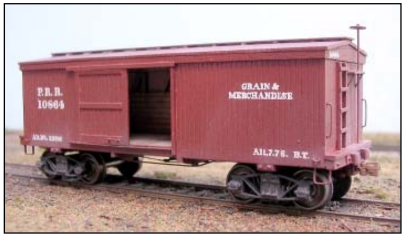
The model features laser-cut wood with hardware in plastic. Less trucks and couplers - Wizard Water Works decals are included.

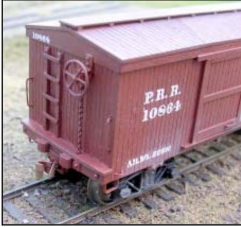
# **B. T. S.**



# **Expansion Years Series**

Laser-cut wood and cardstock are used to create a series of cars that saw service during the expansion years from 1865-1900. Cars are based upon data from prototypes of the period. In some cases, a generic version has been created. All are less trucks, couplers, and decals.





### PRR XA 28' Box Car

This car is a model of the PRR XA Box Car. This car was introduced in 1879 and was basically the 'standard box car' of 1870, but with a 7'-11" wide interior. The body length is 28' and had a capacity of 24,000 lbs.

The model consists of laser-cut wood and cardstock components with hardware in plastic and brass. Less decals, trucks and couplers. Decals are available separately.

#29426	<b>HO Scale</b>	PRR XA Box Car	<b>#22719</b> ]	Ю	<b>PRR XA Decal Set</b>
#19426	O Scale	PRR XA Box Car	#12719	O	<b>PRR XA Decal Set</b>
#09426	S Scale	PRR XA Box Car	#02719	S	PRR XA Decal Set



### 34' Truss Rod Flatcar

This flatcar was inspired by an early drawing for one that ran on the V&T. This was before the time of air brakes, and the car featured link & pin couplers when built. It is a very generic car that can be used on many lines. Stakes are included. The model features laser-cut wood with hardware in plastic. Less decals, trucks and couplers.

#09603	S Scale	34' Truss Rod Flatcar
#19603	O Scale	34' Truss Rod Flatcar
#29603	<b>HO Scale</b>	34' Truss Rod Flatcar

# **B.** T. S. Expansion Years Series



### 34' Truss Rod Gondola

The gondola is an offshoot of our 34' flatcar that was inspired by an early drawing for one that ran on the V&T. This was before the time of air brakes, and the car featured link & pin couplers when built. Adding additional stakes and the side and end boards created an early gondola. Two optional end sill steps are included. The model features laser-cut wood with hardware in plastic. Less decals, trucks and couplers.

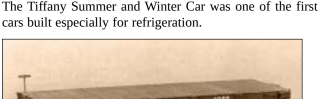
> #09604 S Scale 34' Truss Rod Gondola #19604 O Scale 34' Truss Rod Gondola #29604 **HO Scale** 34' Truss Rod Gondola

### **CLEAR CREEK MODELS**

The Clear Creek line includes a series of HOn3 kits for the early rolling stock used in the West. All of these kits, other than kit 401, have been switched over to laser cut wood, injection molded plastic and brass parts to improve the quality and over all realism of the models. Detailed assembly instructions and drawings are provided. All are less trucks, couplers, and decals.



#29405 - DSP&P Tiffany Refrigerator Car The Tiffany Summer and Winter Car was one of the first



#29407 - DSP&P Flat\Gondola Car

This basic 26' car was the most widely used on the system. This kit provides parts for any one of the following cars: flat car, lime car, lumber cars, log car or coal loader.



#29403 - Colorado Central 24' Box Car The C.C. built 70 24' Box Cars with 24,000-lb. capacity.

These craftsman kits are less trucks, couplers and decals. In many kits, sufficient material is included to build one of several different versions.

These kits are not in production at this time. We are re-engineering them for easier construction and will get them back on the market as time allows.



# Car Shops B.T.S.

### **CLEAR CREEK MODELS**



**#29415 - Russel Wheel & Foundry Skeleton Log Cars**These cars were used with minor variations on a great number of Northwestern logging railroads such as MichCal Lumber Co., Carter Brothers Lumber and the Feather



#29417 - D&RG 1878 Standard Box Car

The D&RG owned more of this 10-ton 24' box car than any other box car in it's history. The cars were also sold to the RGS, the Silverton Railroad and the Silverton Northern Railroad, and similar cars ran on the Nevada Central.



#29419 - RGS 24' Box Car

These 10-ton 24' box cars were built by the D&RG in 1881. The original series numbers were 3167 to 3279 on the D&RG. They were sold to the RGS in 1891.

These craftsman kits are less trucks, couplers and decals. In many kits, sufficient material is included to build one of several different versions.

These kits are not in production at this time. We are re-engineering them for easier construction and will get them back on the market as time allows.



#29413 - DSP&P, C&S 27' Box Car

The 27' Box car was built in 1880-1881 for the DSP&P.



#29409 - CC Excursion Car

The Colorado Central Railroad rebuilt six of their 26' flat cars into excursion cars. The roof and sides were supported by either 12 or 16 stakes. Two benches were added that ran down the center of the car. Figures are not included.



#29411 - Covered Ore Car

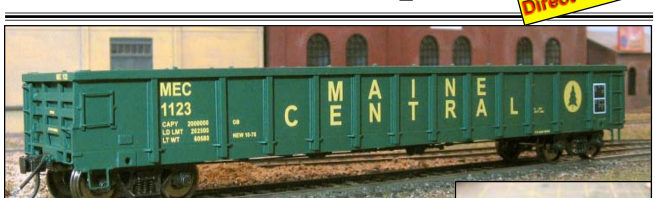
This unusual car was built in the Colorado Central shops from a flat or gondola car. The car may have been used to haul black powder and/or other commodities.



#29401 - Silver Plume & Montezuma Ore Car

The model represents a 3-ft. gauge, 18 ton ore car, similar to the smaller Gilpin Tramway 2-ft. gauge ore cars that hauled thousands of tons of gold ore from the mines to the mills.

# **B.T.S.** Car Shops



### **Evans Gondola**

In 1975, the Southern Iron and Equipment Co. started building a 52'-6", 100-ton gondola. Evans took over SIECO and continued building the cars through December 1981. A total of 1,730 cars were built with three minor body variations. This model represents the second version, and the most

common. The unpainted kits consist of high-quality, no-odor urethane castings for the body and frame, hidden weights, and brass & white metal brake components. Easy assembly with ACC or epoxy. Less decals, trucks, and couplers.

### #19201 O Scale Evans Gondola

Correct lettering for the Evans Gon....

**Maine Central Gondola Decals** 

O Scale - #12720 S Scale - #02720

### **CNW Gondola Decals**

O Scale - #12721 S Scale - #02721



### Depressed-Center Flatcar

Designed to carry heavy and/or tall loads, the 40', 90-ton depressed-center flatcar is a unique car that will attract attention. It can be used in mainline freight service or as part of a work train with a piece of heavy equipment on top.

The unpainted kit consists of high-quality, no-odor urethane castings for the body. The kit features brass & urethane brake components under both ends of the car. Less decals, trucks and couplers.

#19209 O Scale #09209 S Scale



The transformer is not included with the kit. The S scale version #04000 shown is available from **B.T.S.**!!

# B.T.S. Car Shops



### E.B.T. Three-Bay Steel Hopper in On3

Over 200 of these cars were used on the East Broad Top, with an average train length of eighteen cars. Each car handled 60,000 lbs of coal, and after the extensions were added, the capacity went to 70,000 lbs. Once the backbone of the E.B.T. fleet, about ten have been restored for excursion service, and several of these cars are today running on the Durango and Silverton in ballast service.



On3 kits consist of flat urethane body components with pewter and lost-wax brass details, and are less trucks and couplers. Decals are included. Brass Vulcan trucks with NWSL wheelsets are in stock now - the car is shown with C&BT Shop trucks.

#19102 3-Bay Hopper Car, 30-Ton, On3

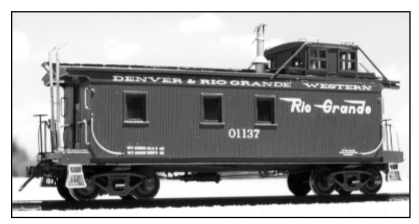
#19103 3-Bay Hopper Car w/ Extensions, 35-Ton, On3

Both are available in money-saving 5-packs!



# Rio <del>G</del>rande

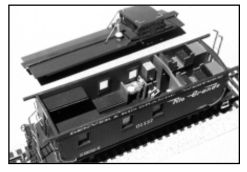
01100-Series Wood Caboose



#09011 D&RGW 1100-Series Wood Caboose, Standard Gauge, S Scale

From 1927 to the mid-1960's, the rear of many Rio Grande freight trains was guarded by this wood caboose. From the first day of service to retirement, about the only changes made to these cabs were cast-steel side frame trucks replacing the arch bar trucks, ABreplacing the K-brake systems, and the flying Rio Grande replacing the 'Scenic Line' herald.

The #01100-series caboose is offered in a highly-detailed urethane kit and feature all the details from the K brake cylinder to the interior. The kits is less trucks, couplers and decals.



# B.T.S. Car Shops

**West Side Lumber Company** 

**Narrow Gauge** 

### **Logging Flat Car**

For most of the last century, the West Side Lumber Company hauled huge logs from the California forests on simple, small flat cars. A most flexible piece of equipment, these cars ended up being the basis for boxcars, cabooses, and utility flat cars on the WSLCo. The total number of these cars constructed was in excess of 300 units.

The kit consists of laser-cut wood and detail castings and is less trucks, decals, and couplers. Five packs are available.



This kit will built into a standard flat or the equipment flat as shown above.

#29421 HOn3 #19421 On3 #09421 Sn3

### **Crane Tender**

Tenders supplied steam locomotives with their needed coal and water. And these same needs were found in the steam-powered wreck cranes. Older tenders were transferred to wreck train service to feed the cranes. A simple

modification replaced the front drawbar connection with a standard coupler.

This model was inspired by a Wabash prototype. The coal carried was around 15 tons, and it had a 7,700 gallon water capacity.

The unpainted kit consists of high-quality, no-odor urethane castings with a single-piece body shell, Weaver trucks, and brass details. Easy assembly with ACC or epoxy. Less decals and couplers.

#19211 O Scale Crane Tender



### **M&PA Truss Rod Flat Car**



The kit consists of laser-cut wood components designed for fast assembly. It includes plastic and metal detail castings and custom decals. Designed for Kadee S couplers, the kit is less trucks and couplers.

#09007

S Scale

Ma & Pa 35' Flat Car

# **B. T. S.** Car Shops



# SR&RL Cars in On2/30



SR&RL Flat Car 0n2/30#19700

The SR&RL flat car #271 was one of 44 built in 1903. The car body is a scale 29'-6" long over the end beams and features four truss rods.

Stakes are included. The model features laser-cut wood with hardware in plastic. Less decals, trucks and couplers. San Juan On30 trucks are shown on the car.

### SR&RL Gondola 0n2/30#19701



The SR&RL gondola was create from flat car #271 at some time for coal service. The car body is a scale 29'-6" long over the end beams and features four truss rods. The center side 'doors' can be installed open or closed.

The model features laser-cut wood with hardware in plastic. Less decals, trucks and couplers. San Juan On30 trucks are shown on the car.

### SR&RL Box Car or Two Coming! 0n2/30

# **B. T. S.** Posters and Signs

The following sets of full color posters are now available. Each set has 17 to 20 original color posters. Illustrations are much smaller than actual size. Many of these signs are offered in HO, S, and O scales, they have multiple uses in each scale. For example, the O scale version can be used as a billboard in HO scale. Or the HO version can become a handbill

### Turn of Century Women



#20906 HO Scale

### **Turn of Century Children**



#20908 HO Scale

### Business Variety I



S Scale #00926 #10926 O Scale #20926 HO Scale

**Business Variety II** 



S Scale #10928 O Scale #20928 HO Scale

### Americana I



#20910 HO Scale

### Americana II



#20912 HO Scale

### Franz Falk Brewery Billboard



22'-6" X 14'-6" HO #20916 #20918 42'-6" X 27

### Warning Signs



#00930 S Scale O Scale #10930 #20930 HO Scale

### General Store I



#00920 S Scale #10920 O Scale #20920 HO Scale

### General Store II



#00922 S Scale #10922 O Scale #20922 **HO Scale** 

### **General Store III**



#00932 S Scale #10932 O Scale #20932 **HO Scale** 

**OSHA & Street Signs** 



#20914 HO Scale

### All Scales Modeling Materials

#91100 Scale Screen Wire - 270-mesh per inch with 0.0016 diameter wire. Approximately 12 square inches.

#91101 Phos. Bronze Scale Screen Wire - Each pack contains approximately 12 square inches.

