

DESIGN PRESERVATION MODELS



**LANDMARK STRUCTURES®**

**HO**  
SELECT  
BUILDING KIT



Setting Superior Standards in  
Design, Detail and Assembly

- Architectural Works of Art
- Craftsmanship Detailing
- Positive Alignment System

## WOODY'S COUNTRY MART

7 1/8 in W x 6 13/16 in D x 3 1/8 in H  
(18 cm x 17.3 cm x 7.93 cm)



**Woodland  
Scenics®**

PO Box 98, Linn Creek, MO 65052

**#12900**



This item is not a Children's Product and is not intended for use by Children.



**QUALITY GUARANTEE**

We guarantee the quality of all Woodland Scenics products. If this product does not perform properly, please contact us.



**CAUTION**

Cutting tools recommended. Use with care.

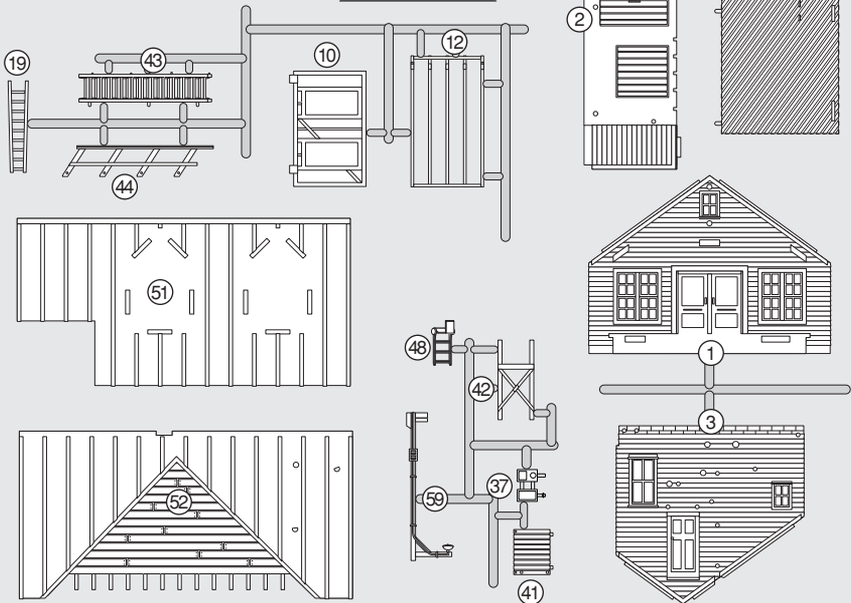
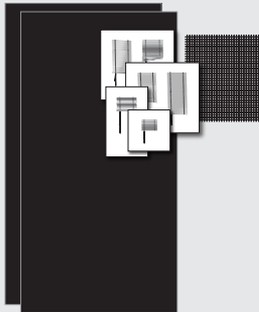
**MODELING AND CARE INFORMATION**

