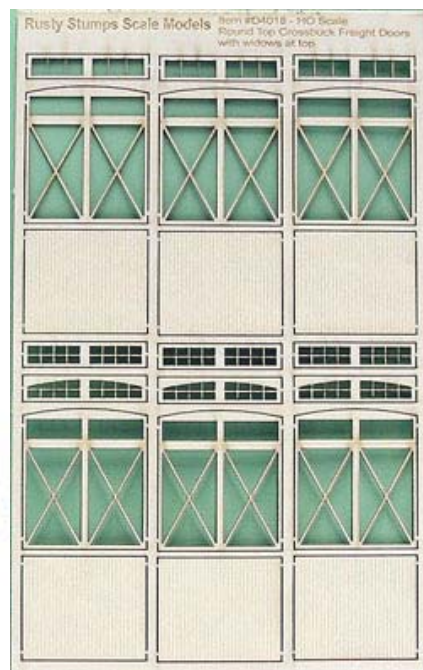


\$3.50



O - On30, On3 SCALE
(1/4" SCALE)
AND S SCALE
(3/16" SCALE)
PRODUCTS CATALOG

Issued: February 2011



Issued by:

Rusty Stumps Scale Models

6785 Cherry Blossom W. Dr.

Fishers, IN 46038 USA

(317) 595-9489

Visit us on-line at www.rustystumps.com

HO Roofing Items

Weight in Pounds
and tenths.**D5030 ~ Tarpaper Sheets**

Above animated photo shows the Tarpaper as applied to a model by Mike Chambers noted master modeler. Mike used the Black Tarpaper and an overspray of automotive grey primer on the larger area of the roof. The patches are the black Tarpaper with no coloring added.

Just what you've been looking for, a realistic AGED Tarpaper sheet. These tarpaper sheets come in Black, Grey, Red or Green color and are laminated to a newsprint backer sheet to give them body. Works with any scale; HO, S or O scale.

Because they represent aged tarpaper there may be occasional holes, small wrinkles, etc. As these are made through the lamination of a fine tissue sheet to a thin newsprint some blemishes creep in. All sheets are larger than dimensions give so there is ample material.

4 (approx.) 5" x 5" sheets come to a packet and are easily cut and applied to your sub-roofing.

If you desire a weathered appearance to the Tarpaper then :For the **Black Tarpaper** a light overspray of *Gey Automotive Primer*. Keep the coating just a fine mist, do not over spray the tarpaper sheet. For the **Grey (silver) Tarpaper** a light overspray of a Flat Black will work. Keep the coating just a fine mist, do not over spray the tarpaper sheet.

Proceed to cut the sheet to a 3 foot width in your chosen scale. Use a sharp X-Acto blade and a very low angle on the blade. Use a steel rule as a guide held down firmly on the tarpaper sheet. You can turn the sheets face down and draw pencil lines on the newsprint backer for easier cutting. Cutting the sheet in the face down position can also lessen tearing. Use *Tacky Glue* or *3M #465 Transfer Tape* to apply your strips of Tarpaper to the sub-roof of your model. Carefully smooth the sheets down and overlap successive sheets a scale 3" as you move up the roof with each row of Tarpaper. Seams can be highlighted with *Gloss Black Paint* to simulate fresh tar sealant.

Weathering can be done with pastel chalks and fixative sprays. A light application of a wire brush or scratch brush can be used to feather edges or show worn spots.

Price: **\$9.85**

Wgt: 0.10

O SCALE KITS

Weight in Pounds and tenths.

K4502 ~ O Scale Freight Depot



The **Fall Creek Freight Depot** is a laser cut craftsman kit. The Freight Depot has a small foot print but lots of detail. From the fancy inlaid freight doors to the curved gingerbread on the ends this smart looking little beauty will be a bonus to your layout. But don't be fooled by it's small size as there is a lot of detail included: *(trucks in picture not included in kit)*

NOTE: This kit will be discontinued when current stock is depleted.

Laser cut basswood walls with plank lines and nail holes
 fine detailed windows and doors with acetate glazing
 Fancy gingerbread end trim to give that distinctive look
 Both the depot floor as well as the loading platform and ramp have plank lines and nail holes already in

A 44 page comprehensive assembly manual is also included
 4 - 3D wood depot signs and cast resin detail parts such as drums, barrels and milk cans

NEW design on the under support frames. Now they have the grain going in the correct direction all the time. Modeller assembly required.
 The O Scale depot now comes with both Cedar Shake shingles for that more informal look & 3-Tab shingles for a more formal look. Your choice which to use.. Other style shingles can be purchased seperately from the RSSM website.

A 22' x 46' Footprint (O Scale), a good fit for most all layouts
 An outhouse to provide the "necessaries" for the depot crew with door that can be set open if you want an interior view
 4 loading areas, trackside, backside freight doors, a ramp and end of platform loading

Rusty Stumps is proud to bring you this fine kit that will satisfy a model railroad craftsman but is easy enough for a beginner. A satisfied customer wrote: *"A very fine kit..One of the best I have enjoyed assembling..Your instruction book is overwhelming, it has to be a jewel for the beginner..A great job ...equal or superior to American Model Builders beautiful kits.."*

Price: **\$76.95** Wgt: 2.50

K4506 ~ O Scale Mason General Store



When you click the (Enlarge) above you will be shown a much larger picture which is the kit as built by Dave Mason. Dave did a real nice job on this kit and as you can see he is also adding items to show in the windows.
 An O scale Rendition of the Silver Plume Store. A nice kit for a beginner or even an experenced builder.
 Foot print is 14' x 30' O scale or 3-1/2" x 7-1/2" real world dimensions. Nice size for just about any layout and your layout doesn't need to be western to use this building as it is rather a common design for most areas of the country.
 Made from 1/8" laser cut basswood with 1/32" birch plywood laser cut details such as windows, doors and trim. Top that off with resin detail castings for things like the display boxes for the front windows and also the roof top chimney.

Price: **\$46.95** Wgt: 1.00

O Scale Roofing

Weight in Pounds and tenths.



D5501 ~ O Scale Three Tab Shingles

These laser cut simulated 3-Tab Asphalt shingles come on two sheets to a package. The strips are permanent self-adhesive, just peel and stick, real easy to install. The tabs are uniformly cut just like the real ones. With a light painting of alcohol/India ink solution the shingles take on a nice aged appearance, a little more, more aging, it's all up to you. Check the photo at top, half is stained the other half is not. You get 2 sheets that measure 4 inches wide by 12 inches long. With a 50% overlap the shingles would cover the area of a single sheet. The two sheets have approximately **90 square inches** of shingles which will cover approximately 45 square inches of area.

Shingles are laser cut from a heavy wood fiber content paper and resemble wood or asphalt shingles very well.

To see a color comparison page [CLICK HERE](#).

Price: **\$9.85**

Wgt: 0.19



D5502 ~ O Scale Random Shake Shingles

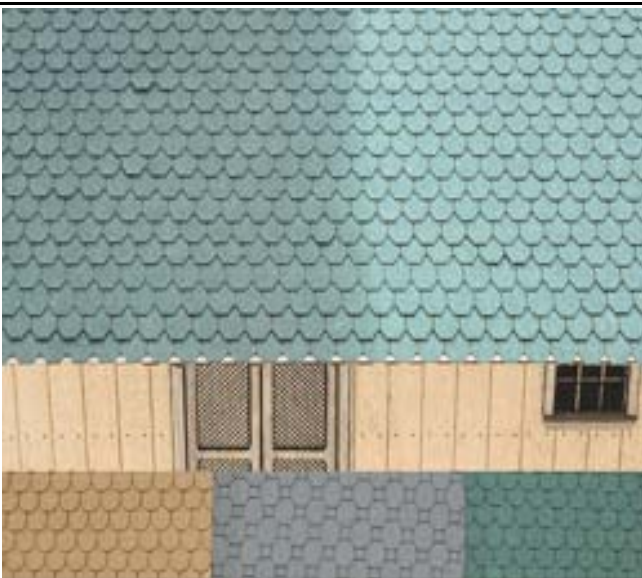
These laser cut simulated cedar shake shingles come on two sheets in a package. The strips are permanent self-adhesive, just peel and stick, real easy to install. Each shake is a slightly different length so you get the variation just like the real ones. With a light painting of alcohol/India ink solution the shakes take on a nice aged appearance, a little more, more aging, it's all up to you. Check the photo at top, half is stained the other half is not.

Shingles are laser cut from a heavy wood fiber content paper and resemble wood or asphalt shingles very well.

You get 2 sheets that measure 4 inches wide by 12 inches long. With a 50% overlap the shingles would cover the area of a single sheet. The two sheets have approximately **90 square inches** of shingles which will cover approximately 45 square inches of area. These shakes are also good for wall coverings to vary your buildings. Because they can be stained easily you can add various tones to simulate rotting or even previously painted shingles. Let your imagination run wild. To see a color comparison page [CLICK HERE](#).

Price: **\$9.85**

Wgt: 0.19



D5503 ~ O Scale Octagon Cut Shingles

These laser cut simulated cedar shake/stone slate shingles come on two sheets to a package. The strips are permanent self-adhesive, just peel and stick, real easy to install. The shakes all the same length and the corners are cut at 60 degrees so you have an octagone shaped shingle just like the real ones. With a light painting of alcohol/India ink solution the shakes take on a nice aged appearance, a little more, more aging, it's all up to you. Check the photo at top, half is stained the other half is not.

Shingles are laser cut from a heavy wood fiber content paper and resemble wood or asphalt shingles very well. You get 2 sheets that measure 4 inches wide by 12 inches long. With a 50% overlap the shingles would cover the area of a single sheet. The two sheets have approximately **90 square inches** of shingles which will cover approximately 45 square inches of area. These shakes are also good for wall coverings to vary your buildings. Because they can be stained easily you can add various tones to simulate rotting or even previously painted shingles. The Slate Gray or Green colored stock simulate hard slate shingles while the Brown colored simulate cedar shakes. Let your imagination run wild. To see a color comparison page [CLICK HERE](#).

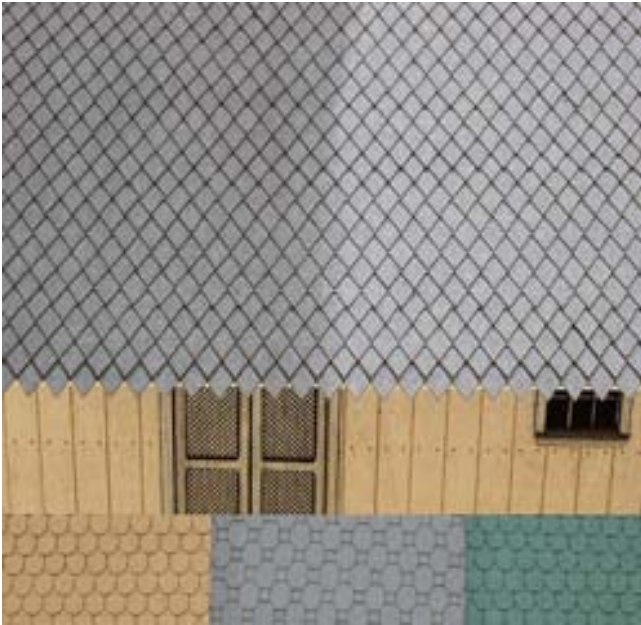
Price: **\$9.85**

Wgt: 0.19

O Scale Roofing

(Continued)

Weight in Pounds and tenths.



D5504 ~ O Scale V Cut Shingles

These laser cut simulated cedar shake/stone slate shingles come on two sheets to a package. The strips are permanent self-adhesive just peel and stick, real easy to install. The shakes all the same length and they are laser cut "V" shape so you have a Distinctive shaped shingle for that special building. With a light painting of alcohol/India ink solution the shakes take on a nice aged appearance, a little more, more aging, it's all up to you. Check the photo at top, half is stained the other half is not. There is also a strip that can be used for a ridge cap. Shingles are laser cut from a heavy wood fiber content paper and resemble wood or asphalt shingles very well. You get 2 sheets that measure 4 inches wide by 12 inches long. With a 50% overlap the shingles would cover the area of a single sheet. The two sheets have approximately **90 square inches** of shingles which will cover approximately 45 square inches of area.

These shingles are also good for wall coverings to vary your building's decorative areas. Because they can be stained easily you can add various tones to simulate rotting or even previously painted shingles. The Slate Gray or Green colored stock simulate hard slate shingles while the Brown simulate cedar shakes. Let your imagination run wild. To see a color comparison page [CLICK HERE](#).

Price: **\$9.85**

Wgt: 0.19



D5505 ~ O Scale Twelve Inch Round Shake Shingles

These laser cut simulated 12" wide cedar shake/stone slate shingles come on two sheets to a package. The strips are permanent self-adhesive, just peel and stick, real easy to install. The shakes all the same length and they have a round bottom shape shingle just like the real ones. With a light painting of alcohol/India ink solution the shakes take on a nice aged appearance, a little more, more aging, it's all up to you. Check the photo at top, half is stained the other half is not. There is also a strip that can be used for a ridge cap strip.

Shingles are laser cut from a heavy wood fiber content paper and resemble wood or asphalt shingles very well.

