



RP1 Big Deal Pawn



**RP6 River Pass** 

Apts



RP7 Dyden #2

Volunteer Fire Dept.



RP3 Margaret's

Market/ Boot Repair

RP8 Floyd's Barbershop/

Binder Book Shop

RP4 Dyden #3

**RP9** Rosie's/Antiques



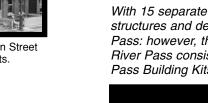
Apts.

HHH

RP10 Don's Hardware



**RP5 Main Street** 



## WOODLAND SCENICS<sup>®</sup> S1487 **RIVER PASS BUILDING KITS GENERAL INSTRUCTIONS**

With 15 separate HO scale buildings and more than 200 detailed accessories. River Pass Building Kits are a great way to add structures and detail to your model railroad layout. These easy-to-assemble buildings were created for the 4x8-foot HO scale River Pass: however, they can be used on any HO scale layout. River Pass consists of three separate kits: the River Pass Lavout Kit #1 (ST1484). River Pass Scenery Kit #2 (S1488) and the River Pass Building Kits #3 (S1487).

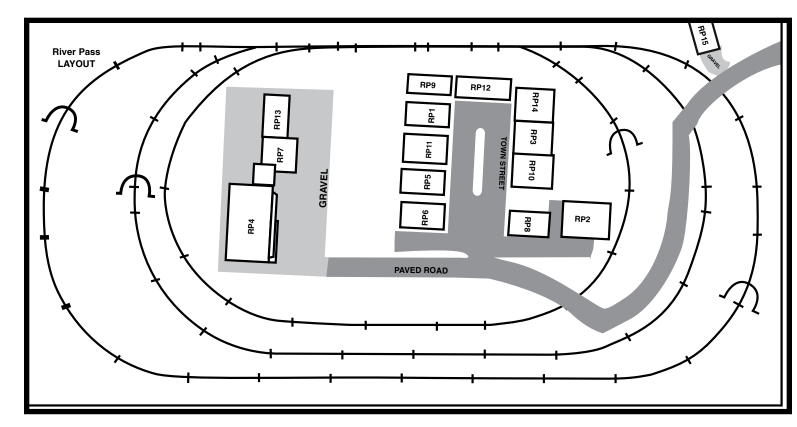
	BUIL
RP1 Big Deal Pawn	RP6
RP2 River Pass Volunteer Fire Dept.	RP7
RP3 Margaret's Market/ Boot Repair	RP8
RP4 Dyden #3	RP9
RP5 Main Street Apts.	RP10

DETAILS LIST												
	Part No	o. Name	Qty.	P	art No	. Name	Qty.		Part No.	. Name	Qty.	
TRAILER	1 2 3 4 5	Bed Side boards End Board Axle Wheels	1 2 1 1 2	BILLBOARD	30 31 32 33 34	Billboard Catwalk Light Bar Outer Brace Inner Brace	1 1 2 2 1	LIGHTS	68 69 70 71 72 73	Yard Light on Post Flood Lights Flood Lights/Bracket Pole for Utility Light Utility Light Street Lights	1 6 1 1 1 6	
CRATES & BARRELS	6 7 8	55 Gallon Drum 3 Barrel Grouping 10 Crates/1 Barrel	9 1	ROOF ACCESSORIES	35 36 37	Med. Roof Vents Lg. Roof Vent Ex. Lg. Roof Vent	9 1 1		74 75	Ladders Lamp Posts	4 2	
	9 10	Group 4 Crates/1 Barrel Group Crates of Fruit Grou	1 1 0 2		38 39 40	Roof Hatches Double Chimney Septic Vents Chimney W/Vent	8 1 9 1	DETAILS	76 77 78 79	Mail Sack Cinder Blocks Electric Meter Box Double Electric Mete	1 18 1 er 1	
	11 12 13 14 15 16	Basket of Fruit Whisky Barrels W/Flowers Empty Crates Sm. Crates Med. Crates Lg. Crate	1 2 2 2 2 1	AUTOMOTIVE PARTS	42 43 44 45 46 47 48	Truck Tires Car Tires Wheels (12 spoke) Wheels (6 spoke) Tractor Wheels Rear End Axle Radiator W/Lights	4 6 3 2 1		80 81 82 83 84 85 86	Pipes Pipe Valve Handle Wooden Kegs Aluminum Kegs Mail Drop Box Small Louver Benches	4 2 3 1 1 4	
ANIMALS	17 18 19	Doghouse Dogs Cat	1 3 1	SIGNS	49 50 51	Muffler & Tail Pipe Car Ramps Sidewalk Sign	1 2 1		87 88 89	Bench W/Books Lawn Mower Down Spouts	1 2 4	
	20 21 22	Pants Shirts Briefs	2 2 1	310113	52 53 54 55	Dad's Sign Topper Sign Boards Road Signs Sandwich Board	1 7 2 1		90 91 92 93 94	Flour Sack Pile Skids Pop Machine Man Sleeping Man Sitting	1 12 1 1 1	
AWNINGS	23 24	Large Awing Small Awning	1 1	TRASH/JUNK	56 57	Barber Post Dumpster	1		95	Hand Cart	1	
FENCING	25 26 27 28 29	Picket Fence W/Pos Picket Fence Withou Post Picket Fence Gate Wooden Fence Sm. Wooden Fence Lg.	it 2 1		58 59 60 61 62 63 64	Trash Cans Trash Can/Barrel Trash Can/Crate Trash Can Spilled Trash Can W/Lid off Oil Drum W/Pump Drum W/Trash	4 1 1 1 1 1 1		96 97 98 99 100 101 102	Hand Cart W/2 Crate Water Can Washing Machine Shovels Tool Grouping Spooled Cable Propane Cylinder	es 1 1 2 1 3 1	
					65 66 67	Smashed Drum Misc. Junk Skids W/Junk	1 12 3	FISHING DO	<b>CK</b> 103 104 105	Dock Floor Sm. Dock Supports Lg. Dock Supports	1 2 2	
ADDITIONAL ITEMS INCLUDED WITH KIT Black paper 12 (7 3/4" X 4 1/2") • Wire for Flagpole - 1 (3") • Fence Material - 3 • Fence Posts - 8 • Dry Transfer Decal sheet - 1 • Billboard signs - 6 • Signs & Flags - 30 • Window Canopies - 12 • Awnings - 2 • Plaster Dock - 1 • Plaster Steps - 1 *Hydrocal is a product of US Gypsum												

#### PLACEMENT INSTRUCTIONS

We have included a "footprint" on the back page showing the placement of the buildings used on River Pass. Since the buildings are packaged and assembled individually, you can use any arrangement you wish. Each building includes its own set of instructions. The following is a list of General Instructions for preparing, gluing and painting the individual parts and castings

The various white metal castings and details can be placed on the layout anywhere you wish. For instance, the barrels, crates and skids can sit next to the factory or behind the buildings. Street lights and light poles should be placed in front of buildings next to a street.