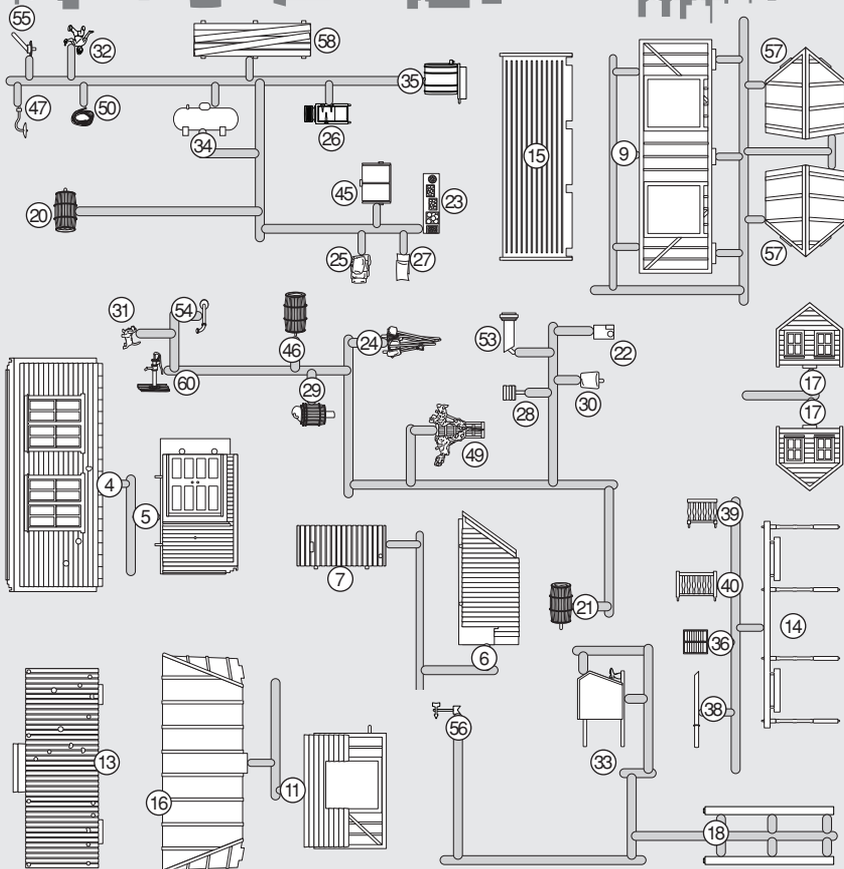
This kit suggests the use of materials that may stain or cause damage.

Take care to cover project area and clothing appropriately. Follow recommendations for use and clean up.

**Building Kit Contents**

- Walls (6)
- Roof (2 pcs)
- Sprues with Details
- Screen for Door
- Pre-printed Window Material
- Clear Window Material
- Blackout Paper





## Before You Begin

- Read through instruction booklet.
- Collect additional supplies.
- Check kit contents.
- Cover project area with newspaper.

**TIP!** To assist in assembly, refer to exploded-view illustration on back of box.

## Additional Supplies

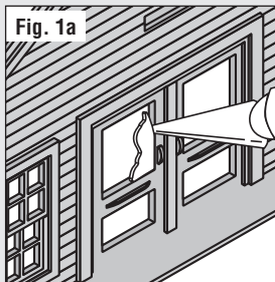
- |  |   |                                    |
|--|---|------------------------------------|
| <input type="checkbox"/> Model Glue*                 | <input type="checkbox"/> Cyanoacrylate Adhesive | <input type="checkbox"/> Tweezers  |
| <input type="checkbox"/> Paints (acrylic or enamel)* | (CA glue / super glue)                          | <input type="checkbox"/> Scissors  |
| <input type="checkbox"/> Primer*                     | <input type="checkbox"/> Hobby Knife            | <input type="checkbox"/> Ruler     |
| <input type="checkbox"/> Painting Tools              | <input type="checkbox"/> Fine Grade Sandpaper   | <input type="checkbox"/> Newspaper |

**NOTE:** Always allow glue to set before moving on to the next construction step.

\*Contact your local hobby shop for recommendations.

## 1. Building and Detail Preparation

- Remove mold flash from Walls, Roof and Details using a hobby knife and/or sandpaper (**Fig. 1a**). Do not remove Details from sprues at this time.
- Wash Building Components and Details in warm, soapy water using a mild detergent. Rinse and let dry.
- To make priming and painting small parts easier, keep Details on sprue until assembly. This also aids in verifying Details using the Building Kit Contents illustrations (page 1 and 2).



## 2. Assemble Walls

**Assemble and glue Building Components. Be sure Walls are glued square and level, and seams are tight.**

- Glue Right Wall (2) to Front Wall (1). Glue Left Wall (4) to Front Wall. Then, glue Back Wall (3) to Right Wall (2) (**Fig. 2a**).
- Glue Small Side Wall (6) to Dock Door Wall (5), then glue Dock (7) in place (**Fig. 2b**).
- Glue Dock Assembly to Walls (3) and (4) (**Fig. 2c**).