#91105 Scale Hose - Fine rubber that acts and feels right for a piece of rubber hose. 12" per package.

#91110 .0055 Magnet Wire - Ultra fine varnish-insulated, solderable, current-carrying magnet wire. This wire is perfect for exposed wiring jobs that need to have a "scale" conduit appearance. This wire can be painted with water-based paint. 3 ft/pack.

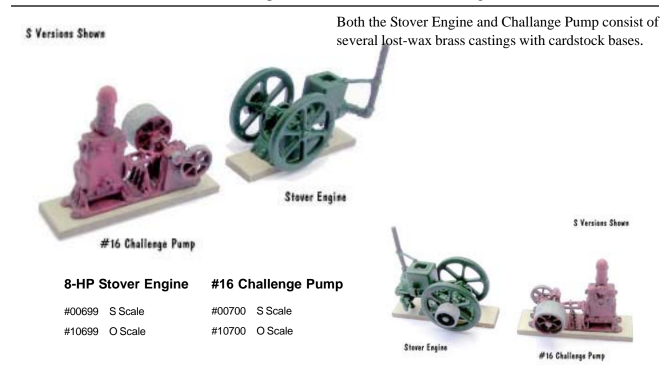
#20801 Metal Ridge Trim - Metal ridge trim is just like the ridge trim used on thousands of structures. It is formed of half-hard copper to a 12/12 pitch and it can be etched and/or painted. It is furnished in 8'-2" HO scale lengths allowing for a 2" overlap or more if desired. There are 6 pieces per package.

#91250 Miniature Lamp - Our lamps are only 1.5mm in size! They are designed for very long life. They accept only 1.5 volts for power. Exceeding this power level will destroy the lamp.

# Interesting Details B.T.S.



We have hundreds of detail parts in stock, and more in development. All are in the price list at the back of the catalog.



And here are some of our many HO detail castings. These details make the difference between a common layout and a showcase. Complete list is in the back of this catalog. White metal castings are sold unpaint.



# Figures



Our HO figures are individually packed, unpainted brass workers for your layout or diorama. They are cast in realistic poses. S & O scale figures, and some HO animals, are white metal.







#20300 Tom

#20302 Fred

#20304 Bill

### "Men at Work"

#20300	Tom	(axe swinger)
#20302	Fred	(pick axe user)
#20304	Bill	(holds a shovel well)
#20306	Ted	(standing around)
#20308	John	(with positionable arms)
#20310	Jim	(with positionable arms)
#20312	Valdea	n(outstretched arms)
#00312	Valdea	n(outstretched arms)
#20314	Arley	(lifting)
#00314	Arley	(lifting)
#20316	Tyrel	(walking)





#20306 Ted



#20308 John



#20310 Jim











#20312 Valdean

#20314 Arley

#20316 Tyrel #20318 Joe

### Animals

#20618	Rat	Brass, Pkg (5)
#20651	StandingDog	Brass, Pkg (2)
#20682	Skunk	Pkg (2)
#20736	Small Bird	Pkg (4)
#20750	Pigeon	Pkg (6)
#20752	Chicken	Pkg (4)



#20320 Logan



#20322 Art



#20324 Sam



#20326 Chuck



#20328 Dan



#20330 Chris



#20332 Clint



#20334 Festus

# B.T.S. One-Niters

There are many structures that are more complex than a simple detail casting, and much less work than the easiest small building kit. They are the things that can be finished in just one evening of model building.

### Oil Drum Rack

This is a laser-cut wood rack with two oil drums. Each package contains two rack/drum sets.

#03000 S Scale #13000 O Scale



#23000 HO Scale

### **Cable Reels**

This is a laser-cut, scale four foot diameter, wood cable reel perfect for gondola loads or simply sitting around the junk pile. Each package contains four reels.

#03003 S Scale #13003 O Scale #23003 HO Scale



### **Outhouse, Standard**

Laser-cut wood outhouses of a simple standard design. Complete with the one hole inside, and the familiar crescent moon on the positionable door. Each package contains two outhouses.

#23004 HO Scale #03004 S Scale #13004 O Scale



### Crossbucks, N&W

Laser-cut wood crossbucks with proper decals for the Norfolk And Western. Each package contains four crossbucks. The signboard, a rectangluar piece that mounts below the crossbucks, can be left off as shown, or if used, we include the correct lettering for Virginia.

#03001 S Scale #13001 O Scale #23001 HO Scale



### Crossbucks

Laser-cut wood crossbucks with decals. Each package contains four crossbucks. The signboard, a rectangluar piece that mounts below the crossbucks, can be left off as shown, or if used, two signboards can be lettered 'look out for the cars' and two 'look out for the locomotive.'

#03002 S Scale #13002 O Scale #23002 HO Scale



### **Gents & Ladies Outhouses**

Laser-cut wood outhouses with special designs in the door - the moon is the ladies and the star is for the gents. Seems years ago, few people could read, so inns used these symbols. The men's outhouse fell into disrepair faster, and since men are more likely to simply use the

woods anyway, the gents outhouse was not always replaced. These are complete with the one hole inside and positionable door. Each package contains one of each style.

#23005 HO Scale #03005 S Scale #13005 O Scale



### **Rocking Chair**

Laser-cut rocker that is right for any front porch. Each package contains four rockers.

#23006 HO Scale #03006 S Scale #13006 O Scale



### **Clothes Line**

Laser-cut clothes line posts could be found behind every house up until a few years ago. Each package contains

four wood posts and line.

#23007 HO Scale #03007 S Scale #13007 O Scale



# One-Niters B.T.S.



### **Upright Piano**

Laser-cut wood is the only way to go to have a goodlooking piano. Each package contains one piano and stool.

**HO** Scale #23008 #03008 S Scale #13008 O Scale



### **Pinch-Toe Coffin**

Laser-cut wood is used for two slightly different coffins. Each package contains two each style.

#23009 HO Scale #03009 S Scale #13009 O Scale



### Fire Hose Storage Shed

Laser-cut wood and cardstock is used to create a storage shed for the fire hoses. Footprint is about 8' square over the roof eaves.

#03010 S Scale #13010 O Scale #23010 HO Scale



### Workbench

Laser-cut wood work bench that is perfect for just about any location where folks use tools. The bench is a scale

eight feet long and thirty inches deep. Each package contains two benches.

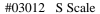
#03011 S Scale #13011 O Scale #23011 HO Scale



### **Bench**

Laser-cut wood bench is the type seen beside train

station, in front of general stores, and just about any place where someone needs to park for a few minutes. Two benches per pack.





### **Pallets**

Laser-cut wood pallets look great either as new ones or abused ones. Each package contains 16 pallets.

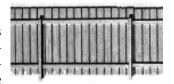


#03013 S Scale

#13013 O Scale #23013 HO Scale

### **Board Fence**

Laser-cut wood provides individual board construction. Each package contains 90 scale feet of Scale 6-foot high fence. (shown)



#13014 O Scale #03014 S Scale

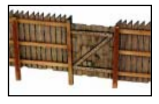
#23014 HO Scale6

Scale 9-foot high Fence, same style as above.

#03019 S Scale #13019 O Scale #23019 HO Scale

### Sawtooth **Board Fence**

Laser-cut wood provides individual board construction. Each package contains about 90 scale feet of scale 7-foot high fence and a gate.



#03029 S Scale #13029 O Scale #23029 HO Scale

### Wood Ladders

Laser-cut wood ladders look great. Each package contains four ladders two different lengths.

#03015 S Scale

#13015 O Scale #23015 HO Scale

### Wood Chairs, Straight Laser-cut wood chairs look delicate

and are easy to build. Each package contains four chairs.

#03016 S Scale

#13016 O Scale #23016 HO Scale



### Wood Captain's Chairs

Laser-cut wood chairs look delicate and are easy to build. Each package contains four chairs.

#03017 S Scale

#23017 HO Scale #13017 O Scale



# B.T.S. One-Niters

### Logger (Picnic) Table

This simple table, complete with the 'X' shaped legs, was a common feature in the logger's dining area. And they are still in use in many places. Laser-cut wood, of course. Each package contains one table and two benches.

#03018 S Scale #13018 O Scale #23018 HO Scale



### **Heavyduty Sawhorse**

Ever see a shop without a bunch of these? Laser-cut wood, of course. Each package contains four sawhorses.

#03020 S Scale #13020 O Scale #23020 HO Scale



#### 36" Round Table

Perfect for a bar or restaurant. Lasercut wood, of course. Each package contains four tables.

#23021 HO Scale #03021 S Scale #13021 O Scale



#### 48" Round Table

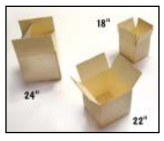
#23022 HO Scale #03022 S Scale #13022 O Scale



### **Corrugated Cartons**

Three different sizes of boxes ready to fold up and place on the loading dock. Laser-cut cardstock. Each package contains four of each size.

#03023 S Scale #13023 O Scale #23023 HO Scale



### Billboard w/Slatted Base Franz Falk Sign

Scale 23' wide HO sign with legs and braces. Laser-cut wood. Each package contains one billboard. S version is a scale 25' wide.

#03025 S Scale #23025 HO Scale

### Billboard w/Lattice Base McCabe Lumber Sign

Scale 23' wide sign with legs and braces. Laser-cut wood. Each package contains one billboard.

#03026 S Scale #23026 HO Scale



### Concrete Rail Posts, N&W

A pair of these posts held two 33' long spare rails beside the mainline. Each package contains six pair of posts. Rail not included.

#23028 HO Scale #13028 O Scale



### **Shop Storage Shelves**

Scale 6' wide, 7.5' high, and 14" deep. Each package contains two shelves.

#23030 HO Scale #13030 O Scale #03030 S Scale





### Desk, Chair & Filing Cabinet

The desk is a scale 4' wide and 27" deep. Laser-cut wood except for the HO filing cabinet which is a white metal casting. Package contains two of each.

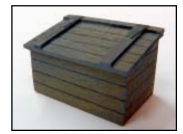
#03031 S Scale #13031 O Scale #23031 HO Scale



#### Coal or Tool Bin

Scale 4' wide, 30" deep, and 33" high at the back. It can be built with the lid open. Laser-cut wood, of course. Each package contains two bins.

#03032 S Scale #13032 O Scale #23032 HO Scale



### **Shop Steps**

The shop steps is a scale 4' wide, 4' tall, and 3' deep. These steps are used to safely access the higher parts of the locomotives and provide a wider, more stable work platform than a ladder. Package contains two steps.

#03033 S Scale #13033 O Scale #23033 HO Scale



## Shingles

These shingles are high quality laser-cut items! They are self-adhesive, non-coated paper stock and ready for painting in any desired color. There are two sheets per package and a package will cover approximately 14 square inches of roof; TT shingles cover approximately 7 square inches. The shingles are laser-cut in strips and peel away from the backing very easily, but be careful in handling them as they can adhere very quickly to each other. Paint the roof with the colors appropriate to your application.