**RP12** River's Hotel



RP13 Dyden #1



RP15 Dad's Museum

**RP14 Merls Dry** 

Goods

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**RP11** Patriot Appliance

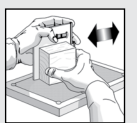
## LDING LIST

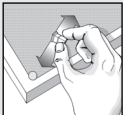
- River Pass Apts.
- .... Dyden #2
- .... Floyd's Barber/Binder Book Shop
- Rosie's/Antiques . . . .
- .... Don's Hardware
- RP11.... Patriot Appliance RP12..... River's Hotel RP13..... Dyden #1 RP14..... Merls Dry Goods RP15.... Dad's Museum

## PREPARATION OF PLASTIC PARTS



Use a hobby knife or diagonal cutters (i.e. Fiskars) to remove excess plastic created by molding process. Do not cut into details.





Sand draft angles (left from molding process) from edges of all the molded parts that will be glued until edges are flat. Tack 100 grit sandpaper to flat surface. Make sanding area longer than the longest wall of the model. Using squaring block, keep edges flat and hold panels square as you sand. Move wall panel, not the block. Sanding is essential to achieve proper fit later. Be careful not to sand into detail of buildings. Lightly sand or file the smooth sides and bottom of chimneys for proper fit.

To glue plastic walls and pieces use plastic model cement or solvent.

## **PAINTING & DETAILING PLASTIC PARTS**

## PAINTING

We recommend airbrushing with solvent-based enamel paints, such as Floquil. Use watersoluble flat paint, such as Polly 'S' for brushing (color is your choice). See photo on box for suggested coloring. Paint roofs in flat tones and vary colors to resemble weathering and enhance shingle detail. Color of window and door frames can match or contrast with building. Building may be aged with chalks, or lightly misted by airbrushing with thinned flat black paint such as Floquil "Grimy Black." Small details painted in contrasting colors will enhance the building's appearance. Scrape paint from glue points as necessary. Walls and other parts may be painted before assembling. If buildings are painted after assembly, be careful not to paint over the clear window material.

## DRY TRANSFER DECAL INSTRUCTIONS

A. Place Dry Transfer Decals on proper building as indicated on decal sheet, i.e. RP1, RP2, RP3,

**B.** Place sheet with decal pressed against surface. Hold sheet firmly so decal will not move while applying. Rub top of sheet over desired decal with a burnisher or dull pencil.

**C.** Carefully remove decal sheet. If transfer was incomplete, let sheet fall back into place and repeat procedure.

D. Place backing paper over decal and reburnish to set the decal in place.

**TIP:** If decals are fragmented, they can still be used. This effect adds a realistic, weathered look. **NOTE:** In striving for authenticity in our Dry Transfer Decals, some detail has been lost In the process of reducing life-sized signs for reproduction in HO scale. This is not a misprint, rather an effect of the reduction. See the entire line of Woodland Scenics Dry Transfers and castings at your favorite hobby shop.

#### Plastic-backed Signs

It is best to back the following signs with the scrap styrene plastic left over from making the roofs of your buildings:

- road and traffic signs
- railroad crossings
- firehouse shield
- Home on the Range

Groceries

- River's Hotel
- Modern Electric

Ice

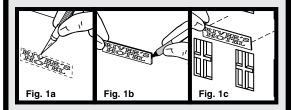
- Dyden #3
- Margaret's
- Clabber Girl
- Cookery Showroom
- ShowroomDry Goods House
- 3-dimensional effect for the sign decals

**A.** Apply appropriate Dry Transfer Decals and paper signs (suggested list above) to surface of scrap styrene plastic, left over from roofs.

**B**. Using a hobby knife, carefully cut out plasticbacked signs as close to the edges as possible (Fig. 1a).

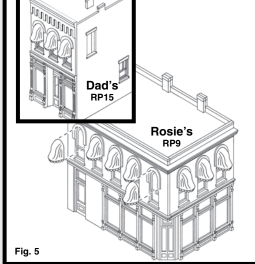
**C.** Blacken white edges of plastic backing with a black marker (Fig. 1b).

D. Glue sign to desired building (Fig. 1c).



#### **CANOPY INSTRUCTIONS**

Paint canopies the color of your choice and let them dry. Cut carefully around canopies using a sharp hobby knife. Remove bottoms of canopies (Fig. 4). Sand, trim and test fit canopies. Touch up bottom of canopies before attaching.
Glue parts to Rosie's and Dad's (Fig. 5).



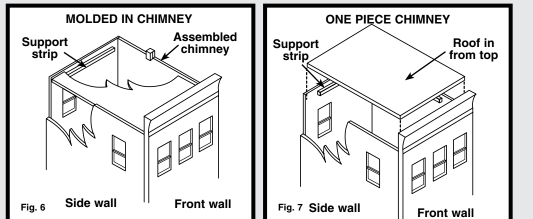
#### **ROOF INSTRUCTIONS**

Dyden #1 (RP13) building has special directions for roof installation. NOTE: To assemble gable roof, see #201 Roof Assembly Instructions (enclosed in Dyden #1 individual building package). The illustration of the roof assembly 201-4 wall and 201-2 wall are opposite of building assembly illustration.

For the rest of the kits, proceed as follows. Measure inside dimensions of roof opening(s). Draw measurements on cardboard, then cut out and test fit cardboard. Make changes in cardboard roof as required until it fits well. Trace cardboard roof on styrene roof sheet and cut out by scoring with hobby knife along straightedge and snapping off excess plastic. Test fit and make adjustments with hobby knife. (Save scrap roof material for signs.) Paint roof a flat black such as Floquil "Grimy Black." Glue in place according to type of chimney your kit has (see below).