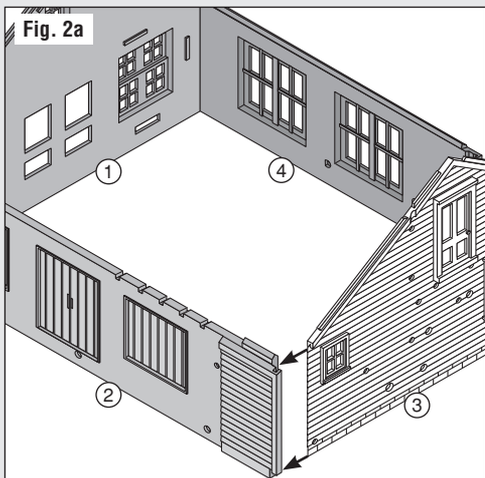


Fig. 2b

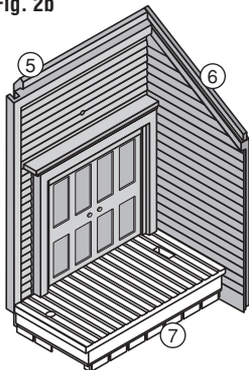
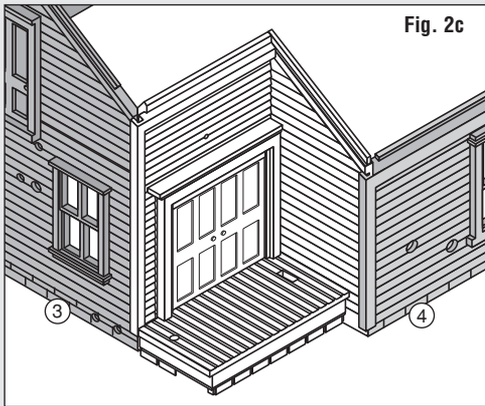


Fig. 2c

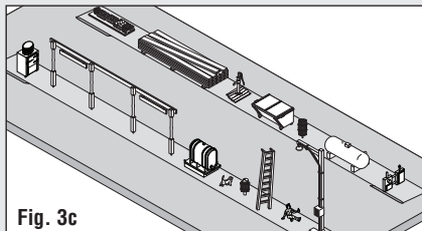
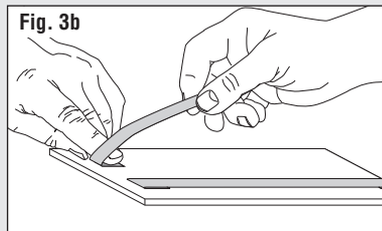
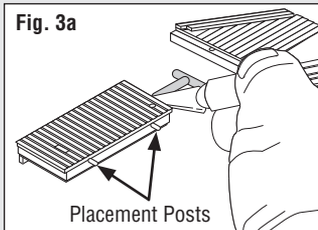


### 3. Prime and Paint

**Do not prime or paint placement posts (Fig. 3a).**

- Apply a thin coat of primer to Building Components and Details. Let dry.
- Paint as desired and let dry. See Tips & Techniques on page 10 for painting and weathering ideas.
- When removing Details for assembly, use a hobby knife (or flush cutting shears). Sand off parting lines and touch-up with paint. Do not sand or remove placement posts (**Fig. 3a**).

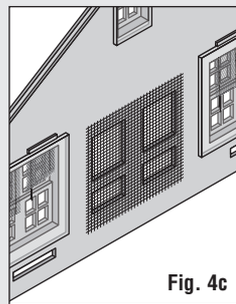
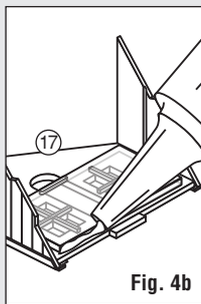
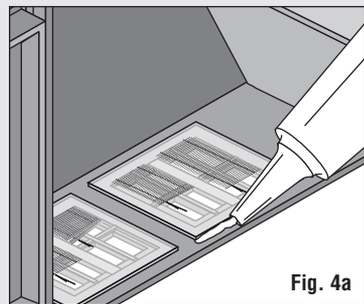
**TIP!** To make priming and painting loose Details easier, tape unexposed side down to loops of masking tape on a piece of cardboard (**Fig. 3b and 3c**).