НО	O	S		
#21000	#11000	#01000	Random Cedar Shingles	
#21004	#11004	#01004	Octagonal Shingles	Lummunum
#21006	#11006	#01006	Diamond Shingles	
#21008	#11008	#01008	Sawtooth Shingles	шишшиш
#21010	#11010	#01010	Three-Tab Shingles	
#21012	#11012	#01012	French Diamond Shingles	·
#21014	#11014	#01014	Cedar Shake Shingles	
	#21000 #21004 #21006 #21008 #21010 #21012	#21000 #11000 #21004 #11004 #21006 #11006 #21008 #11008 #21010 #11010 #21012 #11012	#21000 #11000 #01000 #21004 #11004 #01004 #21006 #11006 #01006 #21008 #11008 #01008 #21010 #11010 #01010 #21012 #11012 #01012	#21000 #11000 #01000 Random Cedar Shingles #21004 #11004 #01004 Octagonal Shingles #21006 #11006 #01006 Diamond Shingles #21008 #11008 #01008 Sawtooth Shingles #21010 #11010 #01010 Three-Tab Shingles #21012 #11012 #01012 French Diamond Shingles

# **B.** T. S. Rolling Stock Upgrades

#### **HO Scale FREIGHT CAR DETAIL PARTS**

22600	Wood Floor, Athearn 52-Ft Gon, Laser Cut, Self Adhesive
22601	Wood Floor, Ertl 42-Ft Gon, Laser Cut, Self Adhesive
22603	Wood Deck, W&R SP&S/BN Bulkhead Flat, Laser Cut, Self Adhesive
22606	Wood Deck, Ertl 40-Ft Flatcar, Laser Cut, Self Adhesive, w/Stakes
22608	Wood Deck, P2K 53' Flatcar, Laser Cut, Self Adhesive
22609	Wood Deck, F&C E.B.T. Flatcar #73, Laser Cut
22610	Wood Deck, F&C E.B.T. Flatcar #100, Laser Cut
22620	Wood Deck, Red Caboose Sp 53'-6" Flatcar
22621	Wood Deck, Red Caboose 42' Flatcar
22622	Roof Walk, Red Caboose X-29 Boxcar
/22623	Interior & Roof Walk, Red Caboose X-29 Boxcar
22624	Roof Walk, Red Caboose AAR SD Boxcar
22625	Interior & Roof Walk, Red Caboose AAR 10' Sd Boxcar
22626	Interior, Red Caboose 4-3-1 10'-6" SD Boxcar '
22627	Interior & Roof Walk, Red Caboose AAR 10' DD Boxcar
22628	Interior, Red Caboose 4-3-1 10'-6" DD Boxcar

### S Scale FREIGHT CAR DETAIL PARTS

02600	Wood Floor, A.M. 52-Ft Gon, Laser Cut, Self Adhesive	02002
02601	Wood Floor, A.F. 42-Ft Gon, Laser Cut, Self Adhesive	1
02602	Roofwalk, A.M. 40' Boxcar, Laser Cut	SERVICE SERVIC
02603	Roofwalk, Crown 40' Reefer, Laser Cut	
02604	Roofwalk, PRS 40' Boxcar, Laser Cut	-
02605	Roofwalk, PRS 40' Reefer, Laser Cut	
02606	Floor, PRS 40' Boxcar, Laser Cut, Self Adhesive	
02607	Floor, PRS 50' Double Door Boxcar, Laser Cut, Self Ad	hesive
02608	Boxcar Interior, PRS 40' - 10'H, Laser Cut, Self Adhesiv	ve
02609	Boxcar Interior, PRS 50' Double Door, Laser Cut, Self A	dhesive
02610	Boxcar Interior, PRS 40' Double Door, Laser Cut, Self A	dhesive
	Note - Boxcar Interior kits include floor and four side walls.	
02612	Roofwalk, PRS 50' Boxcar, Laser Cut	

### O Scale FREIGHT CAR DETAIL PARTS

Westinghouse Air Brake Set	
Air Hoses (Flexible) Pkg (4)	
Wood Deck, Atlast 53'-6" Gondola, Self Adh.	
Wood Deck, Weaver Flat #U25XX, Self Adh.	
Boxcar Interior, Weaver 40' Double Door	
Note - Boxcar Interior kits include laser-cut floor and four side	wal
Wood Deck, Weaver War Gon #U17XX	
Wood Deck, Red Caboose 42' Flatcar	
	Air Hoses (Flexible) Pkg (4) Wood Deck, Atlast 53'-6" Gondola, Self Adh. Wood Deck, Weaver Flat #U25XX, Self Adh. Boxcar Interior, Weaver 40' Double Door Note - Boxcar Interior kits include laser-cut floor and four side Wood Deck, Weaver War Gon #U17XX



## Freight Car Loads





**Transformer Load** 

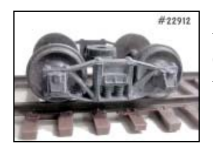
In 1939, Model Railroader ran a construction article for a depressed center flat car and the Allis-Chalmers Manufacturing Company transformer. A single photo showed the transformer strapped down on a CNW car. This photo and article was used to develop the transformer and the tie downs. This was designed

for the B.T.S. Depressed Center Flat Car, but can be used on other cars or in a scene with a power house. The unpainted kits consists of high-quality, no-odor urethane castings, laser-cut wood for the bracing, brass wire, and signs. Easy assembly with ACC or epoxy.

#04000 S Scale



## Freight Car Trucks



We picked up a bunch of the Roundhouse (MDC) plastic sideframe/bolster pieces.

Wheelsets are plastic.



22912 Archbar Trucks, 5'-5" WB, HO Pr

22911 Fox Trucks, 5'-5" WB, HO

Pr

### "Early Rail" Trucks

In use starting in the 1850s

These Made-in-the-USA brass kits feature NWSL blackened code 88 wheelsets with special order 2mm diameter axles to represent the lighter axles of the early days. Additional brass has been put into the bolster to provide some weight at a lower center of gravity. Soldering is recommended for some of the assembly, but epoxy or ACC will also work.



#22913 Archbar Trucks 4'-6" WB, HO Pr



#22907 Woodbeam Trucks w/ bolster springs



#22910 Woodbeam Trucks w/o bolster springs

## S Scale Diesel Details

# B.T.S.

## S Scale Lost-Wax Brass Detail Castings

02001	Air Horn, Single Chime	Pkg (2)	\$	4.25	02051	48" Pan-Top Fan	Pkg (2)	\$	5.75
02002	Air Horn, Triple Chime	Pkg (1)	\$	4.25	02052	Cab Shades	Pkg(2)	\$	3.00
02003	Air Horn, Five Chime	Pkg (1)	\$	4.25	02053	Front-Hanging Bell	Pkg (1)	\$	3.75
02004	Exhaust Stacks	Pkg (2)	Sol	d Out	02054	Air Tank Piping	Set	\$	4.25
02005	Dynamic Brake Fan, 48"	Pkg (1)	\$	3.75	02055	Torpedo Tanks & Pipes	Set	\$	12.00
02006	MU Hoses	Pkg (16)	\$	4.75	02056	Winterization Hatch, 36 In.	Pkg (1)	\$	4.50
02008	Number Boards	Pr.	\$	2.75	02057	Pilot Steps	2 Pr	\$	5.50
02010	Windshield Wipers	Pkg (4)	Sol	d Out	02058	Handbrake	Pkg (2)	\$	2.50
02012	Steam Generator	Set	\$	3.50	02059	Wind Deflectors	Set	\$	1.50
02013	Pyle Backup Light	Pkg (2)	\$	1.75	02060	Fuel Filler/ Sight Glass	Set	\$	3.75
02014	34" Flat-Top Fans	Pkg (4)	\$	6.25	02061	Handrail Posts, GP-9 Ph III	Pkg (28)	\$	15.75
02015	36" Cap-Top Fans	Pkg (4)	\$	6.25	02062	Drop Steps	Pkg (2)	\$	2.50
02016	Number Boards (PRR)	Pr.	\$	2.75	02063	Steam Lines, Early	Pkg (2)	\$	3.00
02017	Nose Door Light	Pkg (1)	\$	1.75	02064	Steam Lines, Folding	Pkg (2)	\$	3.00
02018	Door Handles	Pkg (6)	\$	2.75	02065	MU Stands, Early	Pkg (4)	\$	4.95
02019	Windshield Wipers	Pkg (4)	Sol	d Out	02066	Handrail Posts, Early GP	Pkg (28)	\$	15.75
02020	Fuel Filler/Sight Glass	Pr.	\$	2.50	02067	Winterization Hatch, 48in.	Pkg(1)	\$	5.50
02022	Classification Lights	Pr.	\$	1.50	02068	ALCo Truck Sideframe	Pkg (4)	\$	45.00
02023	Winterization Hatch	Pkg (1)	\$	4.75	02069	Cooling Coil	Pkg (1)	\$	5.00
02024	Lift Rings, Nose	Pkg (4)	\$	2.75	02070	Hand Rails	Set	So	ld Out
02025	Lift Rings, Roof	Pkg (24)	Sol	d Out	02071	Lift Rings, Ends	Set	\$	1.75
02026	Radio Antenna, Firecracker	Pkg (3)	\$	2.75	02072	End Grab Irons	Set	\$	2.25
02027	Radio Antenna, Sinclair	Pkg (2)	\$	2.75	02073	Door Handles	Pkg (6)	\$	1.75
02028	Barrel Headlight (SP/WP)	Pkg (1)	\$	4.75	02074	Fuel Tank End Brace	Pkg (4)	\$	1.75
02029	PRR Trainphone Posts	Pkg (14)	\$	8.50	02075	Fuel Tank Detail	Set	So	ld Out
02030	Speed Recorder	Pkg (2)	\$	1.75	02076	P.R.R. Antenna Set	Set	\$	11.75
02031	Plow Pilot	Pkg (1)	\$	17.75	02077	Air Horn, Three Chime	Pkg (1)	\$	3.50
02032	Winterization Hatch (CP,CN)	) Pkg (1)	\$	4.75	02078	Air Horn, Single Chime	Pkg (2)	\$	2.75
02036	Twin Sealed Headlight	Pkg (2)	\$	3.00	02079	Back-Up Light, Two Bulb	Pkg (1)	\$	1.25
02037	Rerail Frog Standard	Pkg (2)	\$	3.50	02080	Exhaust Stack	Pkg(1)	\$	1.00
02038	Rerail Frog Batwing	Pkg (2)	\$	3.50	02081	Windshield Wiper	Pkg (2)	\$	2.25
02039	Roof Overflow Pipes	Pkg (4)	\$	1.50	02082	Lift Rings/Bolts (Roof)	Pkg (6)	\$	1.50
02040	Wagon Wheel Antenna	Pkg (1)	\$	1.75	02083	Flag Holders	Pkg (2)	\$	1.00
02041	Pyle Twin Signal Light	Pkg (2)	\$	3.00	02084	Sand Filler Hatches	Pkg (4)	\$	2.50
02042	Spark Arrestor, Non-Lifting	Pkg (2)	\$	4.50	02085	Coupler Pads	Pkg (2)	\$	4.50
02043	Spark Arrestor, Milw	Pkg (2)	\$	6.00	02086	Coupler Draw Bar Housing	Pkg (2)	\$	2.50
02044	Spark Arrestor, ATSF	Pkg (2)	\$	4.50	02087	Dynamic Brake Panel	Pkg (1)	\$	9.50
02045	Arm Rests	Pkg (2)	\$	2.25	02088	Number Boards	Pkg (2)	So	ld Out
02046	Diesel Grab Irons	Pkg (20)	Sol	d Out	02089	Battery Box Door	Pkg (2)	So	ld Out
02047	Coupler Pad (F Dummy)	Pkg (2)	\$	4.50	02090	Air Reservoir	Pkg (2)	\$	5.00
02048	Spark Arrestor, Lifting	Pkg (2)	\$	4.25	02091	Air Filter Vent	Pkg (3)	\$	4.00
02049	MU Stand	Pkg (4)	\$	4.25	<b>.</b>	20.00.02001 1			
02050	MU Stand, High	Pkg (4)	\$	4.25	many wil	2069-02091 Are For FA-1, FA-2, F. I work on other ALCo locomotives.			

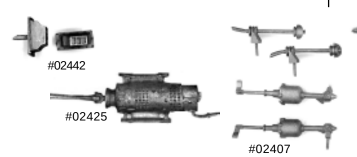
are for EMD E/F Units and Geeps

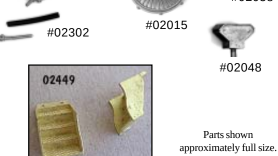


## S Scale Rolling Stock Details

## S Scale Lost-Wax Brass Detail Castings

	<b>Passenger Car Detail Parts</b>				
02401	Passenger Steam Lines	Pkg (2)	\$ 5.00	02437	Pullman Truck Chain Bracket (8)
02402	Brake Set	3-Pc Set	\$ 6.50	02438	Pullman Air Tank G
02403	Steam Traps	Pr.	\$ 3.75	02439	Pullman Ice Box A
02404	Mail Pouch Catchers	Pr.	\$ 4.95	02440	Pullman Ice Box B
02407	Brake Cyl, Torsion Bars	2 Pr	\$ 8.50	02441	Pullman Marker Lamp Bracket
02408	Water Tank Heating Coil	Pkg (1)	\$ 3.75	02442	Pullman Vent
02409	Brake Cylinder		\$ 5.00	02443	Pullman Blow Down (2)
02410	Distribution Valve		\$ 2.50	02444	Pullman Brake Levers
02411	Generator W/Bracket		\$ 3.00	02449	Pullman Steps (4)
02412	Air Reservoir Tank A		\$ 3.00		
02413	Blow-Down Steam 'E'		\$ 4.00		Trucks
02414	Bracket (8 Pc.)		\$ 2.00	02904	EBT Vulcan, Sn3 Pr
02415	Dual Air Signal Line		\$ 2.50		Less Wheelsets
02416	Slack Adjuster w/Pulley		\$ 4.00		
02417	Steam Blow Down		\$ 4.00		Freight Car Detail Parts
02418	Water Tank		\$ 12.85	02301	Westinghouse 'AB' Brake Set Set
02419	Roof Ventilators (30 pc)		\$ 11.50	02302	Air Hoses (Flexible) Pkg (4)
02420	Battery Box A		\$ 9.75	02303	Brake Wheel, E.B.T. Pkg (4)
02421	Air Reservoir B		\$ 2.50	02304	Trailer Hitch Set Pkg (1)
02422	Battery Box B		\$ 9.25	02307	Hopper Door Latches Pkg (4)
02423	End Stirrup		\$ 2.50	02308	Caboose Marker Lamps Pkg (2)
02424	Battery Box C		\$ 3.00		
02425	Generator w/drive shaft		\$ 7.50		
02426	Battery Box D		\$ 10.75		
02427	Brake Lever on Bracket		\$ 4.00		
02428	Pullman Air Tank A		\$ 2.00		
02429	Pulley Handle		\$ 4.00		
02431	Pullman Air Tank B		\$ 3.00		
02432	Pullman Air Tank C		\$ 3.00		
02433	Pullman Air Tank D		\$ 2.50		#02018
02434	Pullman Air Tank E		\$ 3.50		#02012
02435	Pullman Air Tank F		\$ 3.00	#020	
02436	Pullman Ice Box Control		\$ 3.50		ta







\$

\$

\$

\$

\$

\$

\$

\$

\$

\$

2.00

3.50

13.50 10.00 1.50

3.00

3.00 2.00 7.95

9.95

7.25 Sold Out

9.95

3.25

3.00

#02022

Sold Out

## **B. T. S.**

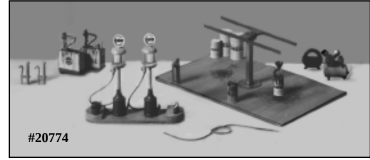
## Extra Detail Kits

All *B.T.S.* kits contain the basic components needed to build a better-than-average scene. Some of our kits include additional details to make them even more special. But for the folks who just have to have it all, we offer some Extra Detail Kits that will really bring any scene to life.