#### Molded In Chimney (RP1, RP2, RP7, RP8, RP9, RP14, RP15)

If your building has chimney(s) molded in as part of wall, insert roof from bottom of building and glue to bottom of chimney(s). Kits include square .080 x .080 inch styrene plastic strips to make roof supports (Fig. 6). Cut strips for supports. For small buildings (RP1, RP7, and RP15), roof support strips on two opposite walls will do. For large buildings (RP2, RP8, RP9, and RP14), you will need to put a support strip on every wall. Place each strip under roof so it fits flush to underside of roof and to inside of wall where roof and wall meet. Glue to both the underside of roof and to wall.

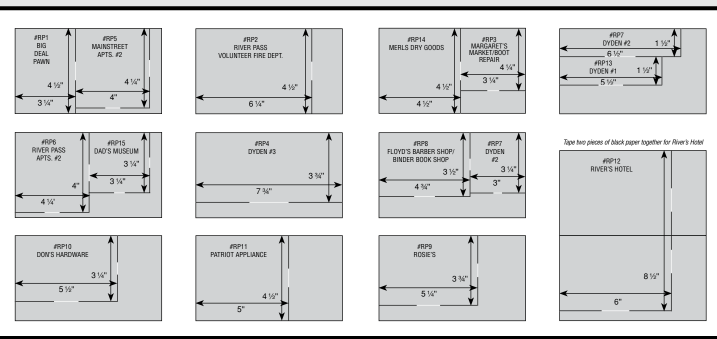


## One Piece Chimney Or No Chimney (RP3, RP4, RP5, RP6, RP10, RP11 and RP12)

If your building has separate chimneys, glue square .080 x .080 inch styrene plastic roof support strips to backs of walls prior to installing roof. Cut roof support strips to lengths that are shorter than lengths of walls (Fig. 7). If the walls in your kit are different heights, be sure strips are glued so that roof will be below top of lowest wall. As a general rule you will glue strip about 1/8" down from top of lowest wall (usually the back wall) and about 1/4" down from top of mid-height walls (usually side walls). Glue strips on front wall so they are even with strips on other walls. The distance down from the top that you glue roof supports is not critical. Some roofs are level and some will slope front to back. Be sure they are placed even with each other so roof will lie reasonably flat. Glue roof to top of roof support strips. Glue chimney to top of roof.

## OPTIONAL IDEA

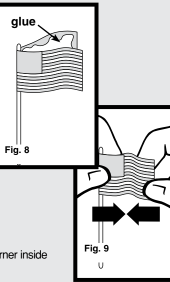
To complete the illusion that the building is occupied, place black paper (included in this kit) diagonally from corner to corner inside building to block light from entering (see cutting diagram below).



#### ASSEMBLE FLAG Carefully cut out the flag of your

choice with a sharp hobby knife. Fold in half and coat joining faces with white glue. Wrap around the 3" wire provided (Fig. 8).

Hold each end of flag (Fig. 9) and push toward the center to make a "waving flag."

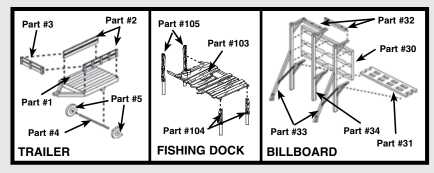


## GENERAL INSTRUCTIONS FOR WHITE METAL CASTINGS

The River Pass Building Kits contains more than 200 white metal castings. These details add life to your layout and make it more than a set of buildings. They are easy to assemble, paint and place. Follow these instructions for preparing the castings. Refer to box photos for some general placement ideas.

#### PREPARATION OF METAL CASTINGS

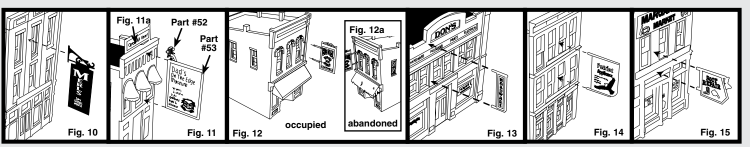
Remove parting lines, flash and stems with a hobby knife (i.e., X-Acto), diagonal cutters (i.e., Fiskars), sandpaper or file. Test fit castings. Note: Castings bend easily and should be handled carefully. Straighten bent or warped castings. Wash all metal castings in soapy water to remove residue



caused by molding process. Rinse and allow parts to dry. Plan ahead. It is often easier to paint certain castings before assembly. We recommend using a primer coat and then painting castings with a high quality, flat paint. If you paint first, scrape paint from glue points before gluing. Touch up paint, if necessary, after assembly. Glue castings together with a fast-setting epoxy or cyanoacrylate, such as "Super Glue" (a thick, gap-filling cyanoacrylate is recommended).

#### SIGN INSTALLATION

Six of the buildings have large signs. Using sign frame as a guide, trace frame on to printed paper signs. Cut and trim sign to fit sign frame. Glue cut signs to the metal sign castings, using any white glue. Merls Dry Goods (Fig. 10) and Dad's Museum signs (Fig. 11) are glued to the building as shown in the illustration, with cyanoacrylate. Big Deal Pawn (Fig. 12), Don's Hardware (Fig. 13), Patriot Appliance (Fig. 14) and Boot Repair (Fig. 15) will need to have holes drilled into the side of the building before gluing the signs to the building with cyanoacrylate. Refer to illustrations for placement of the signs. Dad's Museum has a two-piece hanging sign (part #52 and #53). Glue #52 to the top of #53 and attach to the building (Fig. 11). There are three signs exactly the same. Trim one of the sign's posts and glue to the top of the roof (Fig. 11a). The other two can be used as road signs.



#### FENCE CONSTRUCTION (read entire instruction before beginning)

Rails

Rails

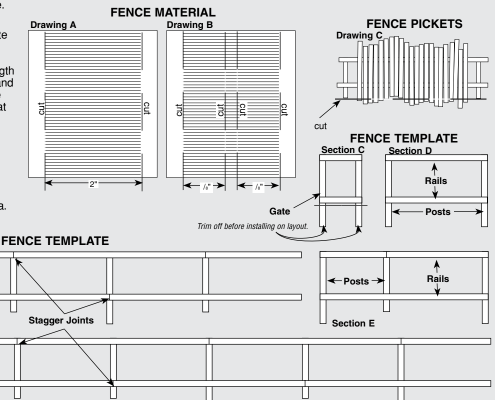
• With light strokes, trim one 1/32" thick fence material to two inches wide, using a straightedge and X-Acto knife (Drawing A). The strips should fall apart. If not, roll between fingers to separate.