### 4. Install Window Material

**Position printed side of Pre-printed Window Material toward inside of Building. Remove protective film before installation. If clear windows are preferred, use Clear Window Material.**

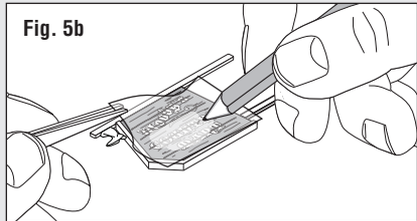
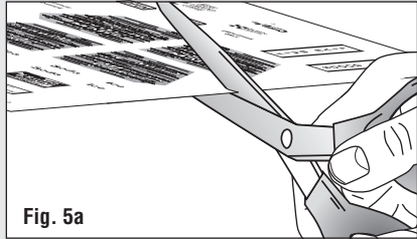
- Place Building on its front face with the bottom toward you. Center Window Material over windows on inside of Building, using alignment tabs for proper position. Dab a small amount of glue around edges (**Fig. 4a**). Repeat for each set of window openings.
- Install Window Material in Dormer Windows x2 ⑰ (**Fig. 4b**).
- Glue Door Screen to backside of Front Door (**Fig. 4c**).



## 5. Apply Dry Transfer Decals

- Cut out Decal, leaving a slight edge (Fig. 5a). Grasp with tweezers and avoid handling the back.
- Position Decal and rub entire backside with a burnisher or dull pencil (Fig. 5b). Do not press too hard.
- Lift carrier sheet slowly, if Decal did not transfer completely let it fall back in place and reburnish.
- Place backing paper over Decal and burnish again.

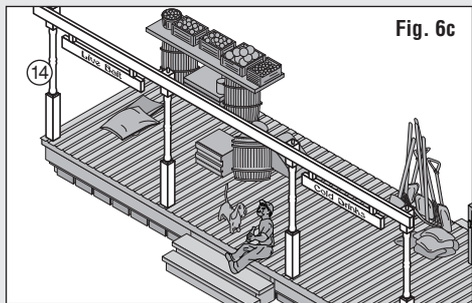
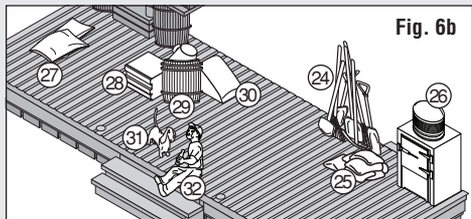
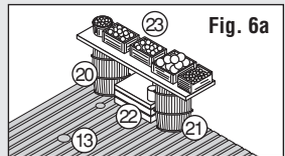
**NOTE:** Decals are provided for the following Details: Front Sign (33) (test fit sign before applying decal), Front Porch Posts (14), Propane Tank (34), Kerosene Tank (35) and Ice Machine (26).



## 6. Front Porch and Details

Use Cyanoacrylate Adhesive (CA glue) to attach Details to Front Porch. Apply a tiny amount of glue onto placement post, then align in placement hole. Use tweezers to make installation easier.

- Glue Barrel 1 (20), Crate with Cans (22), Barrel 2 (21) to Porch (13). Attach Produce Table (23) to Barrels. (Fig. 6a).
- Attach Stack of Tools (24), Pile of Sacks (25), Ice Machine (26), Two Sacks (27), Crate (28), Pickle Barrel (29), Bag of Feed (30), Dog (31), Boy (32) (Fig. 6b).
- Glue Front Porch Posts (14) to Porch. (Fig. 6c).



## 6. Front Porch and Details cont.

- Glue Porch Awning Underside (15) to Porch Awning (16) (Fig. 6d).
- Glue Porch Assembly to Front Wall. Align tabs on Awning Assembly with grooves in Front Wall and glue in place. Glue Sign (33) in place (Fig. 6e).