**#20774** Gas Station Detail Set Includes two pumps, water can, island, oil bottles, hoist, decals & details for a complete garage scene.

**#20777 Logging Bunkhouse Details** White metal and laser-cut HO parts to detail the interiors of our bunkhouse kit #27425. The kit includes parts to

detail three bunkhouses each with a stove, table, chairs, bunks, etc.



**#00805 S Scale Industrial Clutter** This kit contains over 30 details for use around a small industry. The parts are high-quality castings and laser-cut parts including drums, crates, ladder, and pallets.

## Some Random Thoughts...

Thanks for taking the time to look through this catalog, and for your continued support of the *B.T.S*. products. As full-time hobby manufacturer, the main job is helping you enjoy your hobby. To do that, I am constantly working hard to insure that the products offered give you high quality, exceptional realism, hours of satisfaction, and an excellent value. At this writing, there are over 520 kits available to you.

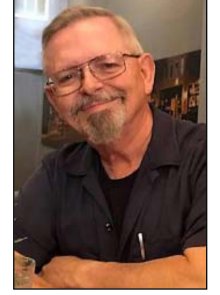
There are a lot of projects underway and, when they are announced, you will be as excited about them as I am now. One of the goals is to announce products just before they are ready to ship. In some cases, kits are on the shelf prior to the announcement being made!

Naturally, there are some things that are out of anyone's control, such as the challenges from the flu pandemic a few years back, and these can often delay a project; but it is constant work to reduce these potential delays by stockpiling some of the components that can cause outside delays. Your comments and suggestions are always welcome. Keep them coming!

And some of you know I went off on a new, creative tangent a couple of years ago; I am now a published novelist. Using my Navy experience with the Naval Investigative Service, I have published three miliary crime fiction novels and the fourth in the series should be out later this year. These books are available online at **wadepublishing.com** as well as from Amazon, Barnes & Nobel, etc. Great way

to spend time while waiting for the glue to dry on your latest *B.T.S*. kit build!





Bill Wade, Jr.

B.T.S. Copyright 2025

No part of this catalog may be reproduced without written permission.

	Craftsman Kits - Buildings And S	Structures		. (	Craftsman Kits - Buildings And Struct	tures	
23000	Oil Drum Rack w/drums	Pkg (2)	8.95	27304	Tobacco Barn	35' x 26'	29.95
23001	Crossbucks, N&W	Pkg (4)	8.95	27305	Dodson Farm's Creamery	130' x 65'	169.95
23002	Crossbucks	Pkg (4)	8.95	27306	Dodson Farm's Milk Platform	25' x 11'	19.95
23003	Cable Reel, 4' Dia.	Pkg (4)	6.95	27307	Turner Metal Works	40' x 39'	59.95
23004	Outhouse, Standard	Pkg (2)	6.95	27309	Granny's Attic Antiques	27' x 31'	69.95
23005	Outhouse, Gents & Ladies	Pkg (1 ea)	6.95	27310	Vertical Storage Tank	10' x 7.5'	tba
23006	Rocking Chair	Pkg (4)	4.95 5.05	27400	Flagstop Station	40' x 19'	44.95
23007 23008	Clothes Line Upright Piano	Pkg (2)	5.95 7.95	27401 27402	Flagstop Covered Platform, 2-Pack Flagstop Platform, 4-Pack	40' x 15' 40' x 12'	23.95 16.95
23008	Pinch-Toe Coffin	Pkg (1) Pkg (4)	6.95	27402	Junior's Shiner	30' x 22'	34.95
23010	Fire Hose Storage Shed	Pkg (1)	4.95	27410	Cleator's Gas	22' x 11'	31.95
23011	Workbench	Pkg (2)	5.95	27415	Best Auto Garage	28' x 30'	79.95
23012	Bench	Pkg (2)	4.95	27420	Pritchard's Barn	36' x 18'	44.95
23013	Pallets	Pkg (16)	4.95	27425	Logging Bunkhouses, 3-Pack	22' x 13'	39.95
23014	Board Fence, 6' high	90' Long	6.95	27430	Slade's Office	22' x 24'	29.95
23015	Wood Ladders	Pkg (4)	7.95	27435	Willet's Supply	45' x 24'	49.95
23016	Wood Chairs, Straight	Pkg (4)	4.95	27440	Babe's Diner	20' x 50'	49.95
23017	Captain's Chair	Pkg (4)	4.95	27445	Two-Stall Engine House, HOn3	65' x 32'	129.95
23018	Logger (Picnic) Table	Pkg (1)	4.95	27446		106' x 54'	169.95
23019	Board Fence, 9' high	90' Long	9.95	27450	Backwoods Engine House, HOn3	38' x 64'	69.95
23020	Sawhorse, Heavyduty	Pkg (4)	4.95	27451	Single-Stall Engine House	84' x 41'	149.95
23021	36" Round Table	Pkg (4)	6.95	27452	Run-Thru Door for #27451		21.95
23022	48" Round Table	Pkg (4)	6.95	27455	Buck's Dynamite Building	28' x 16'	33.95
23023 23025	Corrugated Cartons, 3 sizes Billboard, Slatted Base, Falk Sign	Pkg (12)	2.95 9.95	27460	Red Eye Saloon	15' x 25'	23.95
23025	Billboard, Lattice Base, McCabe Sign	Pkg (1)	9.95	27465 27470	Kee's Chinese Laundry	22' x 25' 13' x 20'	25.95 19.95
23028	Concrete Rail Posts, N&W	Pkg (6 pr)	5.95	27475	Clegg's Cabin WSLCo Camp Reynolds Cookhouse	50' x 36'	59.95
23029	Sawtooth Fence	90' Long	12.95	27480	Anderson Pulpwood Yard	24' x 40'	59.95
23030	Shop Storage Shelves	Pkg (2)	4.95	27485	McCabe Car Repair Shop, HOn3	61' x 37'	79.95
23031	Desk, Chair, Filing Cabinet	Pkg (2 ea)	7.95	27486	McCabe Car Repair Shop, HO	61' x 37'	79.95
23032	Coal/Tool Bin	Pkg (2)	4.95	27487	McCabe Machine Shop, HOn3	63' x 84'	94.95
23032	Shop Steps	Pkg (2)	4.95	27488	McCabe Machine Shop, HO	63' x 84'	94.95
24095	Hyde Pulp Mill - Encore Kit	180' x 95'	459.95	27489	McCabe Water Tank, HOn3	18' Sq.	49.95
24105	Cabin Creek Coal Tipple - Encore Kit		329.95	27490	McCabe Water Tank, HO	18' Sq.	49.95
27000	Godfrey Lighting Supply (Bldg Flat)	81' x 15'	89.95	27491	McCabe Timber Gantry	35' x 65'	99.95
27103	Ballasted Deck Trestle	50' Long	29.95	27492	McCabe Blacksmith Shop	26' x 17'	59.95
27107	Team Track Office	12' x 14'	16.95	27493	McCabe Rail Facility Office	42' x 20'	59.95
27110	The Shanty	24' x 44'	54.95	27494	McCabe Oil Tank	13' x 33'	69.95
27111	Crossing Shanty	12' x 14'	16.95	27495	McCabe Sand House & Tower	17' x 37'	69.95
27112	Tool Storage Shed	12' x 14'	15.95	27496 27497	McCabe Speeder Shed McCabe Shop Water Tank	20' x 40' 14' Sq.	49.95 29.95
27116	Utility Building Combo (1 ea. 27107, 2		44.95	27498	McCabe Crew Quarters	95' x 15'	69.95
27118	DT&I Std Station, Waiting Rm Rt	22' x 45'	49.95	27500	New River Yard Freight House	27' x 80'	69.95
27119	DT&I Std Station, Waiting Rm Lt	22' x 45'	49.95	27501	New River Yard MoW Shed	22' x 29'	24.95
27123	E.B.T. Saltillo Station	46' x 43'	59.95	27502	Single-Stall Switcher Shed	21' x 70'	59.95
27124 27140	E.B.T. Coles Station ET&WNC Covered Bridge, HOn3	26' x 30'	29.95 89.95	27503	New River Yard Handcar Shed	18' x 20'	29.95
27140	Cheat Run Trestle, HO	18' x 118' 13' x 27'	23.95	27505	Elevated Crossing Shanty	8' x 8'	21.95
27143	Cheat Run Trestle, HOn3	12' x 27'	23.95	27506	Loading Dock	16' x 85'	18.95
27144	Estuary Trestle	14' x 90'	79.95	27507	N.G. Boxcar Storage Shed	7' x 19'	19.95
27162	NKP Green Springs Depot	24' x 52'	49.95	27509	LCL Ramp	12' x 32'	16.95
27171	Laurel Brook Station	12' x 15'	15.95	27511	Signal Maintainer's Storage	18' x 73'	44.95
27225	Cabin Creek Small Store	12' x 20'	24.95	27512	Yardmaster's Office	25' x 82'	44.95
27226	Cabin Creek East End Grocery	18' x 34'	39.95	27550	GN Ice House	27' x 51'	49.95
27227	Cabin Creek Greeley's Place	16' x 18'	19.95	27555	GN 24' Berne Depot	70' x 47'	89.95
27230	Cabin Creek Boot Repair	15' x 24'	24.95	27600 27601	W&W lams Station W&W Deer Lick Station	44' x 28' 88' x 20'	49.95 49.95
27232	Cabin Creek Rural Church	20' X 52'	44.95	27603	W&W West Amity Station	24' x 22'	34.95
27233	Cabin Creek Post Office	16' X 26'	27.95	27650	C&O MD Cabin	30' x 32'	69.95
27234	Cabin Creek Singer Watch Repair	14' X 27'	28.95	27651	C&O Quinnimont Express Building	69' x 43'	79.95
27235	Cabin Creek Fire Station No. 1	35' X 58'	89.95	27652	C&O Quinnimont Depot	52' x 38'	94.95
27237	Cabin Creek Company House	31' X 35'	37.95	27653	C&O Quinnimont Freight Depot	66' x 30'	69.95
27240	Mill Creek C&C Tipple No. 2	120' x 90'	329.95	27654	C&O Standard Section House	31' x 16'	34.95
27241 27300	Mill Creek C&C Mine Car, 3-Pack Shotgun House	HOn30 17' x 52'	16.95 27.95	27655	C&O Quinnimont Section House	31' x 16'	34.95
27300	Shotgun House, 3-Pack	17 x 52 17' x 52'	74.95	27657	C&O Quinnimont Section Car House	13' x 20'	39.95
00 1				27658	C&O Standard Section Car House	13' x 20'	39.95