Tape fence template plan to a flat surface.

 Carefully align strips of fence rail on one template (stagger joints as indicated). Tape in position on template. Don't cover posts on template. Using 3/64" thick fence material strips, cut posts to length indicated on template. Align posts as indicated and using a fast setting epoxy or cyanoacrylate, glue railings at railing joints (allow glue to dry). Repeat for other four fence sections.

 Cut two remaining 1/32" fence material into 7/8" pickets (Drawing B). Carefully remove fences from templates, turn over, and randomly glue pickets. When dry, trim bottom of pickets (Drawing C). Refer to box photo for suggested fence placement. Building placement and available space will determine the length of fence. Adjust to fit your area.

 Save scrap to board up windows on buildings and to create junk piles.



#### Big Deal Pawn

<- Posts -

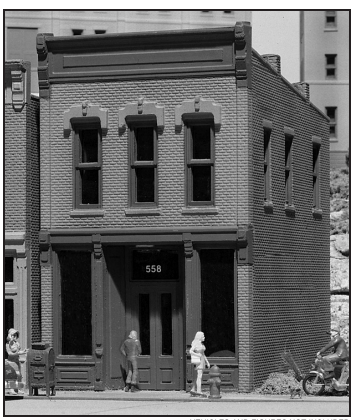
Section B

Posts

Section /

We have supplied a good awning and a torn awning, so that you may decide whether to make Big Deal Pawn look occupied, or give it an abandoned look. If you like the abandoned look, use the scrap from the wooden fence to create a boarded up look. Glue the boards onto the front door and a few of the windows (Fig. 12a). We also supplied newspaper print to glue to the inside of the front windows to add to the abandoned look.





VEHICLES AND FIGURES NOT INCLUDE

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Scale Model Material

WOODLAND SCENICS P.O. BOX 98, LINN CREEK, MO 65052 www.woodlandscenics.com #RP1 BIG DEAL PAWN 2 3/4" W x 4" D x 4 7/8" H



## #RP1 Big Deal Pawn

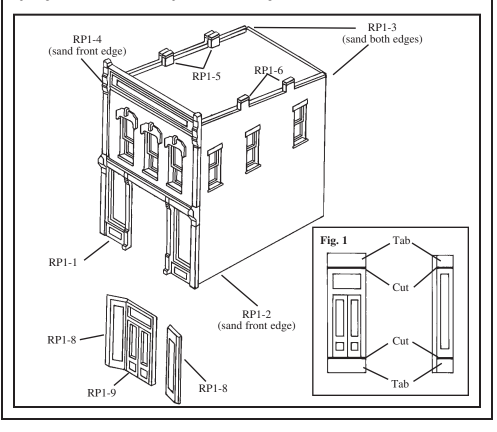
Please follow the River Pass General Instructions which are enclosed in this kit. You will be referred to the drawings and notes printed here. Please read through all instructions before beginning to build your kit.

#### Chimneys

Lightly sand bottom edge of chimney backs (RP1-5 and RP1-6) flat. Sand or file the smooth sides of chimney backs and molded-in chimney fronts so back and front fit tight and flush with each other. Glue together. When glue is dry, sand tops of chimneys flat.

#### **Entry Doors**

"Tabs" (necessary for molding purposes) must be removed from tops and bottoms of entry door (RP1-9) and entry side panels (RP1-8) by cutting in the indentations with a hobby knife. Be careful, when cutting so you do not damage the door frames (Fig. 1). Note that both entry side panels have a shallow angle on one edge and a deeper angle on the other edge. Glue shallow angled edges to entry door. While glue is still flexible on the resulting "entry assembly," glue deep-angled edges to back of columns by opening on front wall (RP1-1) (Exploded View Drawing).







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WOODLAND SCENICS P.O. BOX 98, LINN CREEK, MO 65052 www.woodlandscenics.com #RP2 RIVER PASS VOLUNTEER FIRE DEPARTMENT 4 3/4" W x 5" D x 5" H

# 

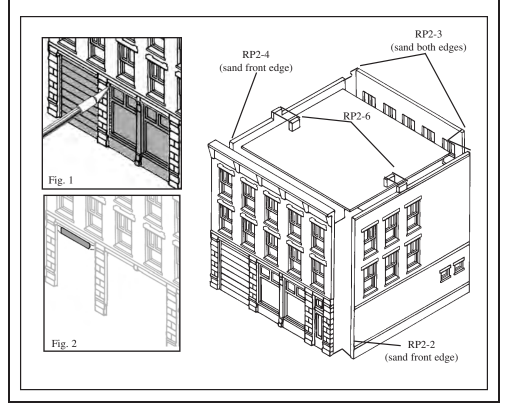
## #RP2 River Pass Volunteer Fire Department

Please follow the River Pass General Instructions which are enclosed in this kit. You will be referred to the drawings and notes printed here. Please read through all instructions before beginning to build your kit.

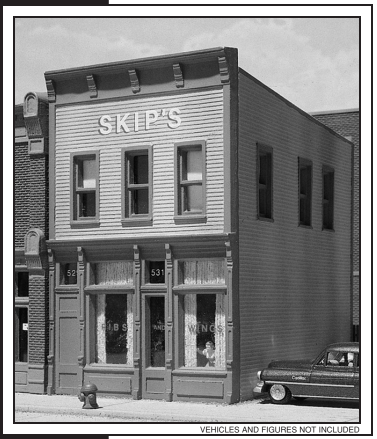
The firehouse can be modified to create two open doors. Prior to assembly and painting, using a hobby knife, gently score along the outside edges of the roll-up door and the two windows where indicated. (Fig. 1) Don't force the knife. Continue scoring until you have cut through the plastic. If necessary, clean the edges of the openings with a file or sandpaper. To create the look of a partially open door on the left opening, cut one or two sections from the bottom of the door that was removed earlier. After painting, glue this piece on the upper inside of the door opening and leave about 1/8" or so exposed (Fig. 2).