Fig. 6d

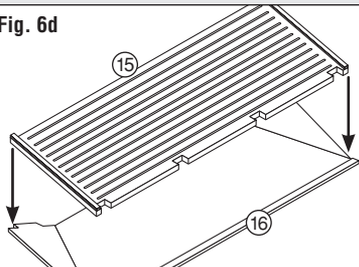


Fig. 6e

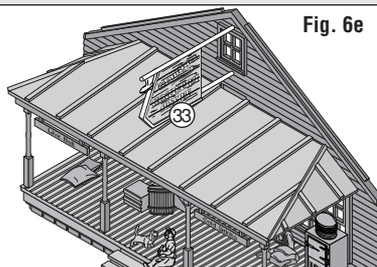
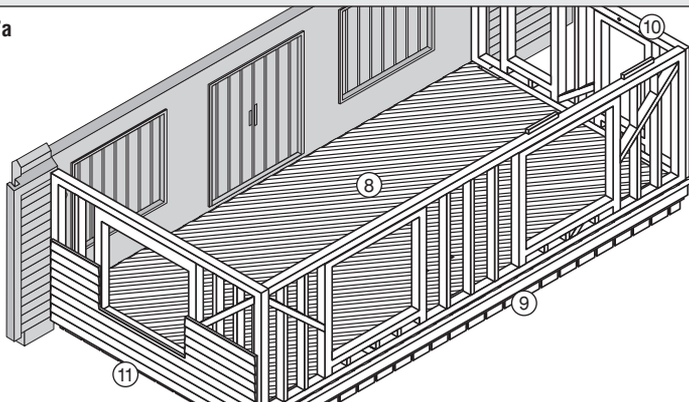


Fig. 7a



## 7. Expansion

- Glue Long Expansion Wall (9) to Flooring (8). Align tabs on Right Expansion Wall (10) with notches in flooring and glue in place. Align Left Expansion Wall (11) and glue in place. Glue Expansion Assembly in place (Fig. 7a).
- Attach Roofing Frame (12), Lumber x2 (18) and Ladder (19) (Fig. 7b).

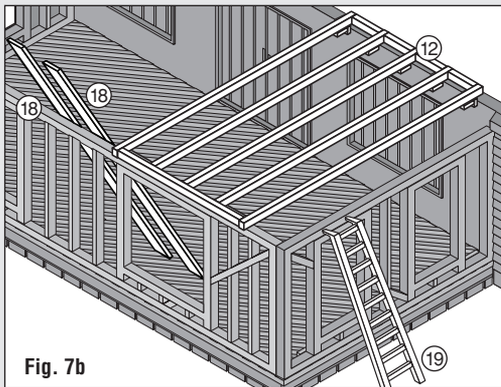


Fig. 7b

## 8. Back of Building

Use Cyanoacrylate Adhesive (CA glue) to attach Details.

- Glue Propane Tank (34), Kerosene Tank (35), Vent (36), Electric Meter (37) and Electrical Mast (38) in place (Fig. 8a).
- Assemble backstairs. Glue Short Railing (39) and Long Railing (40) to Landing (41). Attach Stair Support (42) to Landing Assembly. Glue Assembly in place (Fig. 8b).
- Glue Stairs (43) to Back Wall, then glue Stair Railing (44) to Stairs (Fig. 8c).

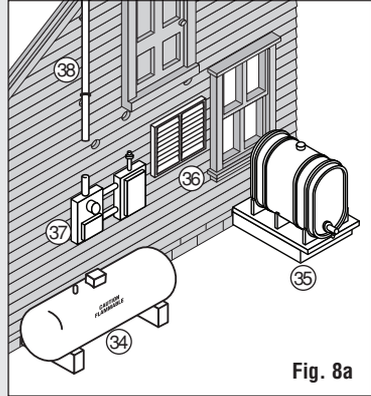


Fig. 8a

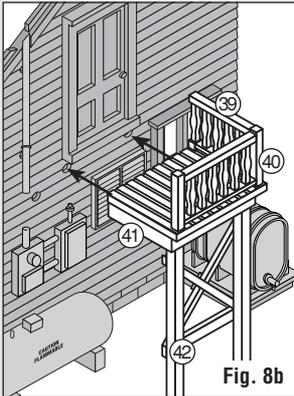


Fig. 8b

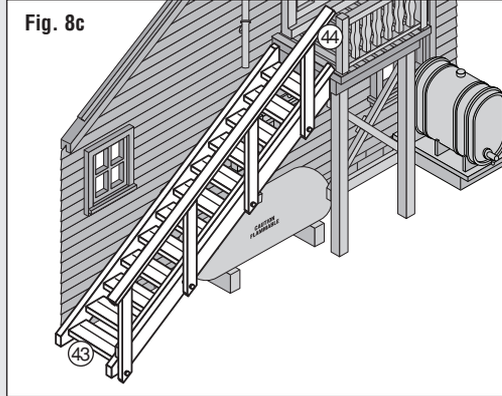


Fig. 8c

## 9. Left Side of Building

Use Cyanoacrylate Adhesive (CA glue) to attach Details.