You get 2 sheets that measure 4 inches wide by 12 inches long. With a 50% overlap the shingles would cover the area of a single sheet. The two sheets have approximately **90 square inches** of shingles which will cover approximately 45 square inches of area. These shakes are also good for wall coverings to vary your buildings. Because they can be stained easily you can add various tones to simulate rotting or even previously painted shingles. The Slate Gray or Green colored stock simulate hard slate shingles while the Brown colored simulate cedar shakes. Let your imagination run wild. To see a color comparison page [CLICK HERE](#).

Price: **\$9.85**

Wgt: 0.19

O Scale Roofing

(Continued)

Weight in Pounds and tenths.



D5506 ~ O Scale Three D Octagon Shingles

These laser cut simulated 3D shake/stone slate shingles come on two sheets to a package. The strips are permanent self-adhesive, just peel and stick, real easy to install. The shakes all the same length and they have a full octagon shingle shape exposed as well as a smaller square separator. When installed they take on a true 3D appearance just like the real ones. With a light painting of alcohol/India ink solution the shakes take on a nice aged appearance, a little more, more aging, it's all up to you. Check the photo at top, half is stained the other half is not. There is also a strip that can be used for a ridge cap strip.

Shingles are laser cut from a heavy wood fiber content paper and resemble wood or asphalt shingles very well. You get 2 sheets that measure 4 inches wide by 12 inches long. With a 50% overlap the shingles would cover the area of a single sheet. The two sheets have approximately **90 square inches** of shingles which will cover approximately 45 square inches of area.

These shakes are also good for wall coverings to vary your building's decorative areas. Because they can be stained easily you can add various tones to simulate rotting or even previously painted shingles. The Slate Gray or Green colored stock simulate hard slate shingles while the Brown colored simulate cedar shakes. Let your imagination run wild. To see a color comparison page [CLICK HERE](#).

Price: **\$9.85**

Wgt: 0.19



D5507 ~ O Scale Straight Cut Cedar Shakes

These laser cut simulated cedar shake shingles come on two sheets in a package. The strips are permanent self-adhesive, just peel and stick, real easy to install. Each shake is equal length so you get straight bottom edge just like the real ones. With a light painting of alcohol/India ink solution the shakes take on a nice aged appearance, a little more, more aging, it's all up to you. Check the photo at top, half is stained the other half is not.

Shingles are laser cut from a heavy wood fiber content paper and resemble wood or asphalt shingles very well. There are 16 strips 46 O scale feet long for a total of 736 linear scale feet of shake shingles. This is enough to cover approx. 368 O scale square feet of roof with a 6" exposure. These shakes are also good for wall coverings to vary your buildings. Because they can be stained easily you can add various tones to simulate rotting or even previously painted shingles. Let your imagination run wild. To see a color comparison page [CLICK HERE](#).

Price: **\$9.85**

Wgt: 0.19

O Scale Roofing

(Continued)

Weight in Pounds and tenths.



D5510 ~ O Scale Siding Shingles

These laser cut simulated Siding Shingles come on two sheets to a package. The strips are permanent self-adhesive, just peel and stick, real easy to install. The shingles are 12" wide and have a 6" gutter between. When installed they take on a true 3D appearance just like the real ones. With a light painting of alcohol/India ink solution the shingles take on a nice aged appearance, a little more, more aging, it's all up to you. Check the photo at top, half is stained the other half is not. Shingles are laser cut from a heavy wood fiber content paper and resemble wood or asphalt shingles very well.

You get 2 sheets that measure 4 inches wide by 12 inches long. With a 50% overlap the shingles would cover the area of a single sheet. The two sheets have approximately **90 square inches** of shingles which will cover approximately 45 square inches of area.

While these shingles are designed mainly for use on exterior walls of buildings they can also be used on the roof to give a very decorative designed touch. To see a color comarision page [CLICK HERE](#).

Price: **\$9.85**

Wgt: 0.19



D5511 ~ O scale Dragon Scale Shingles

I refer to these as "Dragon Scale Shingels" as they are a wide diamond shape and look similar to many depictions of dragon scales in book illustrations. These laser cut simulated Shingles come on two sheets to a package. The strips are permanent self-adhesive, just peel and stick, real easy to install. The shingles are a diamond shape with no visible seams. When installed they take on a true 3D appearance just like the real ones. With a light painting of alcohol/India ink solution the shingles take on a nice aged appearance, a little more, more aging, it's all up to you. Check the photo at top, half is stained the other half is not. Shingles are laser cut from a heavy wood fiber content paper and resemble wood or asphalt shingles very well.

You get 2 sheets that measure 4 inches wide by 12 inches long. With a 50% overlap the shingles would cover the area of a single sheet. The two sheets have approximately **90 square inches** of shingles which will cover approximately 45 square inches of area.

To see a color comarision page [CLICK HERE](#).

Price: **\$9.85**

Wgt: 0.19



D5513 ~ O Scale Mixed Slate Shingles

Click on (enlarge) above to see the actual Real World Shingles in use. Photo provided by Bruce DeYoung.

These laser cut simulated Mixed square and fish scale cut shingles come on two sheets to a package. The strips are permanent self-adhesive, just peel and stick, real easy to install. The tabs are uniformly cut just like the real ones. With a light painting of alcohol/India ink solution the shingles take on a nice aged appearance, a little more, more aging, it's all up to you. Check the photo at top, half is stained the other half is not. You get 2 sheets that measure 4 inches wide by 12 inches long. With a 50% overlap the shingles would cover the area of a single sheet. The two sheets have approximately **90 square inches** of shingles which will cover approximately 45 square inches of area.

Shingles are laser cut from a heavy wood fiber content paper and resemble wood, slate or asphalt shingles very well.

To see a color comarision page [CLICK HERE](#).

Price: **\$9.85**

Wgt: 0.19

O Scale Roofing

(Continued)

Weight in Pounds and tenths.



D5514 ~ O Scale Square Cut Slate Shingles

Click on (enlarge) above to see the actual Real World Shingles in use. Photo provided by Bruce DeYoung.

2 Sheets of Square Cut Slate style shingles a pre-colored self-adhesive stock. Photo shows the mixed style but this package is just the square ones show in the photo.

The strips are permanent self-adhesive, just peel and stick, real easy to install. The tabs are uniformly cut just like the real ones. With a light painting of alcohol/India ink solution the shingles take on a nice aged appearance, a little more, more aging, it's all up to you. Check the photo at top, half is stained the other half is not. You get 2 sheets that measure 4 inches wide by 12 inches long. With a 50% overlap the shingles would cover the area of a single sheet. The two sheets have approximately **90 square inches** of shingles which will cover approximately 45 square inches of area.

Shingles are laser cut from a heavy wood fiber content paper and resemble wood, slate or asphalt shingles very well.

To see a color comparison page [CLICK HERE](#).

Price: **\$9.85**

Wgt: 0.19



D5515 ~ O Scale Fish Scale Slate Shingles

Click on (enlarge) above to see the actual Real World Shingles in use. Photo provided by Bruce DeYoung.

2 Sheets of Square Cut Slate style shingles a pre-colored self-adhesive stock. Photo shows the mixed style but this package is just the Fish Scale ones show in the photo.

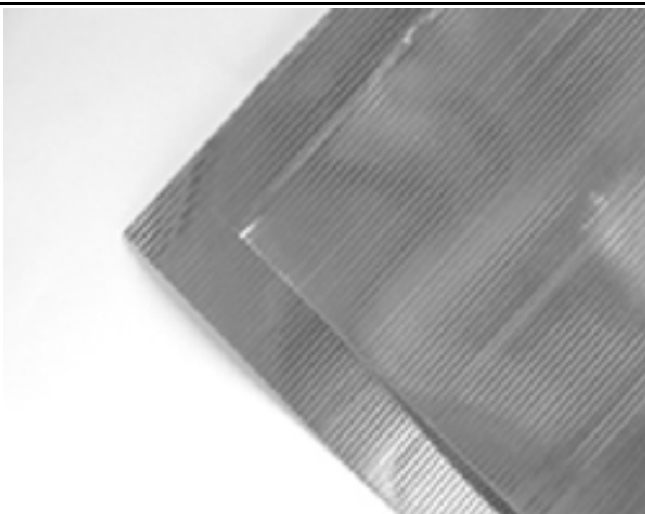
The strips are permanent self-adhesive, just peel and stick, real easy to install. The tabs are uniformly cut just like the real ones. With a light painting of alcohol/India ink solution the shingles take on a nice aged appearance, a little more, more aging, it's all up to you. Check the photo at top, half is stained the other half is not. You get 2 sheets that measure 4 inches wide by 12 inches long. With a 50% overlap the shingles would cover the area of a single sheet. The two sheets have approximately **90 square inches** of shingles which will cover approximately 45 square inches of area.

Shingles are laser cut from a heavy wood fiber content paper and resemble wood, slate or asphalt shingles very well.

To see a color comparison page [CLICK HERE](#).

Price: **\$9.85**

Wgt: 0.19



D5525 ~ O Scale Corrugated Metal Roofing

Aluminum corrugated metal roofing material in 5" x 7" x .002" thick stock.

Available in 2 sheet pack or 5 sheet pack. Our corrugated roofing comes with the proper O scale ridges and valleys so you can be sure of the proper finished look to your model. Use them on factories, sawmills, maintenance buildings and just about any railroad yard or backwoods lumbering building you can imagine. Just the item to finish off that scratch built building or kit bashed structure.

This material can be etched or painted then dusted with chalks to give it that old rusted look. Our corrugated metal roofing can be cut with either a sharp X-Acto knife or a pair of good fabric type shears. Stock up now and get the 5 sheet pack to same money. This stock is .002" which is the same as other leading brands of corrugated metal roofing but we give you a much larger sheet so as to make sure you get the most usable amount of material we can.

Price: **\$5.45 2 sht Pak - \$9.95 5 sht Pak**

Wgt: 0.03

O Scale Fencing

Weight in Pounds
and tenths.



D2501 ~ O Scale Pointed Picket Fencing

O scale wooden pointed top traditional picket fencing with 4 - 40 foot section on each card. 1/64" birch plywood. Adding rails and posts of your own materials is suggested.

Price: **\$10.95**

Wgt: 0.19



D2502 ~ O Scale Flat Top Picket Fencing

O Scale wooden traditional flat top picket fence with 4 - 40 foot sections per card. Just the right item to trim out that small bungalow, business or back alley. 1/64" birch plywood. Adding rails and posts of your own materials is suggested.

Price: **\$10.95**

Wgt: 0.19



D2503 ~ O Scale Random Flat Top Picket Fencing

O Scale wooden random height flat top picket fence with 4 - 40 foot sections to each card. This is a less formal fencing than the pointed picket or even flat top picket and would be used in a back alley, farm or other more informal setting. 1/64" birch plywood. Adding rails and posts of your own materials is suggested.

Price: **\$10.95**

Wgt: 0.19



D2504 ~ O Scale Slope Top Pointed Picket Fencing

O scale wooden sloped top pointed picket fence with 4 - 40 foot section per card. This is a rather formal fencing and would be used around a owner's or manager's house, possibly a church or even a cemetery. 1/64" birch plywood. Adding rails and posts of your own materials is suggested.

Price: **\$10.95**

Wgt: 0.19

O Windows and Doors

Weight in Pounds and tenths.



D4501 ~ O Scale Window Assortment

Here is a set of two sheets of laser cut windows with accompanying acetate glazing sheets. The sheet contains a variety of window sizes for the scratch bulder plus there is full framing or piece framing. Also included are cut sills and headers. You can make up your own arrangement with various parts from this sheet.

These windows are cut from a 6 ply cardstock so the are an approximate 3/4" thick in O scale.

This sheet offers a variety of window sizes.

There are eight various single sashes for a 2'-0"w x 2'-6"h opening (sheet A, upper left corner, 5 additional sills on sheet B, upper left corner)

There are two double sash windows for a 3'-2"w x 6'-5"h opening (sheet A, upper center)

There are four double sash windows for a 2'-2"w x 5'-0"h opening (Sheet A lower portion 3 additional on sheet B upper section)

There are two large double sash windows for a 8'-4"h x 6'-4"w opening.

Please understand, this was our first sheet of windows and we tried to include everything we could; maybe not the best idea. There are extra frames and sashes. These windows do not assemble into a unit but are designed to install into a precut frame by first installing the glazed sashes and then applying the trim on the outside surface.

NOTE ON MATERIALS: We now offer a choice between CARDSTOCK, RCBOARD or PLYWOOD.

CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. [CardStock](#) Only available with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

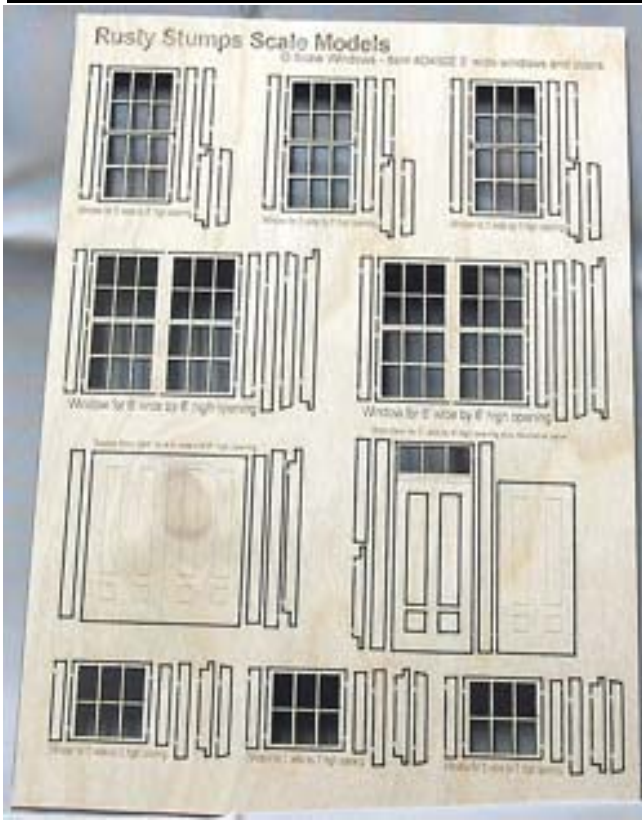
Price: **\$9.85**

Wgt: 0.15

O Windows and Doors

(Continued)

Weight in Pounds and tenths.



D4502 ~ O Scale Windows & Doors

Here is another sheet of laser cut windows & doors with accompanying acetate glazing. The sheet contains a series of windows for 3' wide openings in sizes of 3' high to 6' high. There are fixed pain windows, double hung with adjustable sashes and double wide, fixed sash windows. Also there is single width doors with tansom plus double width door.

All for the scratch bulder or kit basher in you. There is framing pieces including sills and headers. These are ideal for a commercial building.

These windows are cut from 6 ply thick cardstock sheet of so the are an approximate 3/4" thick in O scale.

NOTE ON MATERIALS: We now offer a choice between **CARDSTOCK**, **RCBOARD** or **PLYWOOD**.

CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. **CardStock** Only available with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

Price: **\$7.65**

Wgt: 0.15

O Windows and Doors

(Continued)

Weight in Pounds and tenths.



D4503 ~ O Scale Cross-buck Freight Doors

Just the item to dress out your scratch built or kit bashed warehouse, freight depot or industrial building. The shee contains three (3) cross-buck freight doors for an 8' x 8' opening.

The doors are two part and come attached as a single sheet but are easily split down the center score line to either make single doors or to have one door open. The frames are to be glued on top of the scribed door panels. The doors are cut from a 6 ply cardstock thick sheet so the are an approximate 1-1/2" thick in O scale when two parts are laminated together.

NOTE ON MATERIALS: We now offer a choice between **CARDSTOCK**, **RCBOARD** or **PLYWOOD**.

CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. **CardStock** Only available with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

Price: **\$7.65**

Wgt: 0.15

O Windows and Doors

(Continued)

Weight in Pounds and tenths.



D4504 ~ O Scale Fancy Panel Freight Doors 8 ft wide

Here is yet another item to dress out your scratch built or kit bashed warehouse, freight depot or industrial building. The sheet contains three (3) fancy panel freight doors for an 8' x 8' opening

. The doors are two part and come attached as a single sheet but are easily split down the center score line to either make single doors or to have one door open. The frames are to be glued on top of the scribed door panels. The doors are cut from a 6 ply thick sheet of cardstock so they are an approximate 1-1/2" thick in O scale when two parts are laminated together.

NOTE ON MATERIALS: We now offer a choice between **CARDSTOCK**, **RCBOARD** or **PLYWOOD**.

CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. **CardStock** Only available with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

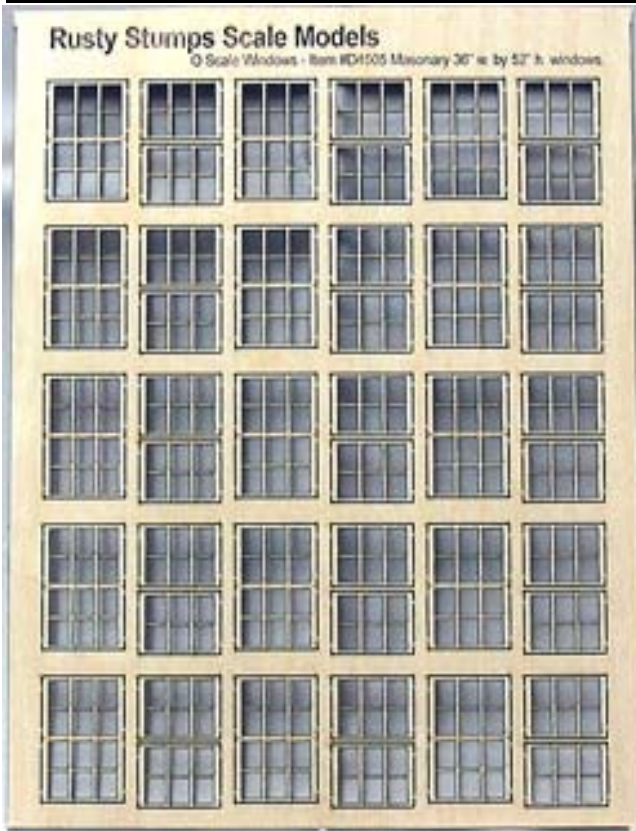
Price: **\$7.65**

Wgt: 0.15

O Windows and Doors

(Continued)

Weight in Pounds and tenths.



D4505 ~ O Scale Masonry Windows

Sheet of laser cut windows including an acetate glazing sheet. These windows are designed to go into stone, brick or masonry wall openings. There is no window framing or sills included. You could easily use these in wooden walls and add your own window frame and sill.

There are 30 windows designed to go into a 3'-0" x 4'-6" opening. Half of the windows are single full opening while the other half are two sashes so you can show the bottom one open if you choose. You could even tilt the bottom or top sash outwards as was typical in some industrial installations.

NOTE ON MATERIALS: We now offer a choice between **CARDSTOCK**, **RCBOARD** or **PLYWOOD**.

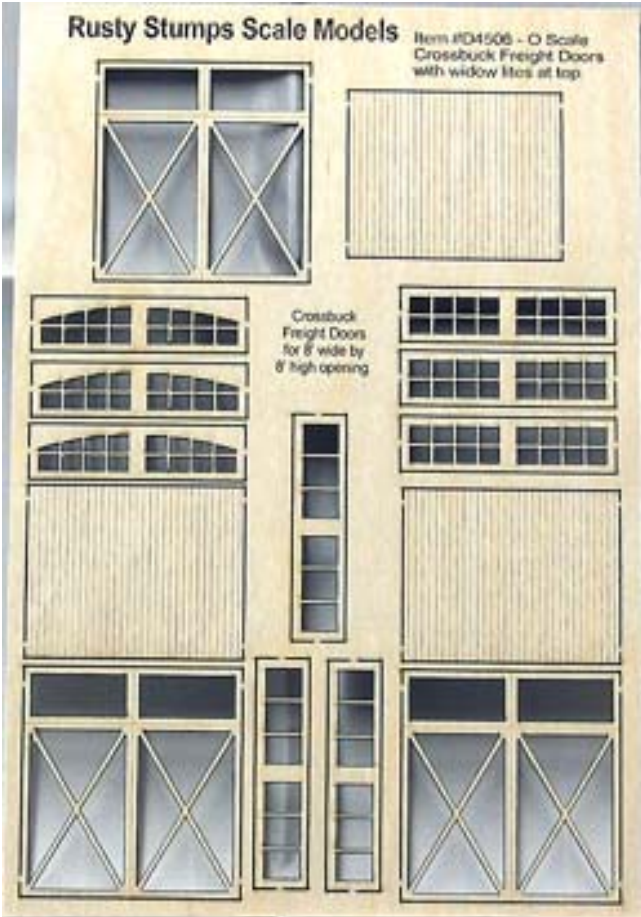
CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. **CardStock** Only available with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

Price: **\$8.75**

Wgt: 0.15



D4506 ~ O Scale Crossback Freight Doors with Lites

Three different Lite styles of laser cut crossback O scale garage/freight doors are featured on this sheet. There are three doors in all but you can make up each with a different lite style. Acetate glazing is included. Easy to assemble they are designed for a 8' x 8' opening.

These doors will work well on just about any type, style or era building. Many structures used freight and garage doors with top lites in them. This sheet gives you three of the most popular styles of door lites and includes the acetate glazing to finish the job off right. You can stain, paint or leave the wood it's natural color. The choice is yours.

Just the item to dress out your scratch built or kit bashed warehouse/business/garage/home.

NOTE ON MATERIALS: We now offer a choice between **CARDSTOCK**, **RCBOARD** or **PLYWOOD**.

CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. **CardStock** Only available with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

<< Click on photo at left to go to a more descriptive page and larger photo. Check the HO item D4006 for a photo of the assembled doors.

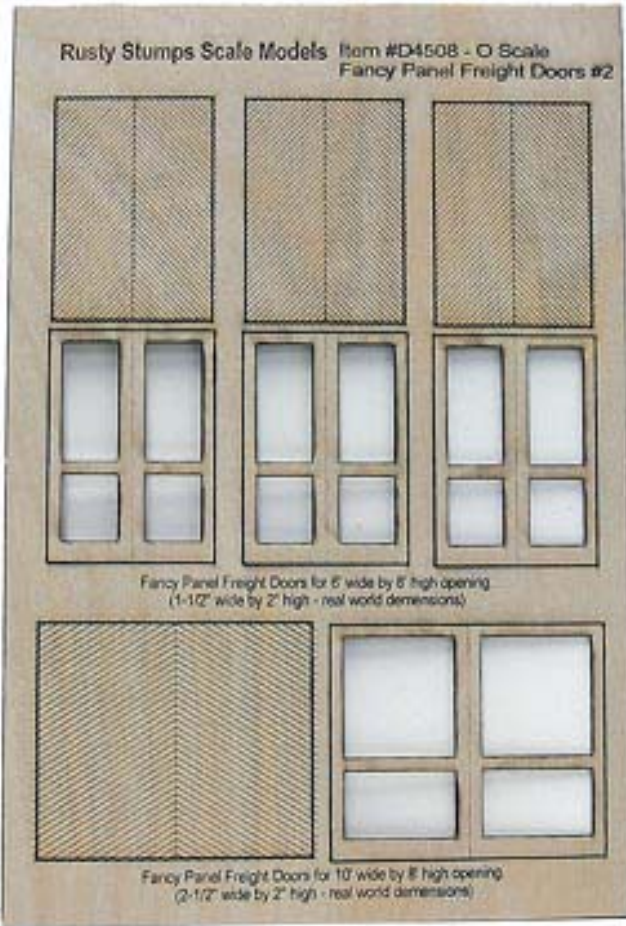
Price: **\$7.65**

Wgt: 0.15

O Windows and Doors

(Continued)

Weight in Pounds and tenths.



D4508 ~ O Scale Fancy Panel Freight Doors 6 ft wide

Here is yet another item to dress out your scratch built or kit bashed warehouse, freight depot or industrial building. The sheet contains three (3) fancy panel freight doors for an scale 6' wide x 8' high opening or 1-1/2" wide x 2" high real world dimension.

Also a fourth 10' wide by 8' high door for that extra wide opening.

The doors are two part and come attached as a single sheet but are easily split down the center score line to either make single doors or to have one door open. The frames are to be glued on top of the scribed door panels. The doors are an approximate 1-1/2" thick in O scale when two parts are laminated together.

NOTE ON MATERIALS: We now offer a choice between **CARDSTOCK**, **RCBOARD** or **PLYWOOD**.

CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. [CardStock](#) Only available with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

[<< Click on photo at left to go to a more descriptive page and larger photo.](#)

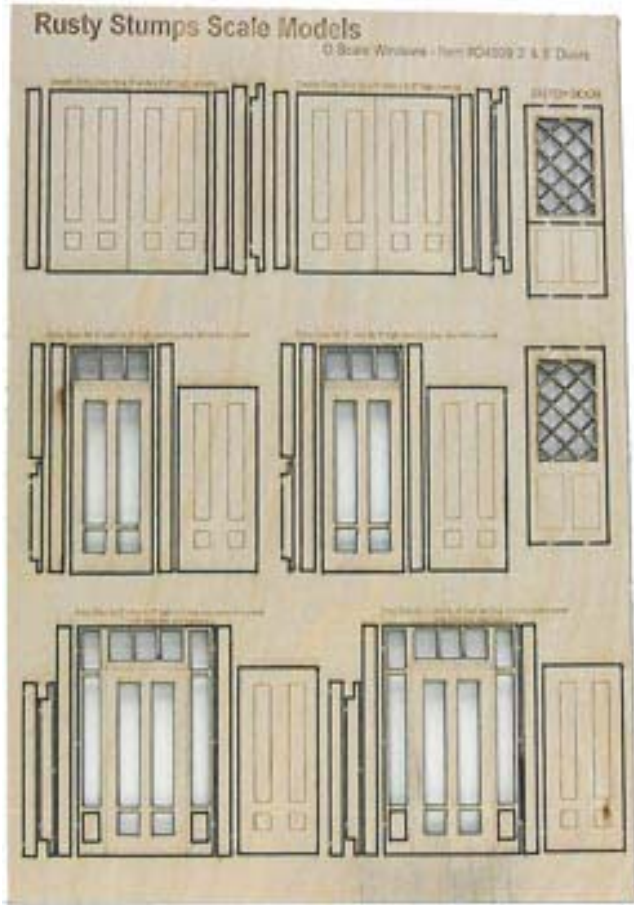
Price: **\$7.65**

Wgt: 0.15

O Windows and Doors

(Continued)

Weight in Pounds and tenths.