## Chimneys

Lightly sand bottom edge of chimney backs (RP2-6) until flat. Sand or file the smooth sides of chimney backs and molded-in chimney fronts so back and front fit tight and flush with each other. Glue together. When glue is dry, sand tops of chimneys flat.







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#RP3 MARGARET'S MARKET/ BOOT REPAIR 2 3/4" W x 4" D x 4 3/8" H

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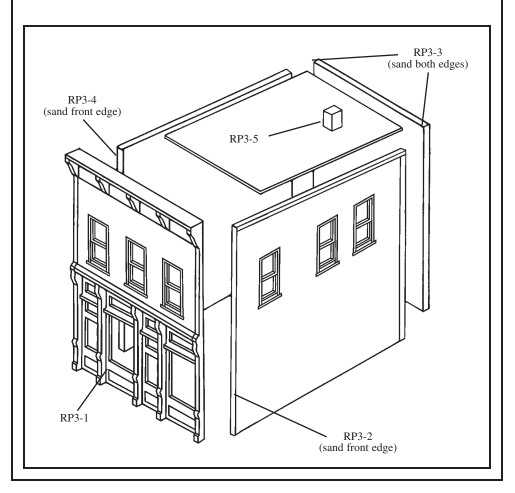


## #RP3 /Margaret's Market Boot Repair

Please follow the River Pass General Instructions which are enclosed in this kit. You will be referred to the drawings and notes printed here. Please read through all instructions before beginning to build your kit.

#### Chimney

Lightly sand bottom of chimney (RP3-5) and glue to roof after roof installation.







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WOODLAND SCENICS P.O. BOX 98, LINN CREEK, MO 65052 www.woodlandscenics.com #RP4 DYDEN #3 6 3/4" W x 3 1/4" D x 4 1/4" H



## #RP4 Dyden #3

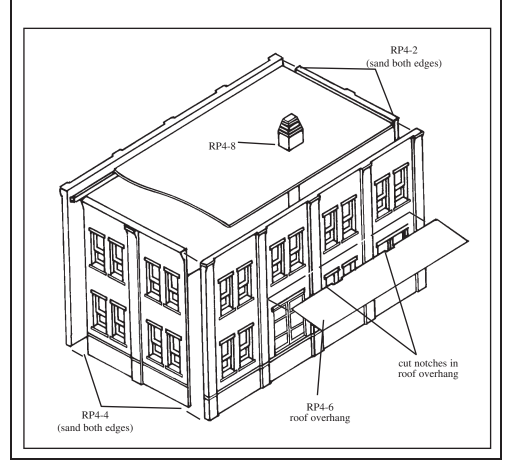
Please follow the River Pass General Instructions which are enclosed in this kit. You will be referred to the drawings and notes printed here. Please read through all instructions before beginning to build your kit.

## Chimneys

Lightly sand bottom of chimney (RP4-8) and glue to roof after roof installation.

## **Roof Overhang (optional)**

Cut styrene roof material to about 4 1/4" x 1" for roof overhang (RP4-6). Cut or file two notches to clear pilasters. Trim length to fit between pilasters as shown. Glue to wall above dock level loading doors. Place it with a slight downward pitch and high enough for vehicles and rolling stock to clear.







FIGURES NOT INCLUDED

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## #RP5 MAIN STREET APARTMENTS 2 1/2" W x 4 1/4" D x 4 7/8" H



## #RP5 Main Street Apartments

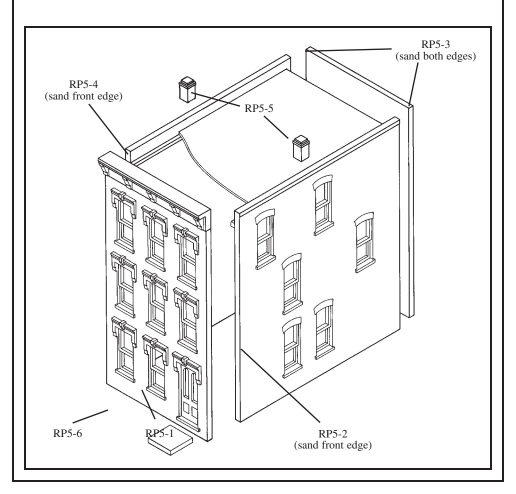
Please follow the River Pass General Instructions which are enclosed in this kit. You will be referred to the drawings and notes printed here. Please read through all instructions before beginning to build your kit.

#### Chimneys

Lightly sand bottom of chimneys (RP5-5) flat and glue to top edge of side walls.

## Stoop

Glue stoop (RP5-6) in place.







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## #RP6 RIVER PASS APARTMENTS 2 1/2" W x 4 1/4" D x 4 7/8" H



## #RP6 River Pass Apartments

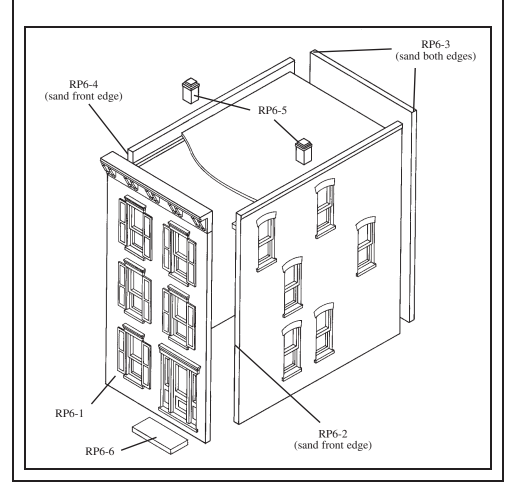
Please follow the River Pass General Instructions which are enclosed in this kit. You will be referred to the drawings and notes printed here. Please read through all instructions before beginning to build your kit.

## Chimneys

Lightly sand bottom of chimneys (RP6-5) flat and glue to top edge of side walls.

## Stoop

Glue stoop (RP6-6) in place.