- Dumpster (45), Barrel (46), Light (47), Hand Truck (48), Trellis with Flowers (49) and Hose (50) (Fig. 9a).

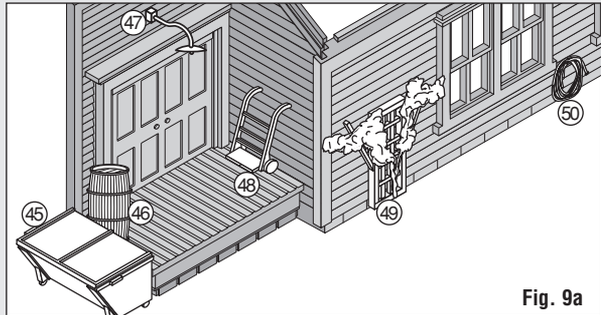


Fig. 9a

## 10. Roof

Use Cyanoacrylate Adhesive (CA glue) to attach Details.

- Glue Roof, aligning tab on underside of Roof 1 (51) with notch in Roof 2 (52) (Fig. 10a).
- Glue Roof in place (Fig. 10b).

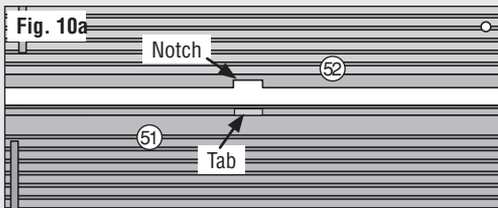
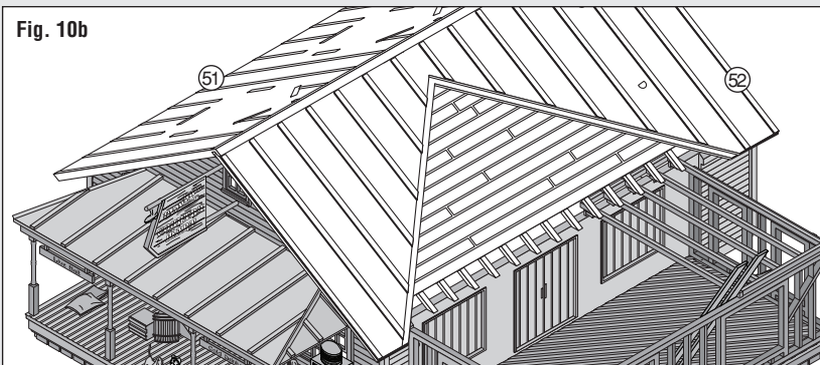


Fig. 10b



- Attach Roof Details. Chimney (53), Top of Electrical Mast (54), Pipe (55), Weather Vane (56) (Fig. 10c).
- Glue Dormer Windows x2 (17) in place on Roof, then attach Dormer Roofing x2 (57) (Fig. 10d).