D4509 ~ O Scale Variety of Doors

Here is a sheet of laser cut doors with accompanying acetate glazing. The sheet contains a series of single width doors with transom, double width doors and single width doors with transom and side lites.

All for the scratch builder or kit basher in you. There is framing pieces including sills and headers. These are ideal for a commercial building or doll house construction.

These Doors are an approximate 3/4" thick in O scale.

NOTE ON MATERIALS: We now offer a choice between **CARDSTOCK**, **RCBOARD** or **PLYWOOD**.

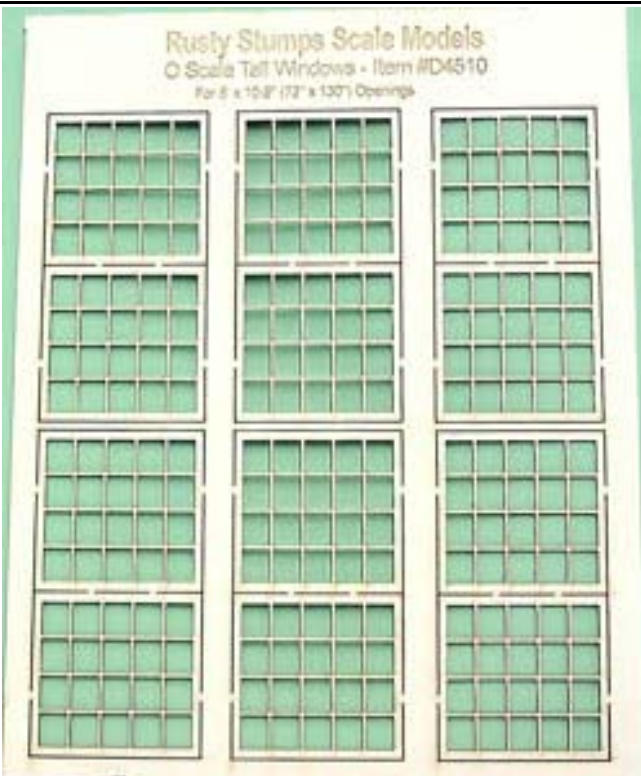
CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. **CardStock** Only available with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

Price: **\$7.65**

Wgt: 0.15



D4510 ~ O Scale Tall Factory Style Windows

Large style Factory or Engine House Windows

These laser cut windows come in one size on the carrier sheet. 6 of the 6' wide by 10-9" high double sash windows. The double sash windows are designed so you can have a window open or hinged out at the top or bottom depending on your building design.

NOTE ON MATERIALS: We now offer a choice between **CARDSTOCK**, **RCBOARD** or **PLYWOOD**. **CARDSTOCK** has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. **CardStock** Only available with Self-Adhesive backing. **RCBOARD** is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

<< Click on photo at left to go to a more descriptive page and larger photo.

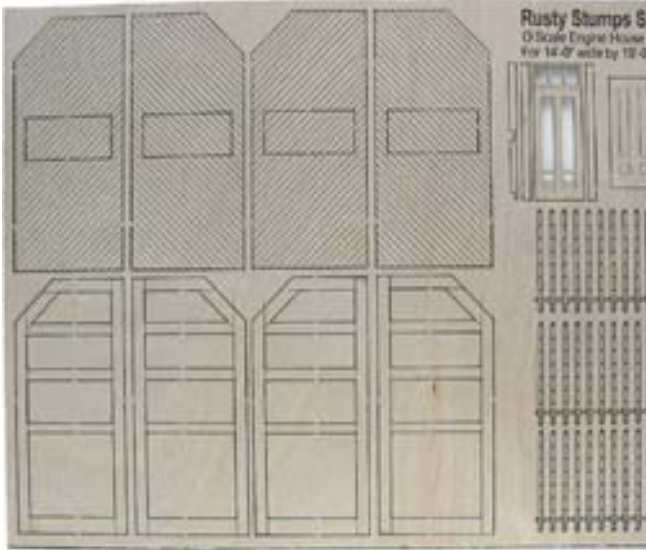
Price: **\$7.65**

Wgt: 0.15

O Windows and Doors

(Continued)

Weight in Pounds and tenths.

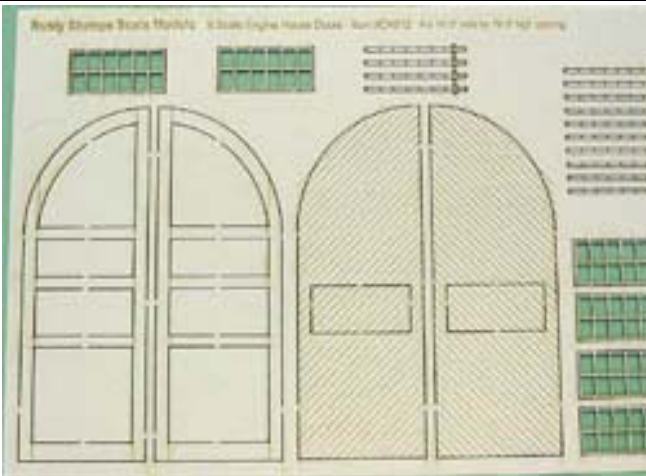


D4511 ~ O Scale Engine House Doors

The D4511 Engine House doors are made for a 14 foot wide by 15 foot high opening.
 Doors can be made up as double sided so they show nicely if modeled open. The sash frame and the mock hinges are separate pieces as are the outer frames. If assembled as double sided doors they scale out to almost 3" thick just like the prototypes.
 You could automate or make the doors open manually by trimming back the inside panels on the hinge edge and inserting a brass rod as a hinge pin that would go into a footer and also the header.

NOTE ON MATERIALS: We now offer a choice between **CARDSTOCK**, **RCBOARD** or **PLYWOOD**.
CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. **CardStock** Only available with Self-Adhesive backing.
RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.
PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.
 These are just the thing to finish off that scratch built engine house you have been thinking of building.

Price: **\$11.95** Wgt: 0.15



D4512 ~ O Scale Round House Doors

The D4512 Round House doors are made for a 14 foot wide by 19 foot high opening.
 Doors can be made up as double sided so they show nicely if modeled open. The sash frame and the mock hinges are separate pieces as are the outer frames. If assembled as double sided doors they scale out to almost 4" thick just like the prototypes.

NOTE ON MATERIALS: We now offer a choice between **CARDSTOCK**, **RCBOARD** or **PLYWOOD**.
CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. **CardStock** Only available with Self-Adhesive backing.
RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.
PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

These are just the thing to finish off that scratch built house you have been thinking of building.

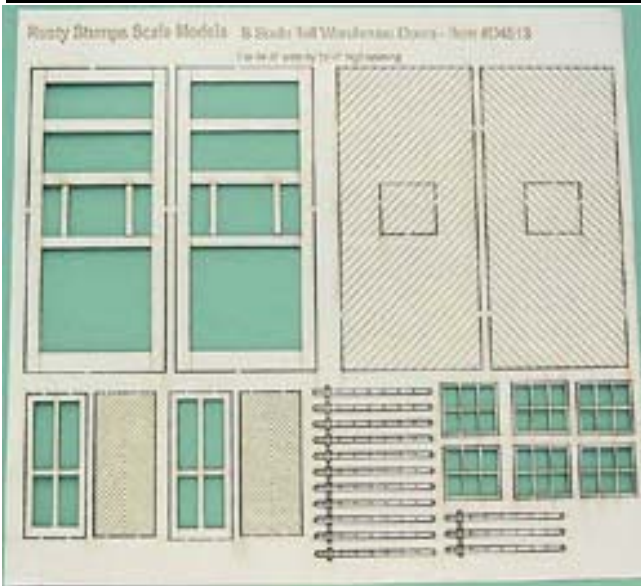
There is two single sided or one double sided door(s) per card.

Price: **\$6.95** Wgt: 0.15

O Windows and Doors

(Continued)

Weight in Pounds and tenths.



D4513 ~ O Scale Warehouse Doors

The D4513 Warehouse House doors are made for a 14 foot wide by 15 foot high opening.

Doors can be made up as double sided so they show nicely if modeled open. The sash frame and the mock hinges are separate pieces as are the outer frames. If assembled as double sided doors they scale out to almost 6.5" thick just like the prototypes.

NOTE ON MATERIALS: We now offer a choice between CARDSTOCK, RCBOARD or PLYWOOD.

CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. [CardStock](#) Only available with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

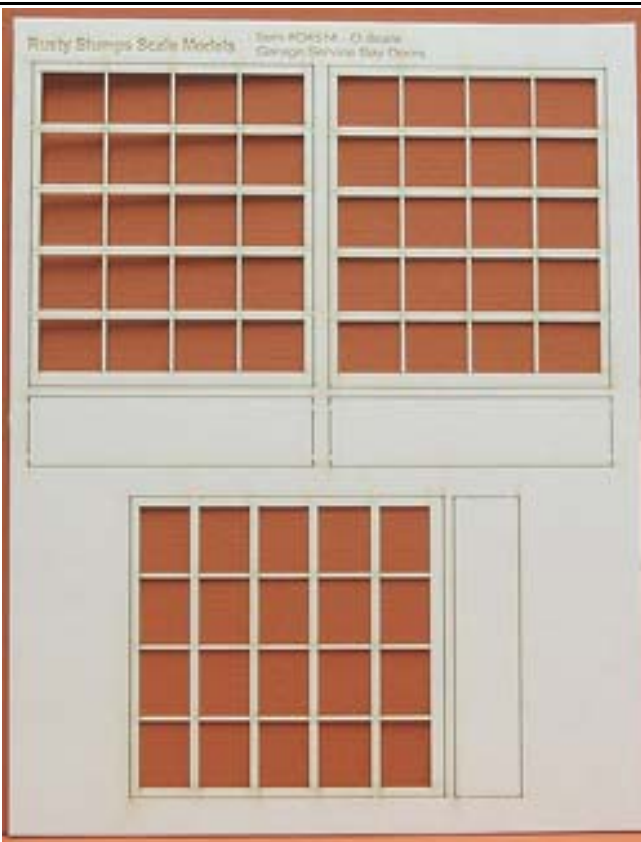
PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

These are just the thing to finish off that scratch built warehouse you have been thinking of building.

The card contains two single sided doors or one double sided door. Two cards would be needed for two sets of double sided doors.

Price: **\$8.75**

Wgt: 0.15



D4514 ~ O Scale Service Bay Overhead Doors

Here you have a typical service bay overhead door consisting of five horizontal panels with 4 openings to each panel. These thin framed doors had the four top panels containing glass and the bottom panel was generally wood. If the frame was metal the set up was the same except the panel was metal. Some had a hole cut in the one of the bottom panels to run an exhaust tube out of.

Karl Osolinski, noted master model builder, was the inspiration behind this door. He wrote and said it was needed in model railroad world and gave a very good description and so it came into being.

The doors are designed for a 10 foot wide opening by 11 feet high. There is a score between each panel that should show when painted. This can be used to either score heavier to bend or even to cut on. There is a piece of acetate glazing included.

Three single sided doors (or purchase a second card and make three double sided doors) can be made from these laser cut doors.

NOTE ON MATERIALS: We now offer a choice between CARDSTOCK, RCBOARD or PLYWOOD.

CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. [CardStock](#) Only available with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

<< Click on photo at left to go to a more descriptive page and larger photo.

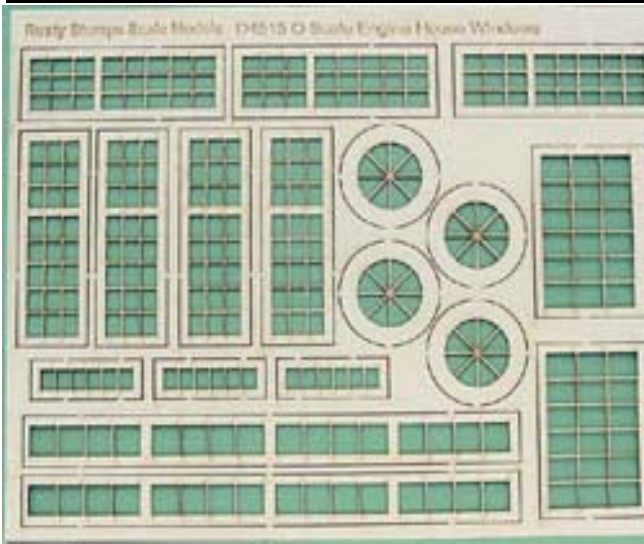
Price: **\$6.55**

Wgt: 0.15

O Windows and Doors

(Continued)

Weight in Pounds and tenths.



D4515 ~ O Scale Engine House Windows

A nice selection of mixed sizes of windows featuring: 6tall narrow style windows; 2 wide large opening windows; 4 circular windows; 5 transom type windows and 2 roof vestibule windows. All cut from our quality 6 ply cardstock.

These windows were inspired by Mike Chambers "master modeler". Mike had an old HO engine house kit he wanted to update with our new card stock windows and thus this product was created. Now it's available for any modeler to use for an engine house, roundhouse, warehouse or any factory style building. Use your imagination.