## HO Scale

	Creftsman Kita Buildings And S	`*************************************		20520	USMRR Gondola		22.05
07700	Craftsman Kits - Buildings And S		00.05	29528			22.95
27700	#110 2nd St House	19' x 40'	39.95	29601	34' Radial Roof Box Car		24.95
27701	#112 2nd St House	17' x 34'	39.95	29602	32' Radial Roof Box Car		24.95
27702	#114 2nd St House	17' x 21'	34.95	29603	34' Truss Rod Flatcar		25.95
27711	Single-Stall Garage	10' x 20'	22.95	29604	34' Truss Rod Gondola		29.95
27750	B&O Fire Hose House (pkg 6)	6' x 6'	39.95	29605	Densmore Tank Car		39.95
27800	Wood Rick, Covered (Pkg 2)	9' x 41'	29.95	29606	30' Truss Rod Tank Car		47.95
27801	Wood Rick, Uncovered (Pkg 2)	9' x 41'	19.95	29607	Wizard Water Vat Car		39.95
27802	13" Mortar & Base	8' x 14'	21.95				
27803	City Point Car House	37' x 51'	59.95		People		
27806	City Point Water Tank	36' x 13"	39.95	20300	Tom	Brass	2.00
27807	Boxcar Under Construction	10' x 30'	12.95	20302	Fred	Brass	2.00
28106	Elliott & Sons Supply		169.95	20304	Bill	Brass	2.00
28107	Howard Brothers Feed & Grain Cor	nplex	249.95	20306	Ted	Brass	2.00
28108	American Flag Company	•	249.95	20308	John - Posable Arms	Brass	2.50
28120	Thurmond Crew Quarters, C&O	8' x 85'	69.95	20300	Jim - Posable Arms	Brass	2.50
28121	Thurmond Passenger Depot, C&O	0 7.00	tba				
28220	McCabe Sawdust Shed	23' x 28'	69.95	20312	Valdean	Brass	2.00
28225	McCabe Planing Shed	70' x 90'	259.95	20314	Arley	Brass	2.00
28230	=	33' x 50'	79.95	20316	Tyrel	Brass	2.00
	McCabe Drying Kiln	33 X 30		20318	Joe	Brass	2.00
28235	McCabe Log Dump		139.95	20320	Logan	Brass	2.00
28240	McCabe Drying Platforms		29.95	20322	Art	Brass	2.00
28245	McCabe Pump House		69.95	20324	Sam	Brass	2.00
28250	McCabe Tramway & Storage Yard	90' x 100'	149.95	20326	Chuck	Brass	2.00
28255	McCabe Tramway Extension		49.95	20328	Dan	Brass	2.00
28260	McCabe Fire Hose Storage Sheds &	Water Tank	59.95	20330	Chris	Brass	2.00
28265	McCabe Camp Cars, Set I - Five Ca	rs	229.95	20332	Clint	Brass	2.00
28270	McCabe Camp Cars, Set II - Three C	Cars	199.95	20334	Festus	Brass	2.00
29300	McCabe Bunk Car, Single Clerestory	У	49.95		Animals	2.000	
29301	McCabe Bunk Car, Triple Clerestory		49.95	20618	Rat	Brass, Pkg (5)	2.75
28275	McCabe Fire Train - Three Cars		199.95	20651	Standing Dog	Brass,Pkg (2)	2.50
28280	McCabe MoW Speeder, HO Std Ga	uae	tos	20682	Skunk	Pkg (2)	1.00
28281	McCabe MoW Speeder, HOn3	~go	tos	20736		• , ,	
28285	McCabe Company Office	19' x 36'	79.95		Small Bird	Pkg (4)	1.00
28295	McCabe Power House	60' x 54'	149.95	20750	Pigeon	Pkg (6)	1.25
		00 X 34		20752	Chicken	Pkg (4)	1.00
28300	McCabe Slatyfork Sawmill		369.95		Details - Structures		
28301	McCabe Slatyfork Interior Kit		tos	20624	Short Roof Vent	Pkg (4)	1.25
28310	McCabe Derelict Shay, HO		Sold Out	20634	Factory Roof Ventilator	Brass	1.45
28311	McCabe Derelict Shay, HOn3		Sold Out	20652	Drawer Pull	Brass, Pkg (2)	1.25
	Craftsman Kits - Rolling Stock			20656	Glass Insulator	Brass, Pkg (5)	2.75
29276	McCabe Water Car		69.95	20665	Watt Moreland Finial	Brass	2.00
29277	McCabe Log Car, 3-Pk		39.95	20675	J L Mott Triplex Water Closet	Brass	4.50
29280	McCabe Oil Car		29.95	20676	Stone Post	Pkg (2)	1.50
29283	McCabe Flatcar		22.95	20681	Dock Bumper		1.00
29421	West Side Logging Flat Car, HOn3		19.95	20683	Steps		1.00
29422	West Side Logging Flat Car, HOn3,	5-Pack	89.95	20685	Water Tower Finial	Pkg (2)	1.00
29425	B&O M-2 1870 Box Car		25.95	20687	Brick Pier	3 ( )	1.25
29426	PRR XA 1877 Box Car		34.95	20689	Bottle Cap Sign		1.00
29501	B&O Three-Pot Hopper		tba	20691	Flat Top Smokejack		1.00
29502	B&O Iron Boxcar		tba	20710	File Cabinet		2.00
29506	Dictator Mortar and Flatcar		42.95	20719	Pot Belly Stove		1.75
29507	USMRR House Car		24.95	20725	Fancy Finial		1.00
29509	USMRR Flatcar, Nine Stake		22.95	20723	Porch Post	Dkg (2)	
29511	Georgia RR House Car		26.95	l .		Pkg (2)	1.00
29513	USMRR Conductor Car		29.95	20729	Warehouse Vent	Pkg (2)	1.00
				20732	Ornate Lamp Post	D	1.00
29515	USMRR Peaked-Roof House Car		24.95	20737	Door Latch Assembly	Brass	1.50
29517	USMRR Flatcar, Five Stake		22.95	20740	Lightning Rod	Pkg (6)	1.00
29519	Georgia RR Flat Car		23.95				
29521	USMRR Open Cattle Car		32.95				
29523	USMRR House Car #767		32.95				
29524	USMRR Early House Car		24.95				
29525	USMRR Stock Car		36.95				
29526	A&GW 21' Flat Car		22.95				
29527	USMRR Horizontal Sheathed House C	Car	24.95				
				1			

### HO Scale

				~			
20744	Flag Pole	Brass	1.25	20672	Chisel	Brass, Pkg (5)	2.75
20745	Spiral Lightning Rod w/ Glass Ball	Brass	1.25	20678	Sledge Hammer	Brass, Pkg (5)	2.75
20748	Pipe Elbow	Brass, Pkg (2	2) 1.50	20680	Blow Torch	Brass, Pkg (2)	1.75
20749	Valve	Brass, Pkg (2	2) 1.50	20686	Wood Mallet	Brass, Pkg (5)	2.75
20751	Angle Insulator	Brass	1.00	20690	Solder Pot	Brass, Pkg (2)	2.00
20759	Bent Smokejack, 8'-6"	Pkg (2)	1.00	20703	Oil Drain Funnel	Pkg (2)	1.75
20761	T-Top Smoke Jack	Pkg (2)	1.00	20707	Lube Valve	Brass	1.25
20766	B&G Pillar		1.00	20708	Drill Press	Diaco	2.75
20780	Freight Door Lase	r-Cut Wood	2.00	20709	Air Line Tee		1.25
20781	Cone Top Smokejack	Pkg (2)	1.00	20722	Oil Can	Brass, Pkg (2)	1.75
20784	Skylight Lase	r-Cut Wood	2.50	20722			
20792	Mine Chute Door	Brass	4.00		Air Compressor Set	Brass	2.50
20796	Mine Head Gear	Brass	2.00	20731	Vise	Brass	1.75
20798	Smoke Jack	Pkg (2)	1.00	20770	Tool Box	D DI (0)	1.75
20800	Cellar Door Metal	/Laser-Cut Wood	2.50	20786	Oil Can W/Handle Tall	Brass, Pkg (2)	2.00
20803	Metal Ladder	2' X 20'	2.75	20790	Pick Axe	Brass, Pkg (2)	2.00
20804	Metal Ladder	18" X 20'	2.75	20791	Shovel	Brass, Pkg (2)	2.00
20806	Fire Hydrant	Pkg (4)	3.95		Details - Rolling Stock (Freight)		
21000	Random Cedar Shingles	2 Sheets	4.00	20600	Air Hose	Pkg (2)	1.25
21004	Octagonal Shingles	2 Sheets	4.00	20603	Westinghouse K Brake	Brass	1.25
21006	Diamond Shingles	2 Sheets	4.00	20616	Brake Wheel	Brass, Pkg (4)	2.00
21008	Sawtooth Shingles	2 Sheets	4.00	20617	C&S/RGS Reefer Hatch	Brass, Pkg (2)	2.00
21010	Three-Tab Shingles	2 Sheets	3.50	20621	C&S/RGS Reefer Hinge	Brass, Pkg (4)	1.50
21012	French Diamond Shingles	2 Sheets	3.50	20627	C&S/RGS Coupler Pocket	Brass, Pkg (2)	2.00
21014	Cedar Shake Shingles	2 Sheets	4.00	20629	C&S Box Door Guide	Pkg (2)	1.00
	Details - Containers			20633	C&S Box Car Bolster	Pkg (2)	1.00
20612	Large Wooden Barrel		2.95	20635	Log Car Bolster	Pkg (2)	1.00
20620	Bottle, Two Styles	Brass, Pkg (8)	2.95	20646	C&S Deadwood	Brass, Pkg (2)	1.00
20628	Wooden Tub	Brass, Pkg (2)	3.50	20648	C&S Polling Pocket	Brass, Pkg (4)	1.00
20677	55 Gal Dirt Drum	Pkg (2)	1.25	20661	Bearing Supports	Brass	1.50
20693	Pipe Drum	Pkg (2)	1.25	20662	CLC Stake Pocket	Brass, Pkg (6)	2.25
20720	Jug	Pkg (6)	1.00	20670	CLC Lift Ring	Brass, Pk (10)	1.50
20730	5 Gallon Can	Pkg (6)	1.00	20674	Shackle Bar	Brass, Pkg (2)	2.00
20741	Junk Box	Pkg (3)	1.00	20688	Westside Brake Wheel	Brass, Pkg (2)	1.75
20742	Junk Drum	Pkg (3)	1.00	20734	Tiffany Reefer Hinges	Brass	2.75
20757	Milk Can	Brass, Pkg (2)	1.75	20734	CLC Freight Car Hardware	Brass	5.95
20760	55 Gallon Drum	Pkg (4)	1.25	20794	1893 D&RG Reefer Car Vents	Pkg (2)	1.00
20797	Water Bottle	Brass, Pkg (2)	2.50	22600	Wood Floor, Athearn 52-Ft Gon,	• , ,	4.95
20799	Leaning Sack	Pkg (4)	1.00				
	Details - Tools And Equipment			22601	Wood Floor, Ertl 42-Ft Gon, Self A		4.95
20354	Welding Cart		4.00	22603	Wood Deck, W&R SP&S Bulkhe	•	5.95
20601	Hand Oil Can	Brass, Pkg (5)	2.75	22606	Wood Deck, Ertl 40-Ft Flatcar w/St		5.95
20609	Wire Spool	Pkg (2)	1.25	22608	Wood Deck, P2K 53' Flatcar, Self A	Adh.	5.95
20613	Pliers	Brass, Pkg (5)	2.75	22609	Wood Deck, F&C E.B.T. Flatcar #73		3.00
20622	Spade	Brass, Pkg (2)	2.00	22610	Wood Deck, F&C E.B.T. Flatcar #10		3.00
20623	Anvil	Pkg (2)	2.50	22907	Woodbeam Trucks w/Bolster Springs	Pr	TOS
20631	Short Screwdriver	Brass, Pkg (5)	2.75	22910	Woodbeam Trucks w/o Bolster Spring		TOS
20632	Fire Extinguisher	Brass, Pkg (2)	1.75	22911	Fox Trucks, 5'-5" wb, Plastic	Pr	8.95
20637	Grease Gun	Brass, Pkg (5)	2.75	22912	Archbar Trucks, 5'-5" wb, Plastic	Pr	8.95
20643	Coal Scoop	Brass, Pkg (5)	2.75	22913	Archbar Trucks, 4'-6" wb, Brass	Pr	TOS
20644	Rail Tong - Up	Brass, Pkg (2)	1.75		Details - Food		
20647	Square Mallet	Brass, Pkg (5)	2.75	20701	Watermelon	Brass, Pkg (6)	1.25
20654	Hand Truck	Brass	6.95	20702	Pumpkin	Pkg (6)	1.25
20664	Hand Drill	Brass, Pkg (5)	2.75	20704	Gourd	Pkg (6)	1.25
20666	Set Works	Brass	1.50		Details - Pierce Arrow Automol	bile	
20667	Crow Bar		2.75	20695	Front Axle	Brass	5.95
20668	Wood Gouge	Brass, Pkg (5)		20697	Rear Axle	Brass	7.95
	· ·	Brass, Pkg (5)	2.75	20705	Exhaust Manifold	Brass	1.25
20669	Spike Puller	Brass, Pkg (2)	2.00	20715	Gas Tank		1.50
20692	Saw Mallet	Brass, Pkg (5)	2.75	20716	Front Wheel & Tire	Pkg (2)Pkg (2)	2.00
20694	File	Brass, Pkg (5)	2.75	20717	Steering Column	· ··૭ (=/: ··૭ (=/	1.25
20696	Screw Driver	Brass, Pkg (5)	2.75	20718	Rear Wheel & Tire	Brass, Pkg (2)	3.50
20699	8-HP Stover Engine	Brass	TOS	20739	Hood	_1000, 1 Ng (Z)	2.00
20700	#16 Challenge Pump	Brass	TOS	20,00	11000		2.00
20671	Tie Tong	Brass, Pkg (2)	2.00	1			