Fig. 10c

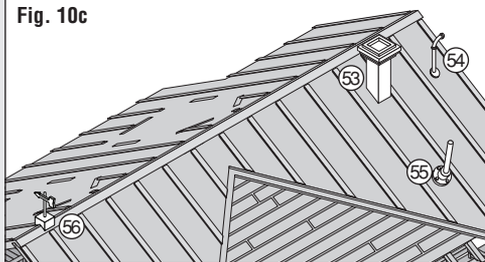
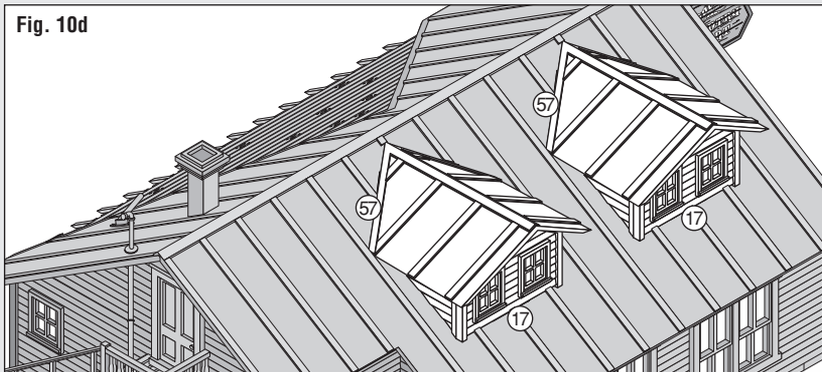


Fig. 10d



## 11. Extra Details

Glue remaining Details where desired on layout.

- Woodpile (58), Lamp Post (59), Water Pump (60) (Fig. 11a).

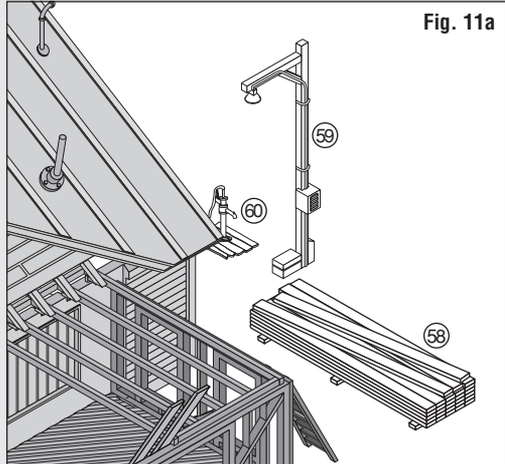


Fig. 12a

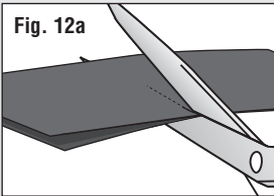
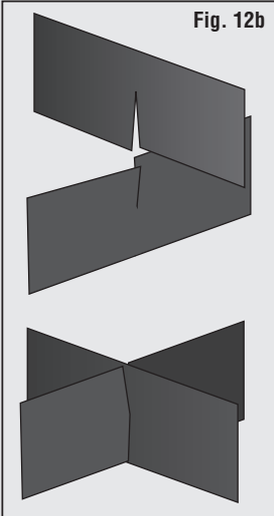


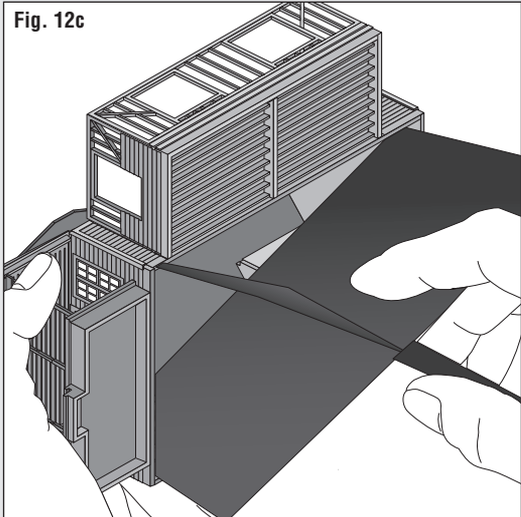
Fig. 12b



## 12. Install Blackout Paper

- Cut two sheets of Blackout Paper.
- Lay the two sheets on top of each other and cut a notch half-way up both sheets (Fig. 12a).
- Assemble as shown (Fig. 12b). Insert into building (Fig. 12c). Place a drop of glue at each corner to hold in place.

Fig. 12c



## TIPS AND TECHNIQUES

### Painting

**Airbrush:** Use solvent-based, flat finish enamel paint.

**Hand-brush:** Use water-soluble, flat finish acrylic paint.

**Aerosol:** Use flat finish spray paint.

### Interior Lighting

If lighting building, reduce interior glare by painting interior walls and underside of roof flat black. **NOTE:** Building is not light-ready.