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WOODLAND SCENICS P.O. BOX 98, LINN CREEK, MO 65052 www.woodlandscenics.com #RP7 DYDEN #2 6 1/4" W x 5 3/4" D x 3 1/2" H



## #RP7 Dyden #2

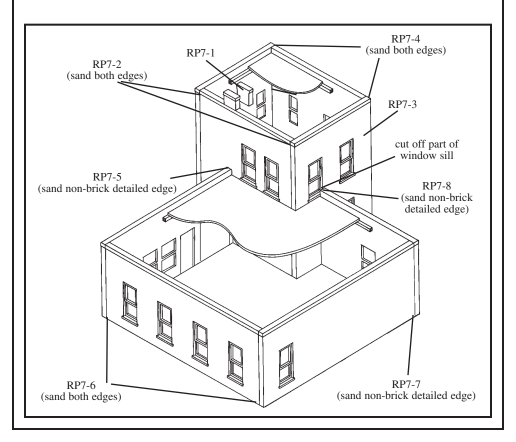
Please follow the River Pass General Instructions which are enclosed in this kit. You will be referred to the drawings and notes printed here. Please read through all instructions before beginning to build your kit.

## Chimney

Lightly sand bottom edge of chimney back until flat (RP7-1). Sand or file the smooth side of chimney back and molded-in chimney front so back and front fit tightly and are flush with each other. Glue together. When glue is dry, sand top of chimney flat.

## Walls

Glue the four two-story walls together. Glue the four one-story walls together. Note that wall RP7-8 touches the sill on wall RP7-3. Cut off part of the sill so wall RP7-8 will fit flush to wall RP7-3. Sand it smooth. Glue the two assemblies together as shown.







VEHICLES AND FIGURES NOT INCLUDED

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#RP8 FLOYD'S BARBER SHOP/ BINDER BOOK SHOP 4 1/4" W x 2 3/4" D x 4 1/8" H

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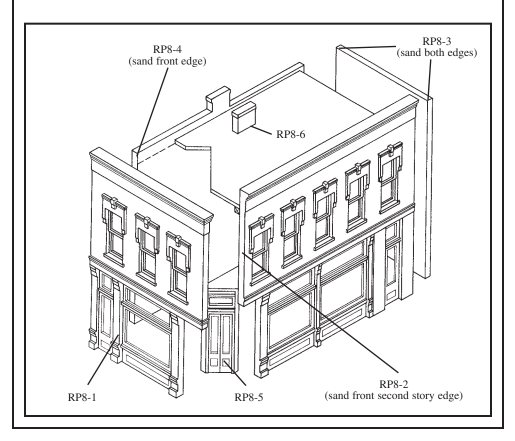


## #RP8 Floyd's Barber Shop/ Binder Book Shop

Please follow the River Pass General Instructions which are enclosed in this kit. You will be referred to the drawings and notes printed here. Please read through all instructions before beginning to build your kit.

#### Chimney

Lightly sand bottom edge of chimney back (RP8-6) flat. Sand or file the smooth side of chimney back and molded-in chimney front so back and front fit tight and flush with each other. Glue together. When glue is dry, sand top of chimney flat.







FIGURES NOT INCLUDED

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## #RP9 ROSIE'S 4 3/4" W x 3" D x 4 1/4" H



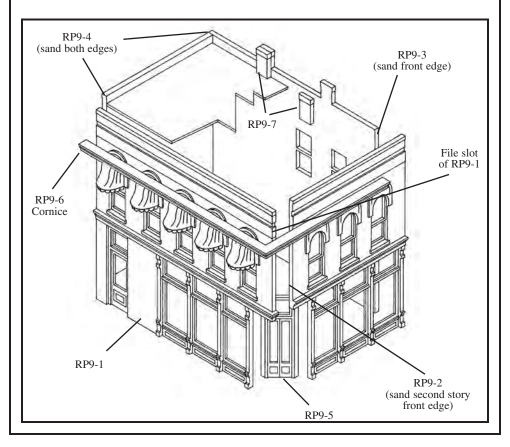
Please follow the River Pass General Instructions. You may be referred to the drawings and notes printed here. Please read through all instructions before beginning to build your kit.

## Chimneys

Lightly sand bottom edge of chimney backs until flat (RP9-7). Sand or file the smooth sides of chimney backs and molded-in chimney fronts so back and front fit tightly and are flush with each other. Glue together. When glue is dry, sand tops of chimneys flat.

## Cornice

The cornice (RP9-6) fits into the slots located near the tops of walls RP9-1 and RP9-2. For the cornice to fit properly, the right edge of slot on RP9-1 will have to be filed to match the left edge of slot on RP9-2. Test fit to make sure brick courses line up and that the cornice fits properly. When satisfied with fit, glue walls together. Insert cornice and glue. To attach awnings, refer to the Gereral Instructions.







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Scale Model Material

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## #RP10 DON'S HARDWARE 4 3/4" W x 2 3/4" D x 4 1/2" H



## #RP10 Don's Hardware

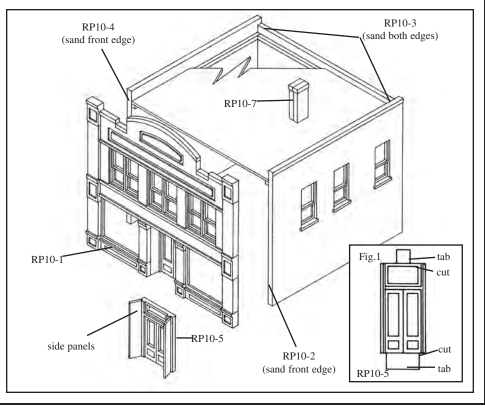
Please follow the River Pass General Instructions. You may be referred to the drawings and notes printed here. Please read through all instructions before beginning to build your kit.

## Chimneys

Sand the smooth sides of chimney halves (RP10-7) so they fit flush with each other; glue together. When completely dry, file or sand to and bottom, keeping edges flat and square so no rounding occurs. Glue chimney to the top of roof after installation of roof.

## **Entry Doors**

To remove "tabs" (necessary for molding purposes) from tops and bottoms of entry door (RP10-5), lightly cut in the indentations by making several passes with a hobby knife (X-Acto). Be careful to not damage the door frames (Fig. 1). Thin plastic strips are provided to make side panels for the entry door. To make these panels, cut the plastic strips the height of the door, scoring with a hobby knife and snapping them off. Glue the panels to the entry door at a slight outward angle so they glue behind the columns at the opening on the wall. Check for fit while the glue is still flexible. Glue the entry assembly in place.