### HO Scale

20754	Intake Manifold	Brass	1.25	20916	Franz Falk Brewery Billboard	22'-6" x 14'-6"	1.00
20755	Radiator		1.95	20918	Franz Falk Brewery Billboard	42'-6" x 27'	2.95
20756	Engine	Brass	3.95	20920	Color Poster Set, General Store I		2.45
20758	Automobile Transmission	Brass	2.50	20922	Color Poster Set, General Store II		1.95
20763	Water Manifold		1.00	20926	Color Poster Set, Business Variety I		1.95
20771	Seat		3.95	20928	Color Poster Set, Business Variety I		1.95
20773	Magneto		1.00	20930	Warning Signs		1.00
20775	Floor Assembly	Brass	3.95	20932	Color Poster Set, General Store III		1.95
20778	Frame	Brass	12.95		Limited Edition Brass Models		
20779	Running Lamp Set	Brass	2.95	28504	Assembled Brass Logging Wagon		39.95
20782	Shift Assembly		1.25		Detail Clusters		
20783	Battery Box		1.95	20000	Tire, Grinder, 30-Gal Drum		2.00
20785	Hand Crank	Brass	1.00	20001	5 Standing Bags	Pkg (2)	2.00
20787	Drive Shaft		1.00	20002	20-Gal Drum, Concrete Block, Radia	itor Pkg (2)	2.00
	Details - Gas Station			20003	Crushed Crate, Junk Drum, Tire		2.00
20711	Hydraulic Automobile Hoist Set	_	4.50	20004	30-Gal Drums, Beer Keg, Wheel		2.00
20712	Gas Tank Filler Vent Pipe	Brass	1.25	20005	Pallet, Junk Box, Bag, Barrel		2.00
20724	Hi-Boy Oil Container		2.25	20006	Junk Drum, Barrel, Tire, Concrete Bl		2.50
20728	Tube Testing Tank With Tire	Brass, Pkg (2)	1.75	20007	Light Reflector	Pkg (3)	1.25
20762	Gas Pump - Filter Style		2.75	20008	Wheel Pile	Pkg (2)	2.00
20764	Gas Pump - Glass Style	_	3.50	20009	3 55-Gal Drums	Pkg (2)	2.00
20765	Oil Tank With Valve	Brass	4.95	20010	Air Comp,55-Gal Drum, Grinder		2.50
20774	Gas Station Detail Set		29.95	20011	Trash Can w/Trash, Barrel, Engine	DI (0)	2.00
20788	Fry Model 117 'Mae West' Gas Pump	)	3.95	20012	3 Stacked Beer Kegs	Pkg (2)	1.50
00000	Details - Logging	D Dl (0)	0.00	20013	5-Gal Stacked Can, Water Bottle	Pkg (2)	1.50
20608	Loggers Lube Can	Brass, Pkg (2)	2.00	20014	5-Gal Strewn Can	Pkg (2)	1.50
20610	Broadax	Brass, Pkg (2)	1.75	20015	Loco Rod, Tire, Engine Holder	- h	2.00
20611	Saw Anvil	Pkg (2)	1.00	20016	Roof Vents, Tire, 30-Gal Drum, War		2.00
20615	Saw Swage	Brass, Pkg (5)	2.75	20017	Junk Drum, Trash Can w/Trash, Wo	oa Junk Drum	2.00
20619	Small Tong	Brass, Pkg (5)	2.75	20018	2 Barrels, 2 Drums, 2 Milk Cans	Dl (2)	2.00
20625 20636	Large Tong	Brass, Pkg (4)	2.25 2.00	20019	3 Sacks	Pkg (3)	1.50
20638	Peavey Falling Ax	Brass, Pkg (2)	1.75	20020 20021	Radiator, Strewn Junk	unkot	2.00 2.00
20636	Pickaroon	Brass, Pkg (2)		20021	Stacked Crates with Lantern and Bu		
20649	Control Lever	Brass, Pkg (2) Brass, Pkg (2)	1.75 2.00	20022	55-Gal Drum and Box Tire Stack	Pkg (2)	2.00 1.50
20655	Large Band Wheel	Brass	3.00	20023	Wooden Crates	Pkg (3)	1.50
20657	Bandsaw Drive Wheel	ыазэ	1.50	20024	30-Gal Drums, 2 Barrels	Pkg (2)	2.50
20658	Knife Switch	Brass, Pkg (5)	2.75	20025	2 Crates, 1 Barrel		1.50
20659	Headblock	Brass	1.50	20028	Cement Bags	Pkg (3)	1.50
20673	Claw Bar	Brass, Pkg (2)	2.00	20029	5 Stacked Boxes	Pkg (2)	1.50
20777	Logging Bunkhouse Details	D1400, 1 Ng (2)	12.95	20030	3 Stacked Crates	Pkg (2)	1.50
20111	Details - Miscellaneous		12.00	20031	Board on Drums with Junk	1 1/9 (2)	1.50
20599	Tombstone Set	Pkg (13)	1.50	20032	Barrel, 2 Crates, Pigeon		1.50
20602	Lunch Box	Brass, Pkg (2)	1.50	20033	Large Jug, 2 Crates		1.50
20605	Tin Plate	Brass, Pkg (5)	2.75	20034	Small Jug, 2 Crates	Pkg (2)	1.50
20607	Frying Pan	Brass, Pkg (5)	2.75	20035	Junk Shelf	3 ( )	1.50
20626	Straw Broom	Pkg (2)	1.50	20036	Pallet Stack	Pkg (2)	1.50
20630	Coffee Cup	Brass, Pkg (6)	2.50	20037	Barrel, 3 Jugs, Bucket	3 ( )	1.50
20660	Pallet	3 (3)	1.25				
20679	Suitcase	Pkg (5)	1.25		Craftsman Kits - HOn3 ROLLING	<b>STOCK</b>	
20684	Coffee Pot	Brass, Pkg (2)	1.75	29401	CLC SP&M Ore Car, HOn3	Temp Una	vailable
20706	Rear Axle (Oldsmobile)	Brass	1.25	29403	CLC CC 24' Box Car, HOn3	Temp Una	vailable
20714	Hand Lantern	Brass, Pkg (2)	2.50	29405	CLC DSP&P Tiffany Reefer, HOn3	Temp Una	
20733	Spittoon	Pkg (5)	1.25	29407	CLC DSP&P Flat/Gon, HOn3	Temp Una	vailable
20793	Push Broom	Brass, Pkg (2)	tos	29409	CLC CC Excursion Car, HOn3	Temp Una	vailable
	Signs / Posters / Decals			29411	CLC CC Covered Ore, HOn3	Temp Una	vailable
20906	Color Poster Set, Turn Of Century W	/omen	1.95	29413	CLC DSP&P, C&S Boxcar, HOn3	Temp Una	vailable
20908	Color Poster Set, Turn Of Century C	hildren	1.95	29417	CLC D&RG 1878 Standard Box Car, H	HOn3 Temp Una	vailable
20910	Color Poster Set, Americana I		1.95	29419	CLC RGS 24' Box Car, HOn3	Temp Una	vailable
20912	Color Poster Set, Americana II		1.95				
20914	Color OSHA And Street Signs		1.00				
			ļ	•			

### S Scale

	Craftoman Kita Buildings A	ad Cturraturas			0 % 160 0 0 0 0		
03000	Craftsman Kits - Buildings All Oil Drum Rack w/drums		11.95	07004	Craftsman Kits - Buildings And		20.05
03000	Crossbucks, N&W	Pkg(2) Pkg (4)	11.95		Tobacco Barn Dodson Farm's Creamery	35' x 26' 130' x 65'	36.95 339.95
03001	Crossbucks	Pkg (4)	11.95		Dodson Farm's Milk Platform	25' x 11'	34.95
03002	Cable Reel, 4' Dia.	Pkg (4)	9.95		Turner Metal Works	40' x 39'	89.95
03003	Outhouse, Standard	Pkg (2)	8.95		Vertical Storage Tank	10' x 7.5'	25.95
03005	Outhouse, Gents & Ladies	Pkg (1 ea)	8.95		Flagstop Station	40' x 19'	59.95
03006	Rocking Chair	Pkg (4)	6.95		Flagstop Covered Platform, 2-Pl		44.95
03007	Clothes Line	Pkg (2)	6.95		Flagstop Platform, 4-Pk	40' x 12'	34.95
03008	Upright Piano	Pkg (1)	7.95		Junior's Shiner	30' x 22'	44.95
03009	Pinch-Toe Coffin	Pkg (4)	7.95		Pritchard's Barn	36' x 18'	59.95
03010	Fire Hose Storage Shed	Pkg (1)	6.45		Logging Bunkhouses	22' x 13'	49.95
03011	Workbench	Pkg (2)	6.95		Slade's Office	22' x 24'	47.95
03012	Bench	Pkg (2)	6.50		Willet's Supply	45' x 24'	79.95
03012	Pallets	Pkg (16)	6.95	07450	McCabe's Engine House, Sn3	38' x 64'	99.95
03014	Board Fence, 6' high	90' Long	8.95	07460	Red Eye Saloon	15' x 25'	32.95
03015	Wood Ladders	Pkg (4)	8.95	07465	Kee's Chinese Laundry	22' x 25'	33.95
03016	Wood Chairs, Straight	Pkg (4)	6.95	07470	Clegg's Cabin	13' x 20'	24.95
03017	Captain's Chair	Pkg (4)	6.50	07480	Anderson Pulpwood Yard	24' x 40'	74.95
03018	Logger (Picnic) Table	Pkg (1)	6.50	07483	McCabe Oil Column, Type 1	16' x 6.5'	23.95
03019	Board Fence, 9' high	90' Long	12.95	07484	McCabe Oil Column, Type 2	16' x 6.5'	23.95
03013	Sawhorse, Heavyduty	Pkg (4)	6.50	07497	McCabe Shop Water Tank	14' Sq.	49.95
03021	36" Round Table	Pkg (4)	7.95	07500	New River Yard Freight House	20' x 74'	119.95
03022	48" Round Table	Pkg (4)	7.95	07501	New River Yard MoW Shed	22' x 29'	34.95
03023	Corrugated Cartons, 3 sizes	Pkg (12)	3.95	07502	Single-Stall Switcher Shed	21' x 70'	99.95
03025	Billboard, Slatted Base, Falk Sig	• , ,	16.95	07503	New River Yard Handcar Shed	18' x 20'	36.95
03026	Billboard, Lattice Base, McCabe S	J J ( )	16.95	07505	Elevated Crossing Shanty	8' x 8'	26.95
03028	Concrete Rail Posts, N&W	Pkg (6 pr)	6.95	07506	Loading Dock	16' x 85'	24.95
03029	Sawtooth Fence	90' Long	14.95	07507	N.G. Boxcar Storage Shed	7' x 19'	27.95
03030	Shop Storage Shelves	Pkg (2)	5.95	07508	Two-Stall Engine House	101' x 41'	229.95
03031	Desk, Chair, Filing Cabinet	Pkg (2 ea)	9.95	07509	LCL Ramp	12' x 32'	19.95
03032	Coal/Tool Bin	Pkg (2)	6.95	07700	#110 2nd St House	18' x 40'	49.95
03033	Shop Steps	Pkg (2)	6.95	07701	#112 2nd St House	17' x 34'	49.95
05005	Instrument House	7' x 9'	TOS	07702	#114 2nd St House	17' x 21'	44.95
07103	Ballasted Deck Trestle, 50'	16' x 50'	34.95	07711	Single-Stall Garage	10' x 20'	29.95
07105	Stock Pens	43' x 61'	49.95	04085	Coon Gap Sawmill		699.95
07107	Team Track Office	12' x 14'	21.95	04105	Cabin Creek Coal Tipple	401 001	589.95
07110	The Shanty	24' x 44'	74.95	08106	Elliott & Sons Supply	40' x 60'	269.95
07111	Crossing Shanty	12' x 14'	21.95	08107	Howard Brothers Feed & Grain	Complex	399.95
07112	Tool Storage Shed	12' x 14'	20.95	08108	American Flag Company	001 001	389.95
07114	Cabin Creek Water Tank	18' x 22'	59.95	00220	McCabe Sawdust Shed McCabe Planing Shed	23' x 28'	129.95
07122	E.B.T. Three Springs Station	44' x 33'	64.95	08225 08230	O .	33' v 50'	499.95
07123	E.B.T. Saltillo Station	46' x 38'	89.95	08235	McCabe Drying Kiln McCabe Log Dump	33' x 50'	149.95 229.95
07124	E.B.T. Coles Station	30' x 26'	34.95		McCabe Log Dump  McCabe Drying Platforms		54.95
07127	E.B.T. Orbisonia Station	64' x 75'	350.00	002-10	McCabe Pump House		99.95
07140	ET&WNC Covered Bridge, Sn3	18' x 118'	129.95	002.0	McCabe Tramway & Storage Ya	rd 90' v 100'	239.95
07141	Covered Bridge, Standard Gauge		139.95	00200	McCabe Tramway & Storage Ta	10 30 X 100	69.95
07142	Cheat Run Trestle, S	13' x 27'	27.95		McCabe Fire Hose Storage Sheds	& Water Tank	99.95
07143	Cheat Run Trestle, Sn3	12' x 27'	27.95		McCabe Company Office	18' x 36'	139.95
07144	Estuary Trestle	14' x 90'	109.95		McCabe Power House	60' x 54'	269.95
07162	NKP Green Springs Depot	24' x 52'	89.95		McCabe Slatyfork Sawmill	00 X 0 1	769.95
07102	Laurel Brook Station	12' x 15'	19.95		McCabe Slatyfork Interior Kit		449.95
07171	Cabin Creek Small Store	12' x 20'	29.95		Bell Crawler, Model 39		tos
07226	Cabin Creek East End Grocery	18' x 34'	69.95		McCabe Firefighting Car		134.95
07227	Cabin Creek Greeley's Place	16' x 18'	23.95		McCabe Water Car		79.95
07230	Cabin Creek Boot Repair	15' X 24'	28.95		McCabe Tool Car		69.95
07232	Cabin Creek Rural Church	24' X 56'	64.95				
07233	Cabin Creek Post Office	16' X 26'	32.95				
07234	Cabin Creek Singer Watch Repair		36.95				
07237	Cabin Creek Company House	31' X 35'	49.95				
07300	Shotgun House	17' x 52'	38.95				
	-			l			