### Weathering

**Weathering Wash:** Using a paintbrush, dab on small amounts of wash (formula follows) until desired look is achieved. Sponge off excess.

**Formula:** Mix 1-part acrylic paint (color suggestion: concrete or aged concrete), 12-parts rubbing alcohol, 8-parts water and 1 drop liquid dish soap.

**Airbrush:** Lightly spray thinned flat black paint (color suggestion: grimy black) to areas where natural discoloration can occur (near windows, chimneys, etc.).

**Chalk:** Rub a dark color of pastel chalk (color suggestion: gray, black, brown, etc.) on sandpaper to create a chalk dust. Using a paintbrush, dab chalk dust where discoloration can occur.

**Visit [woodlandscenics.com](http://woodlandscenics.com) for How-to Videos and FAQs featuring more great Building Tech Tips.**

## Design

- Each building is a unique architectural work of art
- Researched and designed by an architect
- Illustrates a superior standard of craftsmanship

## Details

- Period-authentic ornamentation
- Realism is captured in crafted details like electrical mass, drainage and fire escape
- Thick styrene plastic construction ensures structure stability

## Assembly

- State-of-the-art interlocking wall alignment system for accurate construction
- Finished edges reduce prep time and streamline assembly
- Includes window treatment options

# YOU WILL ALSO LIKE

## First Bank #12200

First Bank represents an early 1900's Neoclassical-styled Main Street corner building with etched stone fluting and a chiseled roofline parapet. Period details include clear windows, window treatments, corner-hung sign with signature Roman numeral clock, rooftop ductwork, chimneys, downspout, exterior flag pole bracket and Old Glory.



## Stone Bakery #12300

Stone Bakery is designed to mirror a late 1800's Victorian storefront complete with stacked Queen Anne bay windows. The exterior brick wall is modeled with hand laid naturally aged and flawed brick and mortar across America. The exquisite architectural details include a wide cornice, curved window caps and an ornate cupola to house the tall tower where fire hoses drained following a fire. Fire Station №3 includes hinged bay doors and molding that allows easy installation of wiring for interior lighting.

## Fire Station №3 #12400

Fire Station №3 represents the elegant styled firehouses that communities built as a 'point of pride,' across America. The exquisite architectural details include a wide cornice, curved window caps and an ornate cupola to house the tall tower where fire hoses drained following a fire. Fire Station №3 includes hinged bay doors and molding that allows easy installation of wiring for interior lighting.

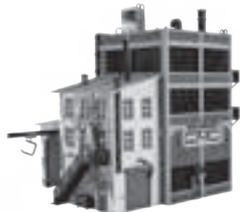


## County Courthouse #12500

County Courthouse is a stately representation of American courthouses that stand at the center of every county seat. This two-story, brick-patterned courthouse is highly detailed. Details include chimneys and full roof detail, drainage, propane tank, signage, figures, cannon, flagpole and Old Glory.

## Live Wire Manufacturing #12600

Set Live Wire Manufacturing as the centerpiece of your layout's industrial park or alongside a spur. This two-story, highly detailed structure features naturally weathered brick and metal exterior, steel sash vented windows, full roof detail, rooftop water tower, lean-to for spur access with movable overhead wire spooling assembly, signage and more!



## Our House #12700

Set Our House in a residential or rural area of your layout. This two-story home features a weathered metal, mansard roof, double chimneys, a stone foundation and weather vane. Details include potted and hanging plants, window boxes filled with flowers, rocking chairs and table, outside cellar door, woodpile and more!

## Corner Department Store #12800

Dress up your downtown scene with the classic Victorian architecture and large first-floor picture windows of the Corner Department Store. Details include mannequins, full roof detail, wrought-iron balconies and fire escape, signage, awnings, light fixtures, Dry Transfer Decals, window treatments and more!



We make every effort to ensure our kits are manufactured complete. However, if this kit is missing a part, please make note of the model number and missing part and contact the Woodland Scenics Sales and Customer Service Department.

PO Box 98, Linn Creek, MO 65052, 573-346-5555, sales@woodlandscenics.com

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