NOTE ON MATERIALS: We now offer a choice between CARDSTOCK, RCBOARD or PLYWOOD.

CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. [CardStock](#) Only available with Self-Adhesive backing.

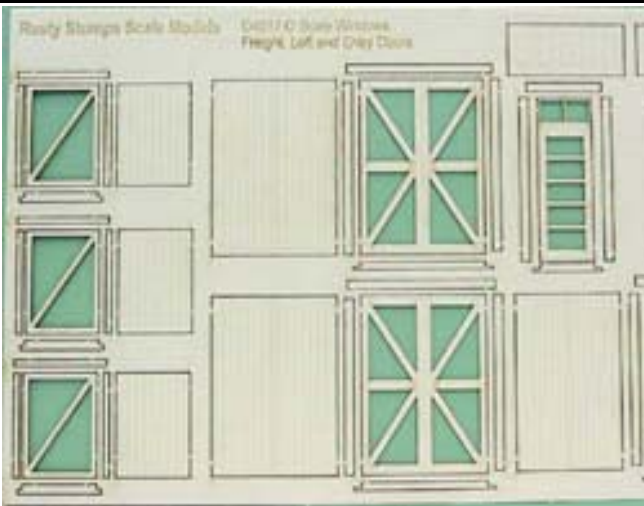
RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

[<< Click on photo at left to go to a more descriptive page and larger photo.](#)

Price: **\$8.75**

Wgt: 0.15



D4517 ~ O Scale Freight, Loft & Entry Doors

Here you have four types of doors to add to your project. There are two large cross-buck freight doors for a 6'-9" wide by 9'-3" high opening. one angle brace loft door for a 5'-9" wide by 9'-3" high opening, four angle brace attic doors for a 4'-0" wide by 5'-6" high opening. There are also two entry doors with transom lites for a 3'0" wide opening by a total height of 8'-9".

NOTE ON MATERIALS: We now offer a choice between CARDSTOCK, RCBOARD or PLYWOOD.

CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. [CardStock](#) Only available with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

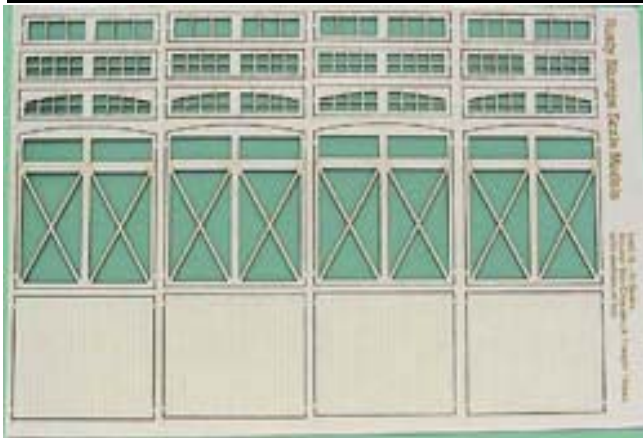
Price: **\$8.75**

Wgt: 0.15

O Windows and Doors

(Continued)

Weight in Pounds and tenths.



D4518 ~ O Scale Round Top Freight Doors w/lites

Round Top Freight Doors have a gentle curved top. They measure 9'-6" wide by 10'-0" high at the corners and 10'-6" at the center. They were requested by a customer to replace HO DPM kit doors #301-06. He just liked our doors better. So we now offer them to everyone in HO, S & O scales.

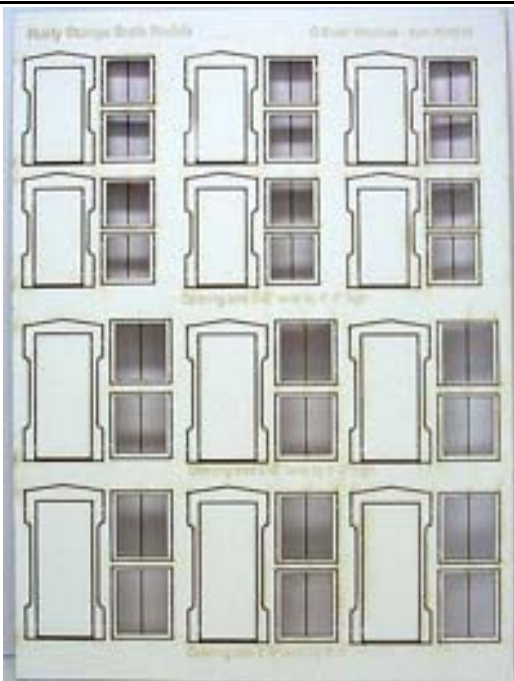
Three different Lite styles of cardstock adhesive backed laser cut round top crossbuck wooden HO scale garage/freight doors are featured on this sheet. There are 4 doors in all but you can make up each with a different lite style for two of each one style or mix the different styles. Acetate glazing is included. Easy to assemble. These doors will work well on just about any type, style or era building. Many structures used freight and garage doors with top lites in them. This sheet gives you three of the most popular styles of door lites and includes the acetate glazing to finish the job off right.

Just the item to dress out your scratch built or kit bashed warehouse/business/garage/home.

NOTE: Please click on this link to read the Q&A concerning the card stock material. [CardStock](#)

Price: **\$8.75**

Wgt: 0.15



D4519 ~ O Scale Peaked Windows

Here you have a sheet of three different sizes of Peaked Colonial style windows. Outer decorative frames and inner separate sashes are provided. Rough opening size is laser marked on each window insert.

These make up into a real nice finished window. Click on [\(enlarge\)](#) under the photo above to see a finished window.

There are two rows with a total of 6 windows that use a 2'-5" x 4'-4" size opening. Two rows of 3 windows that use a 2'-9" x 5'-3" opening and one row of 3 windows that use a 2'-9" by 6'-0" opening.

Windows come with a sheet of .005" clear acetate.

NOTE ON MATERIALS: We now offer a choice between CARDSTOCK, RCBOARD or PLYWOOD.

CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. [CardStock](#) Only available with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

[<< Click on photo at left to go to a more descriptive page and larger photo.](#)

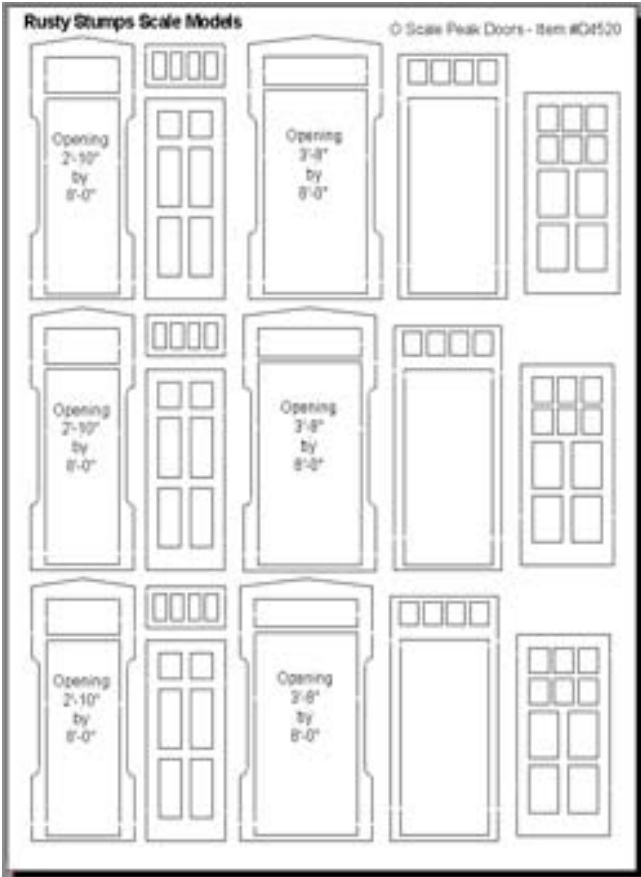
Price: **\$7.65**

Wgt: 0.15

O Windows and Doors

(Continued)

Weight in Pounds and tenths.



D4520 ~ O Scale Peaked Doors

Here you have a sheet of two different sizes of Peaked Colonial style Doors. Outer decorative frames and inner separate frames are provided. Rough opening size is laser marked on each door insert.

These make up into a real nice finished doors. Click on [\(enlarge\)](#) under the photo above to see a finished window.

There are 7 doors that use a 2'-10" x 8'-0" size opening and 6 doors that use a 3'-8" x 8'-0" opening.

NOTE ON MATERIALS: We now offer a choice between CARDSTOCK, RCBOARD or PLYWOOD.

CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. [CardStock](#) Only available with Self-Adhesive backing.

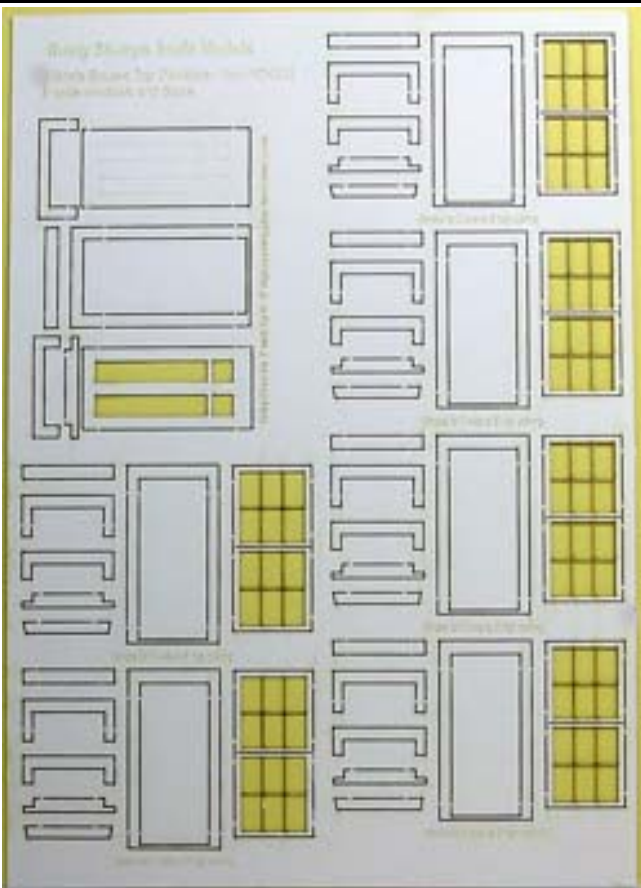
RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

[<< Click on photo at left to go to a more descriptive page and larger photo.](#)

Price: **\$7.65**

Wgt: 0.15



D4521 ~ O Scale Flat Top Fancy Windows & Doors

Something a little different. These Windows and Doors have a built up header/cornice that is stacked layers of our laser cut material. Easy to assemble they add a Victorian touch to your station, business or house.

There are two laser cut add-on cornice pieces that form a staggered trim on each side at the top of the windows or doors. There is also a thin piece to add on the top of these laminations to form a drip edge. The finished results add a 3D look to the doors and windows. Click on the "Enlarge" to see the finished windows and doors.

Rough cut wall opening is 3' w x 6' h for windows and 3' w x 6'-7" for doors.

NOTE ON MATERIALS: We now offer a choice between CARDSTOCK, RCBOARD or PLYWOOD.

CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. [CardStock](#) Only available with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

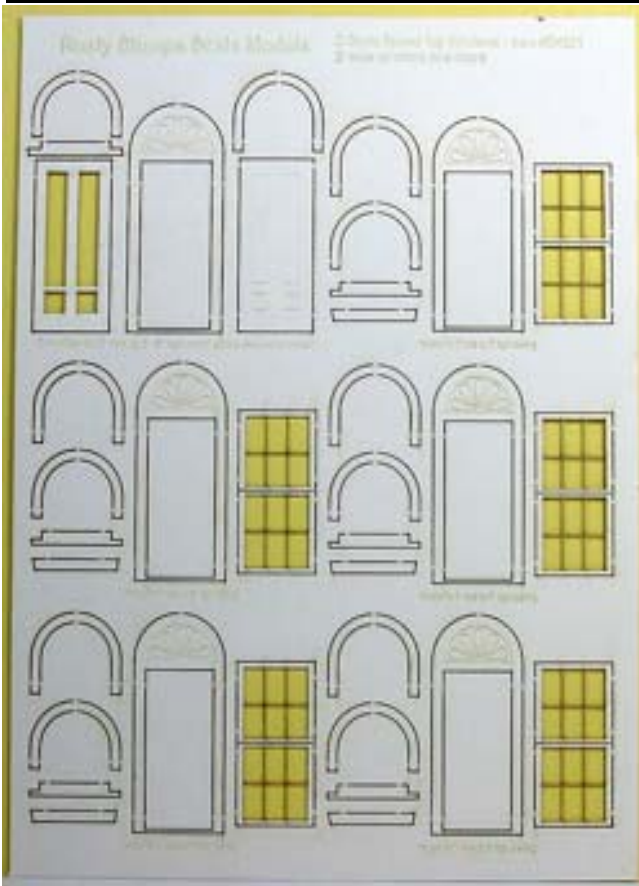
Price: **\$7.65**

Wgt: 0.15

O Windows and Doors

(Continued)

Weight in Pounds and tenths.