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WOODLAND SCENICS P.O. BOX 98, LINN CREEK, MO 65052 www.woodlandscenics.com #RP11 PATRIOT APPLIANCE 3" W x 4 1/2" D x 5 1/2" H

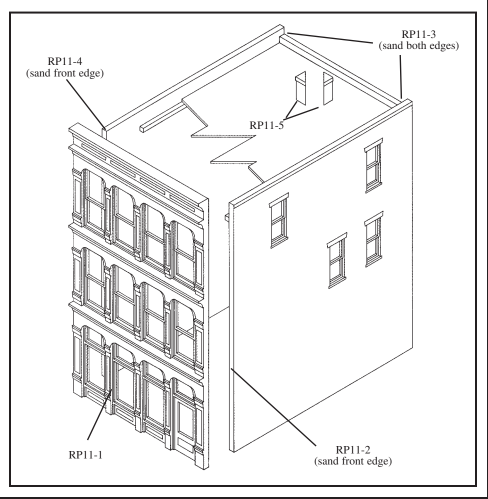


## #RP11 Patriot Appliance

Please follow the River Pass General Instructions which are enclosed in this kit. You will be referred to the drawings and notes printed here. Please read through all instructions before beginning to build your kit.

#### Chimney

Sand the smooth sides of chimney halves (RP11-5) so they fit flush with each other; glue together. When completely dry, file top and bottom, then square structure. Glue chimney to top of roof after roof installation.







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EHICLES NOT INCLUDED

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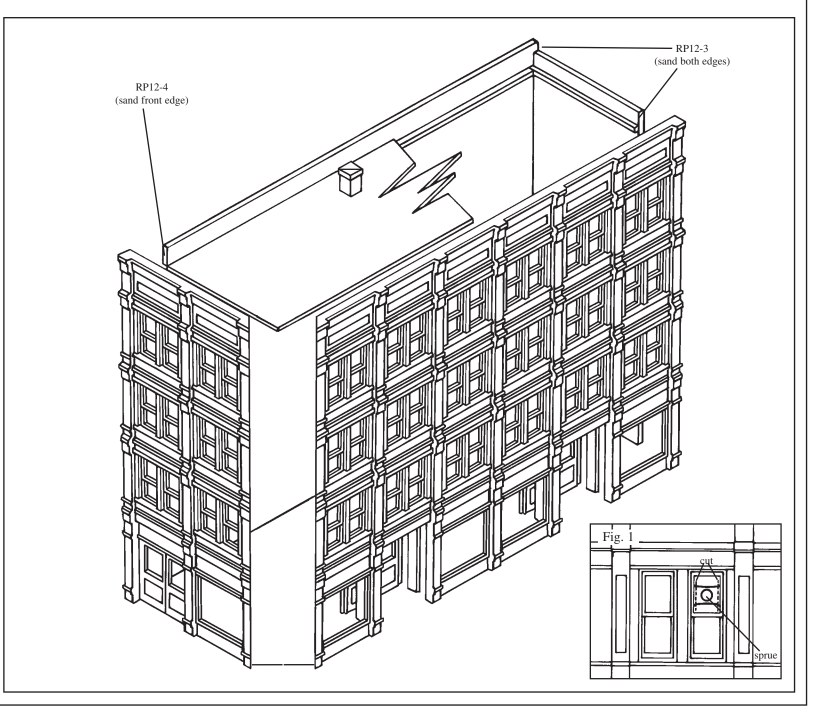
Please follow the River Pass General Instructions which are enclosed in this kit. You will be referred to the drawings and notes printed here. Please read through all instructions before beginning to build your kit.

#### Chimney

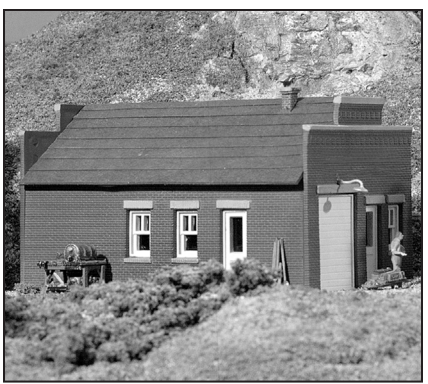
Glue chimney halves together. When glue is dry, sand or file bottom of chimney flat and square. Glue to top of roof after roof installation.

#### Window Sprues

To remove window sprues, we recommend using Fiskars Diagonal Cutters. If not available, use hobby knife with chisel blade. Lay part on flat surface, face up. Set hobby knife with chisel blade on side of sprue. Use small hammer to tap hobby knife and cut through each side of sprue from front only. Be careful not to cut window sash. Clean sides with file (Fig. 1).







FIGURES NOT INCLUDED

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Scale Model Material

WOODLAND SCENICS P.O. BOX 98, LINN CREEK, MO 65052 www.woodlandscenics.com #RP13 DYDEN #1 3" W x 4 3/4" D x 2 3/4" H



Please follow the River Pass General Instructions which are enclosed in this kit. You will be referred to the drawings and notes printed here. Please read through all instructions before beginning to build your kit.

## Chimney

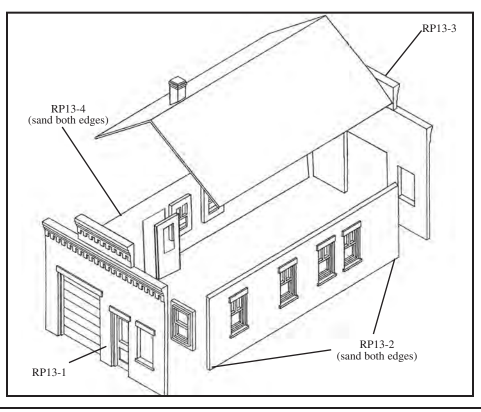
Lightly sand bottom of chimney, retaining angle so that chimney sits straight when glued to roof. Glue to roof after roof installation.

#### **Doors and Windows**

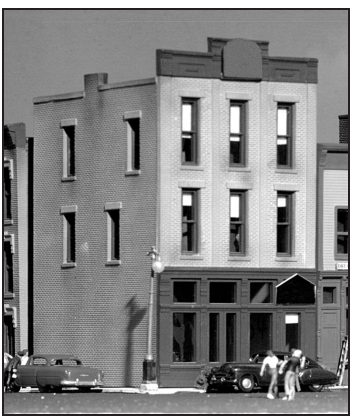
Remove doors and windows from sprue. Paint them as desired (following General Instructions). Cut clear window material to cover backs of window frames. Glue to window frames taking care that glue does not squeeze onto clear material where visible. "Flash" occurring inside of openings may have to be removed by scraping lightly with a hobby knife (X-Acto) to ensure a proper fit. Glue door and window assemblies in place.