			SS	cale			
09300	McCabe Bunk Car, Single Cle	restory	79.95		Tools		
09301	McCabe Bunk Car, Triple Clere		79.95	00610	Broadax	Pkg (2)	3.75
09302	McCabe Blacksmith Car	,	79.95	00645	Pickaroon	Pkg (2)	3.75
09303	McCabe Office Car		79.95	00699	8-HP Stover Engine	Brass	14.95
09304	McCabe Shower Car		79.95	00700	#16 Challenge Pump	Brass	11.95
09306	McCabe Cookhouse Car		109.95		Details - Food		
09307	McCabe Dining Car		99.95	00701	Watermelon	Pkg (5)	1.25
	Craftsman Kits - Rolling St	ock		00702	Pumpkins	Pkg (5)	1.25
08280	McCabe Speeder, S Standard	Gauge	229.95	00704	Gourd	Pkg (4)	1.25
08281	McCabe Speeder, Sn3		tos	00713	Fruit Box	Pkg (2)	1.25
08282	Lobster Speeder, Sn2		tos		Details - Containers		
08283	Big Sandy Speeder, Sn42		tos	00720	Jug	Pkg (4)	1.25
09007	Ma & Pa 35' Flatcar		34.95	00741	Junk Box		1.00
09011	D&RGW Wood Caboose, S S	Std Gauge	74.95	00742	Junk Drum	Pkg (2)	1.25
9209	Depressed-Center Flatcar, U	rethane	79.95	00757	Milk Can	Pkg (2)	2.00
9283	McCabe 41'-6" Flatcar		37.95	00760	55 Gallon Drum	Pkg (2)	1.25
9421	WSLCo. 24' Logging Flatcar, S	in3	24.95	00767	Large Crate	Laser-Cut	1.75
9422	WSLCo. 24' Logging Flatcar,	Sn3 - 5 Pk	115.95	00768	Medium Crate (Pk 2)	Laser-Cut	1.75
09104	E.B.T. Caboose, Sn3		tba	00769	Small Crate (Pk 3)	Laser-Cut	1.75
9426	PRR XA Box Car		49.95	00797	Water Bottle	Pkg (4)	1.00
9603	34' Truss Rod Flatcar		35.95		Signs / Posters / Decals		
09604	34' Truss Rod Gondola		39.95	00920	Color Poster Set, General		2.25
09607	Wizard Water Vat Car		49.95	00922	Color Poster Set, General S		3.50
	Loads			00926	Color Poster Set, Business	•	2.25
04000	Transformer Load		39.95	00928	Color Poster Set, Business	Variety II	2.25
	Details - Structures			00930	Warning Signs		1.50
00358	Bent Smokejack, 6'		1.25	00932	Color Poster Set General S	tore III	2.25
00687	Brick Pier	Pkg (2)	1.50	02709	F39 Flatcar Decal, PRR		5.00
00689	Bottle Cap Sign		1.25	02719	PRR XA Box Car Decal		5.00
00735	Finial		1.00		People		
00740	Lightning Rod	Pkg (4)	1.25	00312	Valdean		2.25
00765	Oil Tank With Valve	Brass	7.95	00314	Arley		2.25
00780	Freight Door	Laser-Cut	3.00		Laser-Cut Freight Car D	Details	
00784	Skylight	Laser-Cut	3.00	02600	Wood Floor, A.M. 52-Ft Go	n, Self Adhesive	8.95
00799	Leaning Sack	Pkg (3)	1.25	02601	Wood Floor, A.F. 42-Ft Gor	n, Self Adhesive	8.95
00802	Snow Eagles	Pkg (60)	3.50	02602	Roofwalk, A.M. 40' Boxcar	•	4.95
00805	Industrial Clutter		14.95	02603	Roofwalk, Crown 40' Reet	er	4.95
00806	Fire Hydrant	Pkg (3)	4.95	02604	Roofwalk, PRS 40' Boxcar		4.95
01000	Random Cedar Shingles	2 Sheets	4.00	02605	Roofwalk, PRS 40' Reefer		3.50
01004	Octagonal Shingles	2 Sheets	4.00	02606	Floor, PRS 40' Boxcar, Sel	f Adhesive	8.95
01006	Diamond Shingles	2 Sheets	4.00	02607	Floor, PRS 50' DD Boxca	ar, Self Adhesive	8.95
01008	Sawtooth Shingles	2 Sheets	4.00	02608	Boxcar Interior, PRS 40'-10	)'H, Self Adhesive	13.95
01010	Three-Tab Shingles	2 Sheets	3.50	02609	Boxcar Interior, PRS 50' DI	D, Self Adhesive	15.95
01012	French Diamond Shingles	2 Sheets	3.50	02610	Boxcar Interior, PRS 40' DI	D, Self Adhesive	15.95
1014	Cedar Shake Shingles	2 Sheets	4.00	02612	Roofwalk, PRS 50' Boxcar	•	5.25
				Note -	Boxcar Interior kits includ	e floor and four si	de walls.
			T	T Sca	le .		
37103	Ballasted Deck Trestle, 50'	16' x 50'	16.9			ed 21' x 70'	39.95
37400	Flagstop Station	38' x 19'	24.9		<u> </u>	-	
37435	Willet's Supply	45' x 24'	39.9		0 Three-Tab Shingles	2 Sheets	3.50
37506	Loading Dock	16' x 78'	13.9		ŭ		3.50
37106	Elliott & Sons Supply	40' x 60'	TB		Shingles cover app		
			A	11 Sca	ıles		
	Details - Miscellaneous			0111		3 Feet	1.50
91100	Scale Screen Wire	12 SQ IN	4.5	<sup>30</sup>   <sub>040</sub> 5	· ·	1.5 v	1.30
91101	Phos Bronze Scale Screen Wir		6.9	90	o minature Lamp	1.0 V	1.25
91105	Scale Rubber Hose	12 IN	1.5	50			1.23

$\cap$	C	ഹി	۱_
O	S	cal	le

			<u> </u>	carc			
	Craftsman Kits - Buildings An	d Structures		17232	Cabin Creek Rural Church	24' X 56'	74.95
13000	Oil Drum Rack w/drums	Pkg (2)	14.95	17233	Cabin Creek Post Office	16' x 26'	46.95
13001	Crossbucks, N&W	Pkg (4)	14.95	17234	Cabin Creek Singer Watch Repair	14' X 27'	46.95
13002	Crossbucks	Pkg (4)	14.95	17235	Cabin Creek Fire Station No. 1	35' X 58'	tba
13003	Cable Reel, 4' Dia.	Pkg (4)	11.95	17237	Cabin Creek Company House	31' X 35'	54.95
13004	Outhouse, Standard	Pkg (2)	9.95	17239	Cabin Creek Power House	51' X 31'	134.95
13005	Outhouse, Gents & Ladies	Pkg (1 ea)	9.95	17240	Mill Creek C&C Tipple No. 2	120' x 90'	669.95
13006	Rocking Chair	Pkg (4)	7.95	17241	Mill Creek C&C Mine Car, 3-Pack	On30	39.95
13007	Clothes Line	Pkg (2)	7.95	17300	Shotgun House	17' x 52'	54.95
13008	Upright Piano	Pkg (1)	8.95	17304	Tobacco Barn	35' x 26'	49.95
13009	Pinch-Toe Coffin	Pkg (4)	8.95	17305	Dodson Farm's Creamery	130' x 65'	379.95
13010	Fire Hose Storage Shed	Pkg (1)	7.95	17306	Dodson Farm's Milk Platform	25' x 11'	39.95
13011	Workbench	Pkg (2)	7.95	17307	Turner Metal Works	40' x 39'	119.95
13012	Bench	Pkg (2)	7.95	17309	Granny's Attic Antiques	27' x 31'	119.95
13013	Pallets	Pkg (16)	8.95	17310	Vertical Storage Tank	10' x 7.5'	29.95
13014	Board Fence, 6' high	90' Long	9.95	17400	Flagstop Station	40' x 19'	69.95
13015	Wood Ladders	Pkg (4)	9.95	17401	Flagstop Covered Platform, 2-Pk	40' x 15'	49.95
13016	Wood Chairs, Straight	Pkg (4)	7.95	17402	Flagstop Platform, 4-Pk	40' x 12'	39.95
13017	Captain's Chair	Pkg (4)	8.50	17405	Junior's Shiner	30' x 22'	49.95
13018	Logger (Picnic) Table	Pkg (1)	7.50	17420	Pritchard's Barn	36' x 18'	79.95
13019	Board Fence, 9' high	90' Long	15.95	17425	Logging Bunkhouses	22' x 13'	49.95
13019	Sawhorse, Heavyduty	Pkg (4)	7.50	17430	Slade's Office	22' x 24'	67.95
13020	36" Round Table	Pkg (4)	8.95	17435	Willet's Supply	45' x 24'	95.95
13021	48" Round Table	• , ,	8.95	17445	McCabe Two-Stall Engine House,	On3/30 65' x 32'	tba
13022		Pkg (4)	4.95	17446	McCabe Two-Stall Engine House	106' x 54'	tba
13023	Congrete Reil Roots, NSW	Pkg (12)	7.95	17450	McCabe's Engine House, On3/30	38' x 64'	149.95
	Concrete Rail Posts, N&W	Pkg (6 pr)		17451	Single-Stall Engine House	84' x 41'	259.95
13029	Sawtooth Fence	90' Long	18.95	17452	Run-Thru Door for #17451		34.95
13030	Shop Storage Shelves	Pkg (2)	6.95	17460	Red Eye Saloon	15' x 25'	37.95
13031	Desk, Chair, Filing Cabinet	Pkg (2 ea)	12.95	17465	Kee's Chinese Laundry	22' x 25'	39.95
13032	Coal/Tool Bin	Pkg (2)	8.95	17470	Clegg's Cabin	13' x 20'	29.95
13033	Shop Steps	Pkg (2)	8.95	17475	Camp Reynolds Cookhouse	40' x 52'	129.95
14085	Coon Gap Sawmill - Encore Kit	116' x 75'	849.95	17476	Camp Reynolds Tank Shed	8' x 12'	19.95
	Hyde Pulp Mill Main Building & Office		369.95	17480	Anderson Pulpwood Yard	24' x 40'	89.95
	Hyde Pulp Mill Chipping Shed & Storage		219.95	17483	McCabe Oil Column, Type 1	16' x 6.5'	24.95
	Hyde Pulp Mill Shipping/Storage Blo	-	169.95	17484	McCabe Oil Column, Type 2	16' x 6.5'	24.95
	Hyde Pulp Mill Boiler House	20' x 26'	69.95	17485	McCabe Car Repair Shop, On3/30		199.95
	Hyde Pulp Mill Pump House & Tank		119.95	17486	McCabe Car Repair Shop, O	61' x 37'	199.95
	Hyde Pulp Mill Dock	150' x 42'	149.95	17487	McCabe Machine Shop, On3/30	63' x 84'	249.95
	Hyde Pulp Mill Repair Shed	24' x 21'	119.95	17488	McCabe Machine Shop, O	63' x 84'	249.95
14105	Cabin Creek Coal Tipple - Encore	96' x 190'	689.95	17489	McCabe Water Tank, On3/30	18' x 18'	99.95
17000	Godfrey Lighting Supply (Bldg Flat)		159.95	17490	McCabe Water Tank, O	18' x 18'	99.95
17103	Ballasted Deck Trestle, 50'	16' x 50'	39.95	17491	McCabe Timber Gantry	35' x 65'	tba
17105	Stock Pens	43' x 61'	69.95	17492	McCabe Blacksmith Shop	26' x 17'	tba
17107	Team Track Office	12' x 14'	24.95	17493	McCabe Rail Facility Office	42' x 20'	tba
17110	The Shanty	24' x 44'	114.95	17495	McCabe Sand House	17' x 37'	119.95
17111	Crossing Shanty	12' x 14'	24.95	17496	McCabe Speeder Shed	20' x 40'	89.95
17112	Tool Storage Shed	12' x 14'	23.95	17497	McCabe Shop Water Tank	14' Sq.	69.95
17122	E.B.T. Three Springs Station	44' x 33'	84.95	17499	McCabe Wood Oil Tank	16' x 60'	169.95
17123	E.B.T. Saltillo Station	46' x 38'	119.95	17500	New River Yard Freight House	20' x 74'	169.95
17124	E.B.T. Coles Station	30' x 26'	49.95	17501	New River Yard MoW Shed	22' x 29'	49.95
17127	E.B.T. Orbisonia Station	64' x 75'	429.95	17502	Single-Stall Switcher Shed	21' x 70'	139.95
17140	ET&WNC Covered Bridge, On3/30		tba	17503	New River Yard Handcar Shed	18' x 20'	49.95
17142	Cheat Run Trestle, Std Gauge	13' x 27'	37.95	17505	Elevated Crossing Shanty	8' x 8'	29.95
17143	Cheat Run Trestle, On3/30	12' x 27'	37.95	17506	Loading Dock	16' x 85'	29.95
17144	Estuary Trestle	14' x 90'	129.95	17507	N.G. Boxcar Storage Shed	7' x 19'	36.95
17162	NKP Green Springs Depot	24' x 52'	109.95	17509	LCL Ramp	12' x 32'	24.95
17171	Laurel Brook Station	12' x 15'	26.95	17550	GN Ice House	27' x 51'	89.95
17225	Cabin Creek Small Store	12' x 20'	38.95	17555	GN 24' Berne Depot	70' x 47'	139.95
17226	Cabin Creek East End Grocery	18' x 34'	89.95				
17227	Cabin Creek Greeley's Place	16' x 18'	28.95				
17230	Cabin Creek Boot Repair	15' v 24'	36.05				