D4522 ~ O Scale Fancy Round Top Windows and Doors

Something a little different. These Windows and Doors have a built up header/cornice that is stacked layers of our laser cut material. Easy to assemble they add a Victorian touch to your station, business or house. There is a filler in the round top of fancy cut details.

There are two laser cut add-on cornice pieces that form a staggered trim on each side at the top of the windows or doors. There is also a thin piece to add on the top of these laminations to form a drip edge. The finished results add a 3D look to the doors and windows. Click on the "Enlarge" to see the finished windows and doors.

Rough cut wall opening is 3' w x 6' h for windows and 3' w x 6'-7" for doors. These doors and windows use a rectangular cutout so there is no need to worry about the round top portion as it sits flat on the wall surface.

NOTE ON MATERIALS: We now offer a choice between **CARDSTOCK**, **RCBOARD** or **PLYWOOD**.

CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. **CardStock** Only available with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

Price: **\$7.65**

Wgt: 0.15

O Windows and Doors

(Continued)

Weight in Pounds
and tenths.



D4523 ~ O Scale Double Hung Window Sheet

Sheet of 18 laser cut windows including acetate glazing sheet. These windows are designed to go into type of wall openings. Window framing and sills included. There are 18 windows designed to go into a 2'-2" x 5'-0" opening. There three sashes to each window set. Two with cross mullions and one with no mullions. You can mix any two as you choose. Easier than having to cut the mullions and the extra sashes can be used for either single sash windows or combined with other left over sashes to make additional windows. You'll only need to provide your own trimming for those.

NOTE ON MATERIALS: We now offer a choice between CARDSTOCK, RCBOARD or PLYWOOD.

CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. [CardStock](#) Only available with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

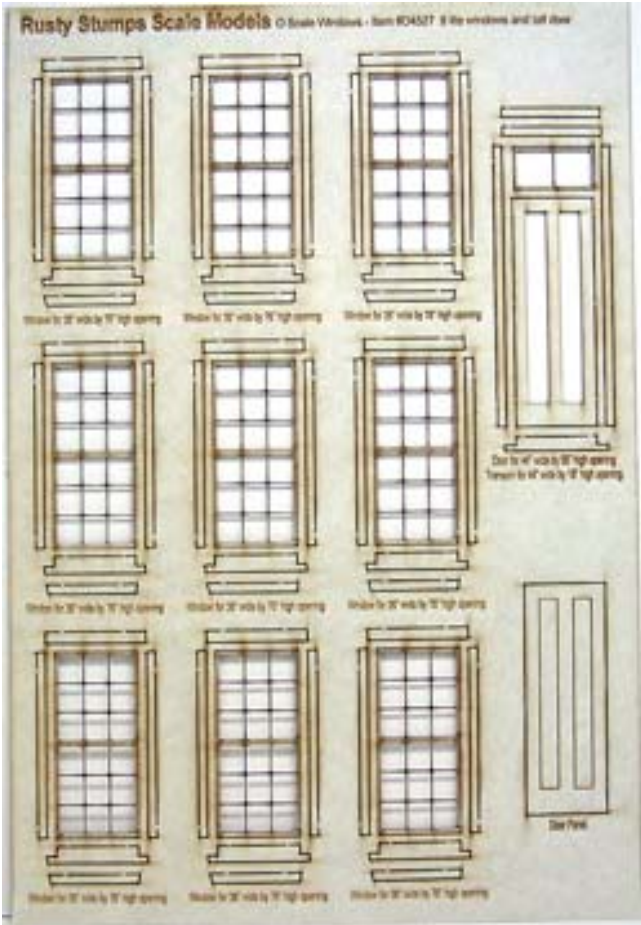
Price: **\$8.75**

Wgt: 0.15

O Windows and Doors

(Continued)

Weight in Pounds and tenths.



D4527 ~ O Scale 9 over 9 Lite Windows and Tall Door

This sheet contains 9 sets of double hung windows with 9 lite sashes. These windows are designed to fit a 36" wide by 76" high opening (3/4"w x 1-9/16"h). Both the mullions and frames are thin but solid. There is one door on the sheet for a tall opening. The door will fit a 44" wide by 96" high opening. There is a decorative back panel to simulate a raised panel door. The transom window is for a 44" wide by 18" high opening.

These windows would do well in a formal front to a home, station, office building or even a factory. They can be used with or without the included trim as the thin frames on the sashes can easily represent metal frames.

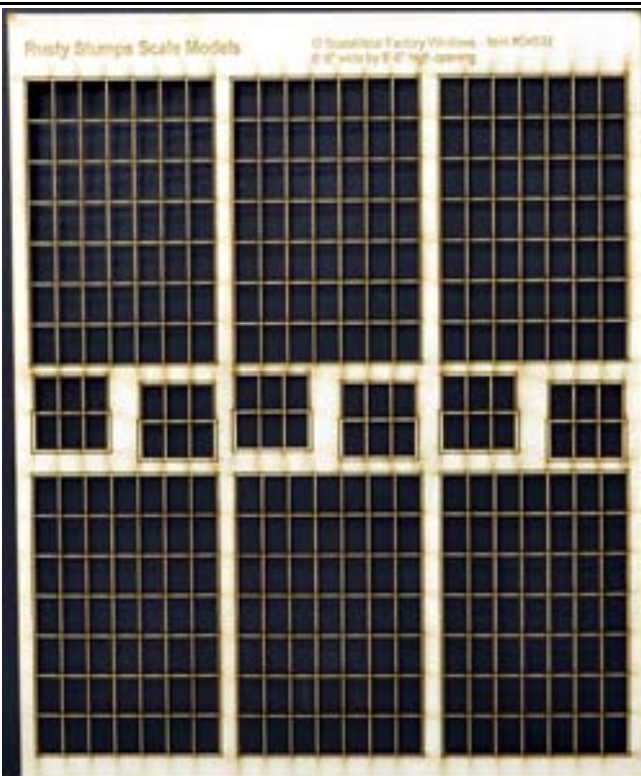
The mullions on these windows are very thin so they are only available in our RCBoard material with adhesive backing.

NOTE ON MATERIALS: Because of the thin mullion laser cutting on these windows are only offered in our RC Board with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

Price: **\$7.65**

Wgt: 0.06



D4532 ~ O Scale 7x7 Thin Frame Factory Style Windows

Thin frame laser cut simulated metal factory windows with position-able tilt-out vent window. These windows can also be sized to fit different openings by cutting off rows of window openings either horizontally or vertically.

This sheet carries 6 frames of 7 wide by 7 high glazed panes for a 6'-6"W x 9'-6"H opening.

There is an optional frame for a tilt-out vent window of 3 over 3. This can be inserted where ever you desire within the larger frame or not at all. The tilt-out window can be set at any angle wanted.

You can leave out the tilt-out vent and insert a plain styrene panel with a hole cut for a vent or exhaust fan. The options are yours to choose.

Rows of vertical or horizontal windows can be cut from the larger frame to make shorter or narrower windows.

Be aware that opening size is critical in installing these windows as there is no trim. Openings need to be cut after the windows are on hand to make sure the size is correct.

Read the HOW TO article on using our Factory Style Windows by clicking on the menu item to the left "How To Articles". This will give you a more indepth idea of installing these windows.

NOTE: These windows only come in our RC Board material and only with Adhesive Backing because the mullions are so thin. These are the thinnest mullions we can cut.

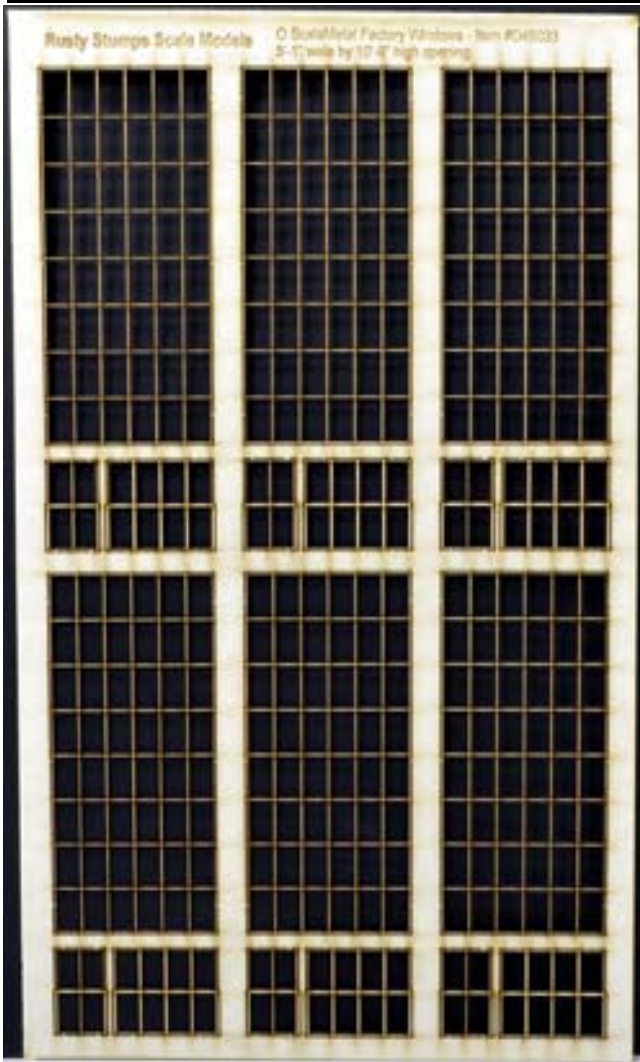
Price: **\$10.35**

Wgt: 1.25

O Windows and Doors

(Continued)

Weight in Pounds
and tenths.



D4533 ~ O Scale 6x8 Thin Frame Factory Style Windows

Thin frame laser cut simulated metal factory windows with position-able tilt-out vent window. These windows can also be sized to fit different openings by cutting off rows of window openings either horizontally or vertically.

This sheet carries 6 frames of 6 wide by 8 high glazed panes for a 5'-1" W x 10'-9" H opening.

There are two optional frames for a tilt-out vent window. One is 2 over 2 and the other is 4 over 4. This can be inserted where ever you desire within the larger frame or not at all. The tilt-out window can be set at any angle wanted.

You can leave out the tilt-out vent and insert a plain styrene panel with a hole cut for a vent or exhaust fan. The options are yours to choose.

Rows of vertical or horizontal windows can be cut from the larger frame to make shorter or narrower windows.

Be aware that opening size is critical in installing these windows as there is no trim. Openings need to be cut after the windows are on hand to make sure the size is correct.

Read the HOW TO article on using our Factory Style Windows by clicking on the menu item to the left "How To Articles". This will give you a more in-depth idea of installing these windows.

NOTE: These windows only come in our RC Board material and only with Adhesive Backing because the mullions are so thin. These are the thinnest mullions we can cut.

Price: **\$10.35**

Wgt: 0.13

O Windows and Doors

(Continued)

Weight in Pounds and tenths.



D4536 ~ O Scale No Window Paneled Doors

Here is a sheet of two styles of Plain Doors in three different widths. The doors have six horizontal panels or three vertical panels in two rows. These are a popular style of door and used both as interior and exterior doors where a non-window fancy style of entry door is desired. Widths available on the sheet are 2'-0", 2'-6" and 3'-0" wide. All doors are 6'-8" high which is a standard.

NOTE ON MATERIALS: We now offer a choice between CARDSTOCK, RCBOARD or PLYWOOD.

CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. **CardStock** Only available with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

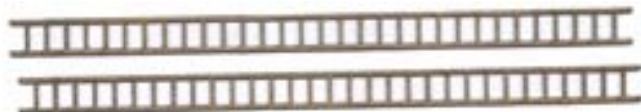
These are just the thing to finish off that scratch built building you have been thinking of building.

Price: **\$8.15**

Wgt: 0.06

O Ladders & Stair Stringers

Weight in Pounds and tenths.



D1501 ~ O Scale Wooden Ladders

O scale wooden ladders with 5 - 32 foot long pieces on each card. 1/32" plywood used on these so ladders are approx. 2" thick.

Price: **\$8.75**

Wgt: 0.19



D3502 ~ O Scale Basswood Stair Stringers w/ Treads

O scale Stair Stringers cut from sheet basswood .0625" thick or around 3" O scale. Just the right thickness but not too thick. They are fine cut on our own laser cutter.

Sheet contains 12 O scale Stair Stringers each a scale 44 ft. long on a holder card along with a large count of 36" long Steps. These stringers can be cut to what every length you choose. They will stain nicely and can even be soaked in the same solutions you use to stain your Rusty Stumps Stripwood.

Price: **\$9.75**

Wgt: 0.19

S Windows and Doors

Weight in Pounds
and tenths.



D4301 ~ S Scale Window Assortment

Here is our first sheet, hopefully of many, of laser cut windows with accompanying acetate glazing sheet. The 6 ply sheet contains a variety of window sizes for the scratch builder plus some piece framing included. Also included are cut sills and headers. You can make up your own arrangement with various parts from this sheet.

You get four small double hung windows, three medium double hung windows, two large double hung windows and twelve single windows on this sheet.

Please understand, this was our first sheet of windows and we tried to include everything we could; maybe not the best idea. There are extra frames and sashes. These windows do not assemble into a unit but are designed to install into a precut frame by first installing the glazed sashes and then applying the trim on the outside surface.