#### Roof

To assemble gable roof, see enclosed # 201 Roof Assembly Instructions.







VEHICLES AND FIGURES NOT INCLUDED

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Scale Model Material

WOODLAND SCENICS P.O. BOX 98, LINN CREEK, MO 65052 www.woodlandscenics.com #RP14 MERL'S DRY GOODS 3" W x 4 1/2" D x 6" H



## #RP14 Merl's Dry Goods

Please follow the River Pass General Instructions. You may be referred to the drawings and notes printed here. Please read through all instructions before beginning to build your kit.

#### Chimneys

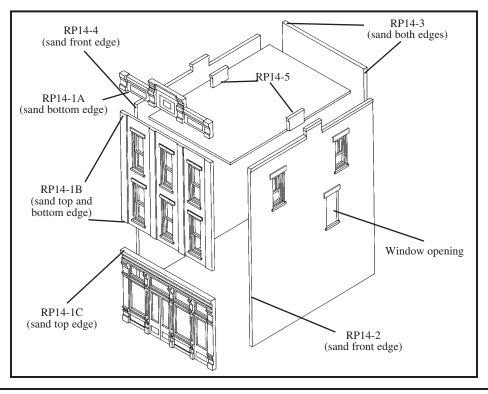
Lightly sand bottom edge of chimney backs (RP14-5). Sand or file the smooth sides of chimney backs and molded-in chimney fronts so back and front fit tightly and are flush with each other. Glue together. When glue is dry, sand tops of chimneys flat.

#### **Building Front**

Sand or file the bottom edge of RP14-1A, the top and bottom edge of RP14-1B, and the top edge of RP14-1C so the three pieces fit tightly and are flush with each other. Glue together.

#### **Doors and Windows**

Remove doors and windows from sprue. Paint them as desired (following General Instructions). Cut clear window material to cover backs of window frames. Glue to window frames, taking care that glue does not squeeze onto clear material where visible. "Flash" occurring inside of openings may have to be removed by scraping lightly with a hobby knife (X-Acto) to ensure a proper fit. Glue door and window assemblies in place.







VEHICLES AND FIGURES NOT INCLUDED

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WOODLAND SCENICS P.O. BOX 98, LINN CREEK, MO 65052 www.woodlandscenics.com #RP15 DAD'S MUSEUM 2 3/4" W x 4" D x 4 7/8" H



## #RP15 Dad's Museum

Please follow the River Pass General Instructions. You may be referred to the drawings and notes printed here. Please read through all instructions before beginning to build your kit.

## Chimneys

Lightly sand bottom edge of chimney backs (RP15-5). Sand or file the smooth sides of chimney backs and molded-in chimney fronts so back and front fit tight and are flush with each other. Glue together. When glue is dry, sand tops of chimneys flat.

#### **Building Fronts**

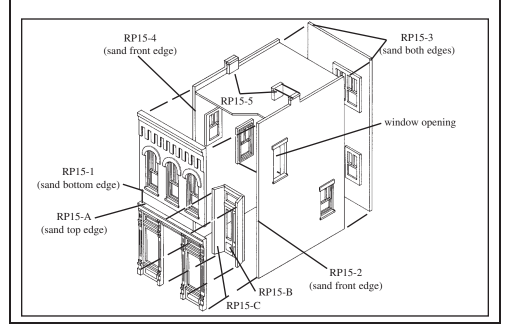
Sand or file the bottom edge of RP15-1 and the top edge of RP15-A so top and bottom fit tightly and are flush with each other. Glue together.

#### **Doors And Windows**

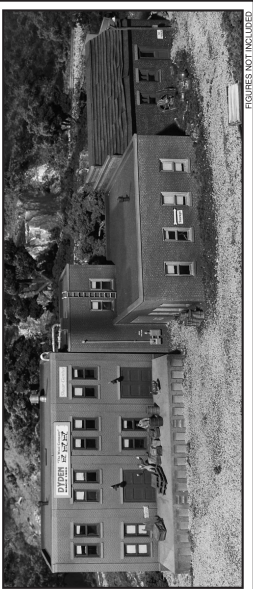
Remove doors and windows from sprue. Paint them as desired (following general instructions). Cut clear window material to cover backs of window frames. Glue to window frames taking care that glue does not squeeze onto clear material where visible. "Flash" occurring inside window and door openings may have to be removed by scraping lightly with a hobby knife (X-Acto) to ensure a proper fit. Glue door and window assemblies in place.

#### **Entry Doors**

Be careful not to damage the door frames when removing entry door (RP15-B) from sprue. Note that both entry side panels (RP15-C) have the same angle on both edges. While glue is still flexible on the resulting "entry assembly," glue edges to back of columns by opening on front wall (RP15-A).







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DYDEN WOOL MILL 16" W X 6 7/8" D

RP4, RP7, RP13

Scale Model Material



## Dyden Wool Mill Suggested Building Placement

Dyden Wool Mill is a wool manufacturer. Because of the company's growth in the wool industry, additional buildings were constructed on to the main building (Dyden #1). Dyden #2 was the first addition, then Dyden #3.

## **Building Placement**

Place the buildings according to the illustration (Fig. 1). It is best to attach Dyden #1 to the layout first. Turn the building upside-down and run a bead of Foam Tack Glue on the base. Set the building in place and allow glue to dry. Dyden #2 must be sanded smooth and flat on the wall where the #2 and #3 buildings meet (Fig. 2). If the buildings are set properly, there should be no need to adhere them to each other, but glue Dyden #2 and #3 to the layout in the same manner as your did Dyden #1.

## Freight Dock Assembly

## (packaged separately)

Paint the Freight Dock and the steps with a thinned wash of Black Earth Color Liquid Pigment for a realistic, weathered look. After the pigment has dried thoroughly on both pieces, glue the dock steps to the dock with white glue (Fig. 1). Set the Freight Dock next to Dyden #3 (Fig. 2). The dock should sit approximately 1/2" from the left side of the building, glue in place.