17230 Cabin Creek Boot Repair

15' x 24'

36.95

### O Scale

			0 50	aic		
17650	C&O MD Cabin	30' x 32'	124.95	I	Freight Cars	
17651	C&O Quinnimont Express Bldg	69' x 43'	tba	19102	E.B.T. 3-Bay 30-Ton Hopper, On3, Urethane	119.95
17652	C&O Quinnimont Depot	52' x 36'	tba	19108	E.B.T. 3-Bay 30-Ton Hopper, On3, Urethane, 5 Pk	549.95
17653	C&O Quinnimont Freight Depot	66' x 30'	tba	19103	E.B.T. 3-Bay 35-Ton Hopper, On3, Urethane	119.95
17654	C&O Standard Section House	31' x 16'	59.95	19109	E.B.T. 3-Bay 35-Ton Hopper, On3, Urethane, 5 Pk	549.95
17655	C&O Quinnimont Section House	31' x 16'	59.95	19104	E.B.T. Caboose, On3, Laser-Cut Wood	tba
17657	C&O Quinnimont Section Car House	13' x 20'	69.95	19201	Evans Gondola, Urethane	99.95
17658	C&O Standard Section Car House	13' x 20'	69.95	19209	Depressed-Center Flatcar, Urethane	89.95
17700	#110 2nd St House	18' x 40'	59.95	19210	Water Car (Truss Rod), Laser-Cut Wood	tba
17701	#112 2nd St House	17' x 34'	59.95	19211	Crane Tender, Urethane	129.95
17702	#114 2nd St House	17' x 21'	54.95	19212	Work Flatcar (Truss Rod), Laser-Cut Wood	tba
17711	Single-Stall Garage	10' x 21'	33.95	19213	Materials Flatcar (Truss Rod), Laser-Cut Wood	tba
17750	B&O Fire Hose House (Pkg 3)	6' x 6'	39.95	19214	Boom Car (Truss Rod), Laser-Cut Wood	tba
17800	Wood Rick, Covered (Pkg 2)	9' x 41'	54.95	19215	Tool Car (Truss Rod), Laser-Cut Wood	tba
17801	Wood Rick, Uncovered (Pkg 2)	9' x 41'	34.95	19216	Bunk Car (Truss Rod), Laser-Cut Wood	tba
17802	13" Mortar & Base	8' x 14'	32.95	19217	Kitchen Car (Truss Rod), Laser-Cut Wood	tba
17803	City Point Car House	37' x 51'	124.95	19283	McCabe Flatcar	42.95
17806	City Point Water Tank	36' x 13"	89.95	19421	WSLCo. 24' Logging Flatcar, On3	29.95
17807	Boxcar Under Construction	10' x 30'	22.95	19422	WSLCo. 24' Logging Flatcar, On3 - 5 Pk	135.95
18106	Elliott & Sons Supply	40' x 60'	289.95	19425	B&O M-2 1870 Box Car	49.95
18107	Howard Brothers Feed & Grain C	omplex	429.95	19426	PRR XA 1877 Box Car	54.95
18108	American Flag Company	•	399.95	19501	B&O Three-Pot Hopper	tba
18120	Thurmond Crew Quarters, C&O	28' x 85'	129.95	19502	B&O Iron Boxcar	tba
18121	Thurmond Passenger Depot, C&O		tba	19506	Dictator Mortar and Flatcar	59.95
18220	McCabe Sawdust Shed		149.95	19507	USMRR House Car	39.95
18225	McCabe Planing Shed		559.95	19509	USMRR Flatcar, Nine Stake	38.95
18230	McCabe Drying Kiln		189.95	19511	Georgia Railroad House Car	tba
18235	McCabe Log Dump		279.95	19513	USMRR Conductor Car	44.95
18240	McCabe Drying Platforms (4)		59.95	19515	USMRR Peaked Roof House Car	39.95
18245	McCabe Pump House		109.95	19517	USMRR Flatcar, Five Stake	37.95
18250	McCabe Tramway & Storage Yard		289.95	19519	Georgia Railroad Flat Car	tba
18255	McCabe Tramway Extension		79.95	19521	USMRR Open Cattle Car	44.95
18260	McCabe Fire Hose Storage Sheds	& Water Tank	109.95	19523	USMRR House Car #767	44.95
18285	McCabe Company Office	18' x 36'	154.95	19524	USMRR Early House Car	39.95
18295	McCabe Power House	60' x 54'	299.95	19525	USMRR Stock Car	49.95
18300	McCabe Slatyfork Sawmill		989.95	19526	A&GW 21' Flat Car	32.95
18301	McCabe Slatyfork Interior Kit		599.95	19527	USMRR Horizontal Sheathed House Car	39.95
19275	McCabe Firefighting Car		149.95	19528	USMRR Gondola	32.95
19276	McCabe Water Car		109.95	19603	34' Truss Rod Flatcar	37.95
19277	McCabe Tool Car		89.95	19604	34' Truss Rod Gondola	45.95
19300	McCabe Bunk Car, Single Clerest	ory	89.95	19605	Densmore Tank Car	54.95
19301	McCabe Bunk Car, Triple Cleresto	-	89.95	19607	Wizard Water Vat Car	54.95
19302	McCabe Blacksmith Car	,	89.95	19700	SR&RL Flat Car, On2/30	34.95
19303	McCabe Office Car		89.95	19700	SR&RL Gondola, On2/30	39.95
19304	McCabe Shower Car		89.95	19/01	STATE GUTUUIA, UTIZ/30	39.90
19306	McCabe Cookhouse Car		114.95			
19307	McCabe Dining Car		104.95			
18280	McCabe Speeder, O Standard Ga	uae	259.95			
18281	McCabe Speeder, On3	- 3-	249.95			
18283	McCabe Speeder, On30		249.95			

### O Scale

	Details - Structures				Details - Food		
10476	Cone-top Smokejack, 19' High		2.50	10701	Watermelon	Pkg (5)	1.25
10765	Oil Tank With Valve	Brass	9.95	10702	Pumpkin	Pkg (5)	1.25
10780	Freight Door	Laser-Cut	3.50	10704	Gourd	Pkg (6)	1.50
10784	Skylight	Laser-Cut	3.50	10713	Fruit Box		1.25
10806	Fire Hydrant	Pkg (3)	5.95		Signs / Posters / Decals		
11000	Random Cedar Shingles	2 Sheets	4.00	10920	Color Poster Set, General Store I		2.45
11004	Octagonal Shingles	2 Sheets	4.00	10921	Color Billboard Set, General Store	e I	4.95
11006	Diamond Shingles	2 Sheets	4.00	10922	Color Poster Set, General Store II		3.75
11008	Sawtooth Shingles	2 Sheets	4.00	10926	Color Poster Set, Business Variety	<sup>,</sup> I	2.45
11010	Three-Tab Shingles	2 Sheets	3.50	10928	Color Poster Set, Business Variety	· II	2.45
11012	French Diamond Shingles	2 Sheets	3.50	10930	Warning Signs		1.95
11014	Cedar Shake Shingles	2 Sheets	4.00	10932	Color Poster Set, General Store II	I	2.45
	Tools				Freight Car Details		
10610	Broadax	Pkg (2)	4.95	12301	Westinghouse Air Brake Set		14.95
10645	Pickaroon	Pkg (2)	4.95	12302		Pkg (4)	5.25
10699	8-HP Stover Engine	Brass	18.95	12904	E.B.T. Vulcan Trucks, Brass, On3	B, Pr	39.95
10700	#16 Challenge Pump	Brass	14.95	12600	Wood Deck, Atlas 52'-6" Gon		11.95
	Details - Containers			12608	Wood Deck, Weaver Flat #U25XX	, Self Adh.	15.95
10612	Large Wooden Barrel		1.25	12610	Boxcar Interior, Weaver 40'DD		16.95
10614	Small Barrel	Pkg (2)	2.00	12611	Wood Deck, Weaver War Gon #U	17XX	11.95
10741	Junk Box		1.50	12614	Wood Deck, Atlas Trainman 52'-6"	Flat Car	14.95
10742	Junk Drum		1.50	12715	USMRR Freight Decal		5.95
10760	55-Gallon Drum		1.50	12720	Maine Central Gon Decal		7.95
10767	Large Crate	Laser-Cut	2.00	12721	CNW Gon Decal		5.95
10768	Medium Crate	Laser-Cut, Pkg (2	2.00				
10769	Small Crate	Laser-Cut, Pkg (3	2.00				
			5.95				

# **B.T. S.**

1782 Trinity Rd \* Belington, WV 26250-7621 Phone: 304 823-3729

Hours: 10AM - 4PM EST Monday - Friday

E-Mail: bill@btsrr.com

Ship To:			Date:		Page _	of	
			Method of Payment:				
	State:			☐ Discover		MasterCard	
	State.		Card #:				
			Exp:	V-Code		_	
	State: _		Signature:				
	FAX:		(V-Code - The 4 digits on the last three digits stamped in t	J	•	, i	
			<u> </u>				
Item #		Description		Price Ea.	Quantity	Total	
	Orders from V	WV must add WV	Sales Tax of 6%				
** All Orders must be signed:							
					Subtotal		
		Shipping: U.S	oping: U.S \$5.00; Canada & Overseas - Actual Amount.				
			post ground service; additional				
		Backorder: Yes	No	Orde	r Total		