A sheet of clear acetate is included for window glazing.

Set the double hung lower sash either closed, partially open, or fully open as the choice is yours.

NOTE ON MATERIALS: We now offer a choice between **CARDSTOCK**, **RCBOARD** or **PLYWOOD**.

CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. **CardStock** Only available with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

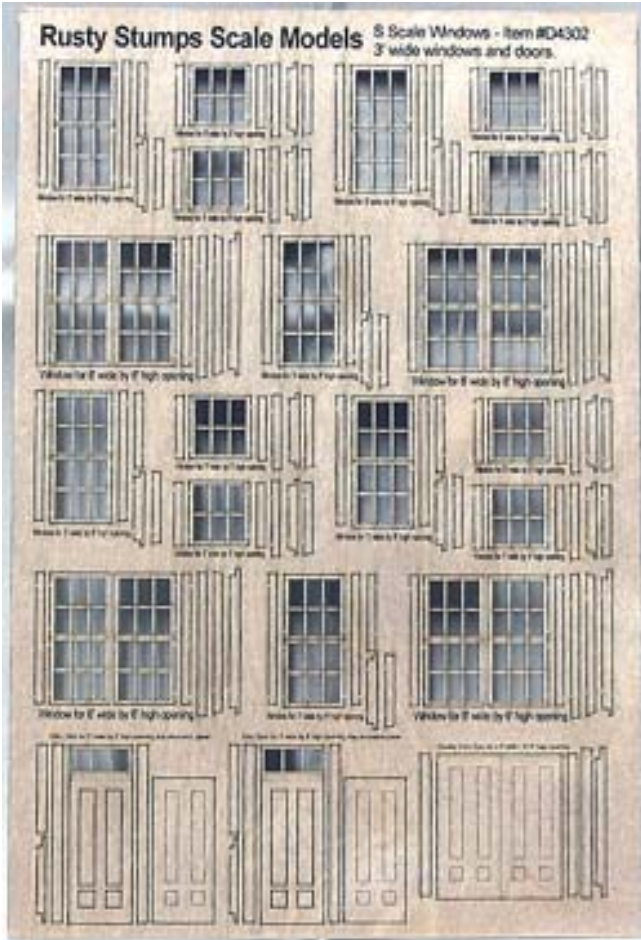
Price: **\$7.65**

Wgt: 0.15

S Windows and Doors

(Continued)

Weight in Pounds and tenths.



D4302 ~ S Scale Laser cut Windows and Doors

Here is a sheet of wooden laser cut windows & doors with accompanying acetate laser cut glazing. The sheet contains a series of windows for 3' wide openings in sizes of 3' high to 6' high. There are fixed pain windows, double hung with adjustable sashes and double wide, fixed sash windows. Also there is single width doors with tansom plus double width doors. All for the scratch bulder or kit basher in you. There is framing pieces including sills and headers. These are ideal for a commercial building.

NOTE ON MATERIALS: We now offer a choice between CARDSTOCK, RCBOARD or PLYWOOD.

CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. **CardStock** Only available with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

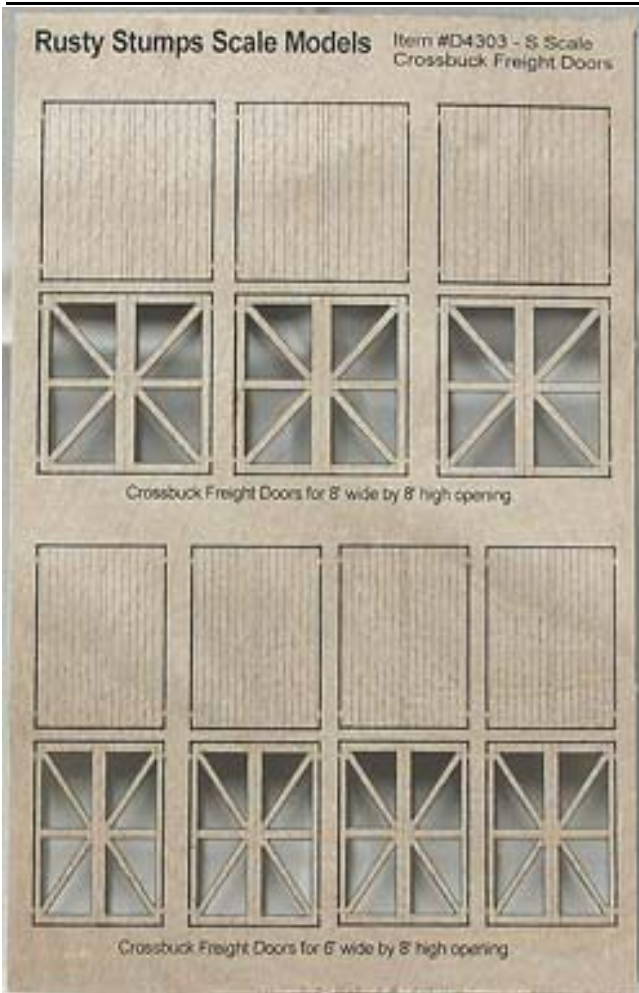
Price: **\$7.65**

Wgt: 0.15

S Windows and Doors

(Continued)

Weight in Pounds and tenths.



D4303 ~ S Scale Crossback Freight Doors

Just the item to dress out your scratch built or kit bashed warehouse, freight depot or industrial building. The shee contains three (3) crossback freight doors for an 8' x 8' opening and also four (4) doors for a 6' wide x 8' high opening. The doors are two part and come attached as a single sheet but are easily split down the center score line to either make single doors or to have one door open. The crossbacks are to be glued on top of the scribed doors.

NOTE ON MATERIALS: We now offer a choice between CARDSTOCK, RCBOARD or PLYWOOD.

CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. **CardStock** Only available with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

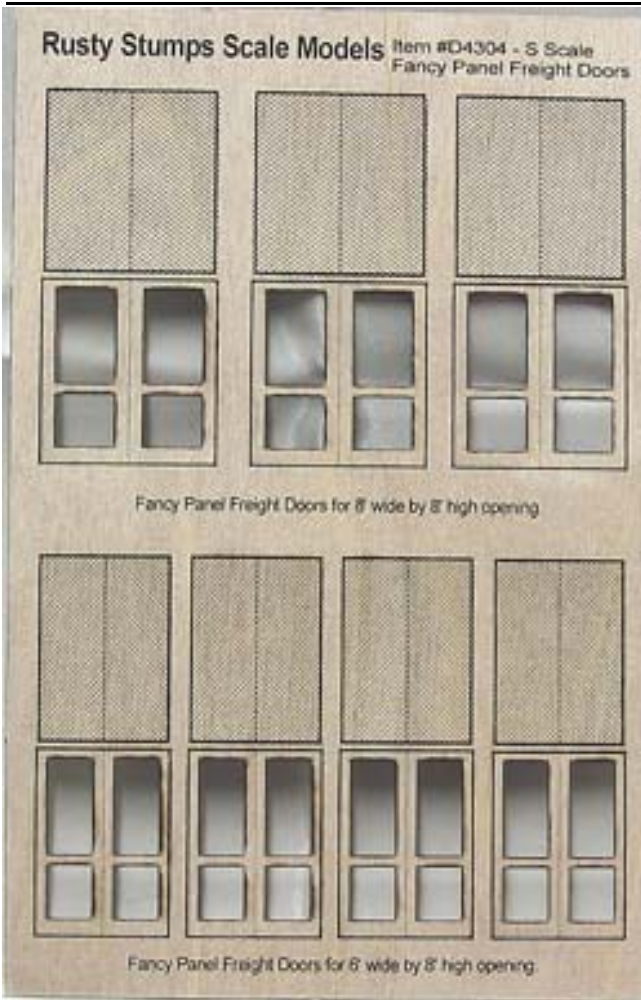
Price: **\$7.65**

Wgt: 0.15

S Windows and Doors

(Continued)

Weight in Pounds and tenths.



D4304 ~ S Scale Fancy Panel Freight Doors

Here is yet another item to dress out your scratch built or kit bashed warehouse, freight depot or industrial building. The sheet contains three (3) fancy panel freight doors for an 8' x 8' opening and also four (4) doors for a 6' wide x 8' high opening. The doors are two part and come attached as a single sheet but are easily split down the center score line to either make single doors or to have one door open. The frames are to be glued on top of the scribed door panels.

NOTE ON MATERIALS: We now offer a choice between **CARDSTOCK**, **RCBOARD** or **PLYWOOD**.

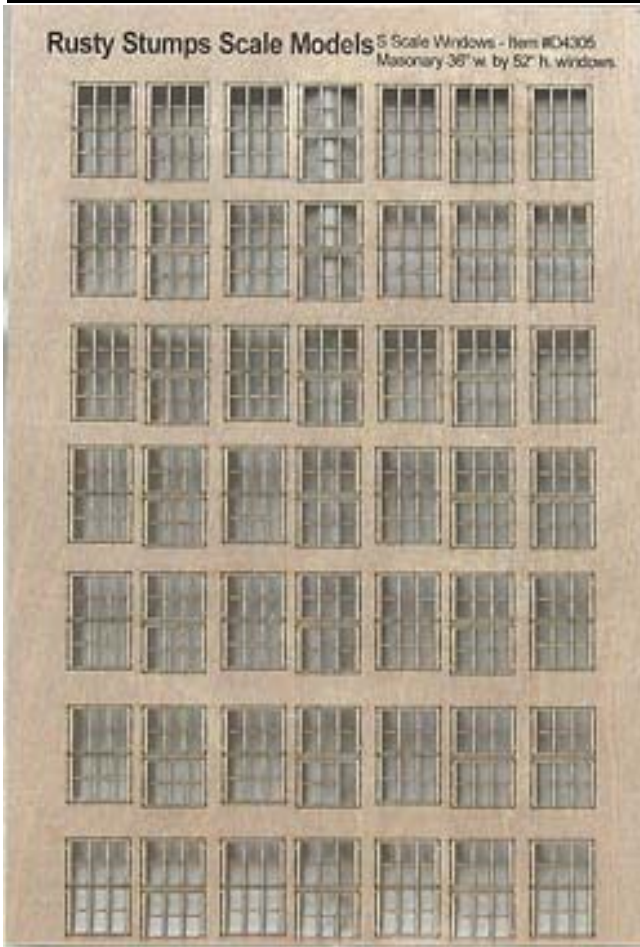
CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. [CardStock](#) Only available with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

Price: **\$7.65**

Wgt: 0.15

S Windows and Doors**(Continued)**Weight in Pounds
and tenths.**D4305 ~ S Scale Laser cut Windows for Masonry openings.**

Sheet of 49 wooden laser cut windows including cut acetate glazing sheet. These windows are designed to go into stone, brick or masonry wall openings. There is no window framing or sills included. You could easily use these in wooden walls and add your own window frame and sill.

There are 49 windows designed to go into a 3'-0" x 4'-6" opening. Half of the windows are single full opening while the other half are two sashes so you can show the bottom one open if you choose. You could even tilt the bottom or top sash outwards as was typical in some industrial installations.

NOTE ON MATERIALS: We now offer a choice between **CARDSTOCK**, **RCBOARD** or **PLYWOOD**.

CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. [CardStock](#) Only available with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

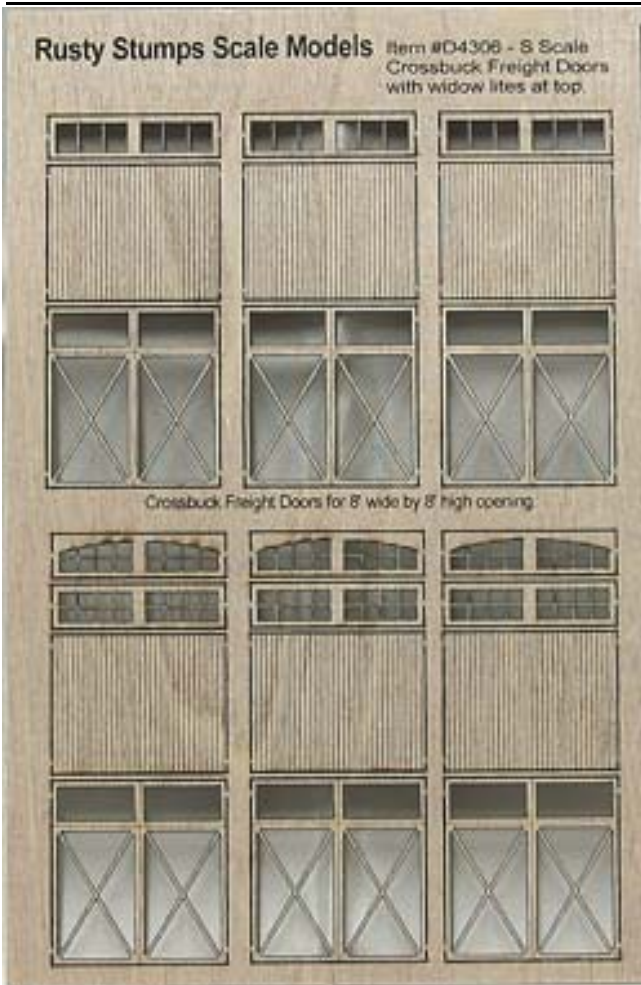
Price: **\$7.65**

Wgt: 0.15

S Windows and Doors

(Continued)

Weight in Pounds and tenths.



D4306 ~ S Scale Crossbuck Freight Doors with Lites

Three different Lite styles of laser cut crossbuck wooden HO scale garage/freight doors are featured on this sheet. There are six doors in all but you can make up each with a different lite style for two of each one style or three of two different styles. Acetate glazing is included. Easy to assemble they are designed for a 8' x 8' opening.

These doors will work well on just about any type, style or era building. Many structures used freight and garage doors with top lites in them. This sheet gives you three of the most popular styles of door lites and includes the acetate glazing to finish the job off right. You can stain, paint or leave the wood it's natural color. The choice is yours.

Just the item to dress out your scratch built or kit bashed warehouse/business/garage/home.

NOTE ON MATERIALS: We now offer a choice between CARDSTOCK, RCBOARD or PLYWOOD.

CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. **CardStock** Only available with Self-Adhesive backing.

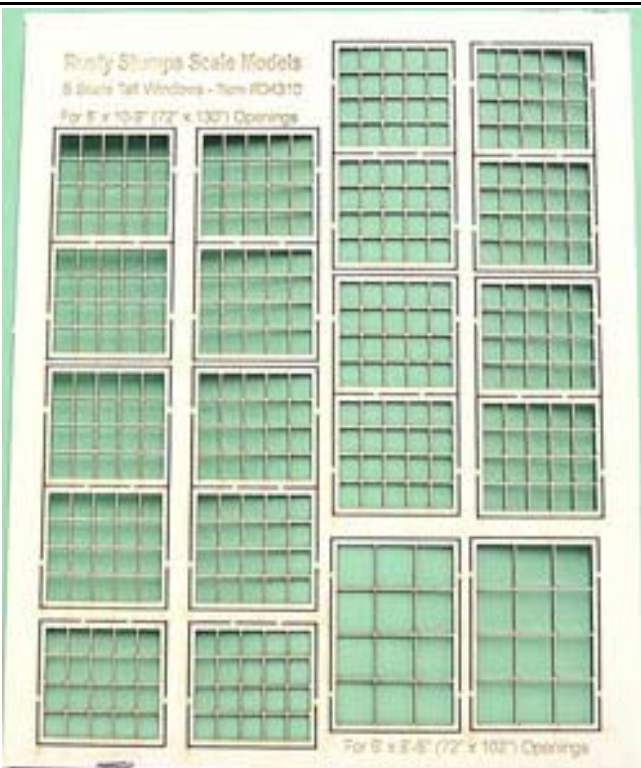
RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

<< Click on photo at left to go to a more descriptive page and larger photo.

Price: **\$7.65**

Wgt: 0.15



D4310 ~ S Scale Tall Factory Windows

Large style Factory or Engine House Windows

These laser cut windows come in two sizes on the carrier sheet. 9 of the 6' wide by 10-9" high double sash windows and 2 of the 6' wide by 8'-6" high single sash windows. The double sash windows are designed so you can have a window open or hinged out at the top or bottom depending on your building design.

NOTE ON MATERIALS: We now offer a choice between CARDSTOCK, RCBOARD or PLYWOOD.

CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. **CardStock** Only available with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

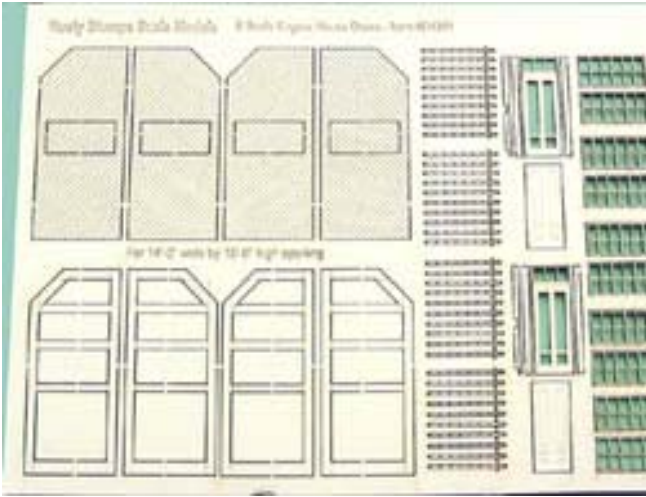
Price: **\$7.65**

Wgt: 0.15

S Windows and Doors

(Continued)

Weight in Pounds and tenths.



D4311 ~ S Scale Engine House Doors

The D4311 Engine House doors are made for a 14 foot wide by 15 foot high opening. Doors can be made up as double sided so they show nicely if modeled open. The sash frame and the mock hinges are separate pieces as are the outer frames. If assembled as double sided doors they scale out to almost 6.5" thick just like the prototypes.

NOTE ON MATERIALS: We now offer a choice between **CARDSTOCK**, **RCBOARD** or **PLYWOOD**.

CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. **CardStock** Only available with Self-Adhesive backing.

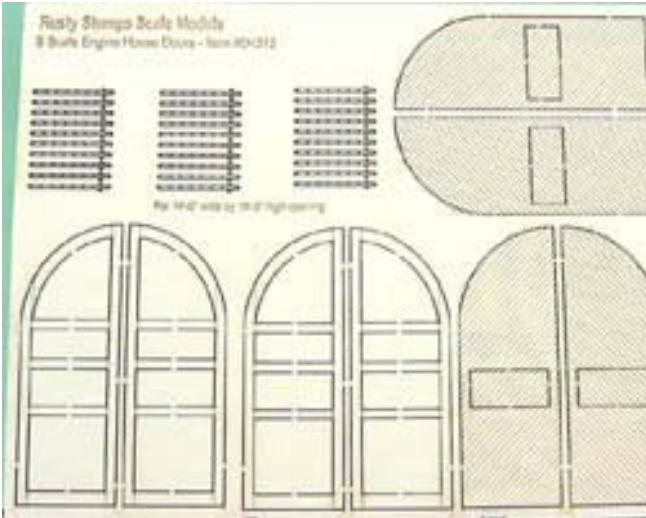
RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing. These are just the thing to finish off that scratch built engine house you have been thinking of building.

Enough here to make two two sided Engine House Doors or four single sided ones. There are also two entry doors.

Price: **\$9.85**

Wgt: 0.20



D4312 ~ S Scale Round House Doors

The D4312 Round House doors are made for a 14 foot wide by 19 foot high opening. Doors can be made up as double sided so they show nicely if modeled open. The sash frame and the mock hinges are separate pieces as are the outer frames. If assembled as double sided doors they scale out to almost 6.5" thick just like the prototypes.

NOTE ON MATERIALS: We now offer a choice between **CARDSTOCK**, **RCBOARD** or **PLYWOOD**.

CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. **CardStock** Only available with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing. These are just the thing to finish off that scratch built round house you have been thinking of building.

There is enough here to make two double sided Round Top Engine House Doors or four single sided.

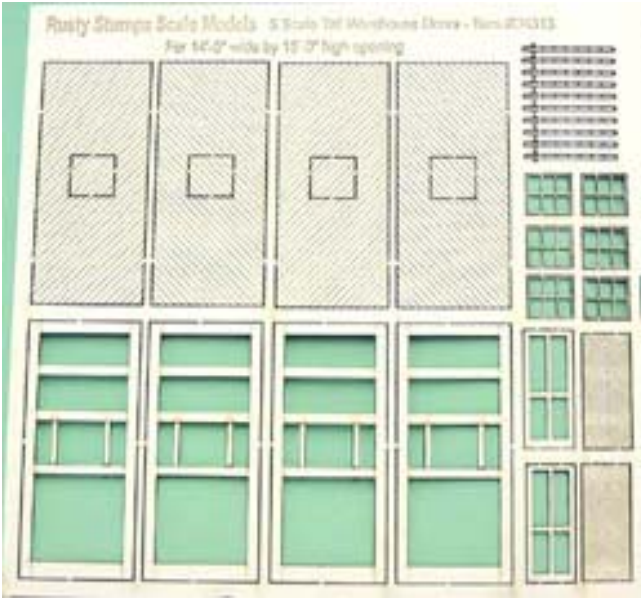
Price: **\$9.85**

Wgt: 0.15

S Windows and Doors

(Continued)

Weight in Pounds and tenths.



D4313 ~ S Scale Tall Warehouse Doors

The D4313 Warehouse House doors are made for a 14 foot wide by 15 foot high opening. Doors can be made up as double sided so they show nicely if modeled open. The sash frame and the mock hinges are separate pieces as are the outer frames. If assembled as double sided doors they scale out to almost 6.5" thick just like the prototypes.

NOTE ON MATERIALS: We now offer a choice between CARDSTOCK, RCBOARD or PLYWOOD.

CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. **CardStock** Only available with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

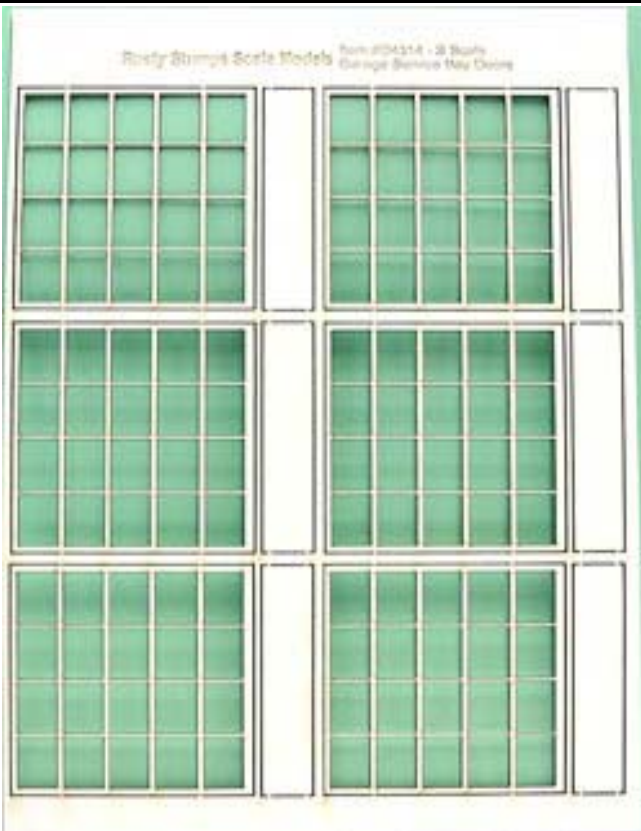
PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

These are just the thing to finish off that scratch built warehouse you have been thinking of building.

There is enough for two double sided tall doors or four single sided. There are also four entry doors that could also be made up as double sided doors. The choice is yours.

Price: **\$9.85**

Wgt: 0.20



D4314 ~ S Scale Service Bay Overhead Doors

Here you have a typical service bay overhead door consisting of five horizontal panels with 4 openings to each panel. These thin framed doors had the four top panels containing glass and the bottom panel was generally wood. If the frame was metal the set up was the same except the panel was metal. Some had a hole cut in the one of the bottom panels to run an exhaust tube out of.

Karl Osolinski, noted master model builder, was the inspiration behind this door. He wrote and said it was needed in model railroad world and gave a very good description and so it came into being.

The doors are designed for a 10 foot wide opening by 11 feet high. There is a score between each panel that should show when painted. This can be used to either score heavier to bend or even to cut on. There is a piece of acetate glazing included.

Six single sided doors or three double sided doors can be made from these laser cut overhead doors.

NOTE ON MATERIALS: We now offer a choice between CARDSTOCK, RCBOARD or PLYWOOD.

CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. **CardStock** Only available with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

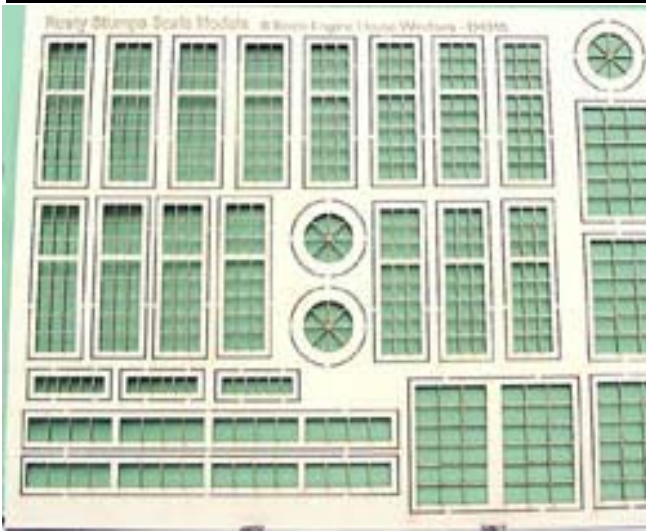
Price: **\$7.65**

Wgt: 0.15

S Windows and Doors

(Continued)

Weight in Pounds and tenths.



D4315 ~ S Scale Engine House Windows

A nice selection of mixed sizes of windows featuring: 15 tall narrow style windows; 4 wide large opening windows; 4 circular windows; 3 transom type windows and two roof vestibule windows. All cut from our quality 6 ply cardstock. These windows were inspired by Mike Chambers "master modeler". Mike had an old engine house kit he wanted to update with our new card stock windows and thus this product was created. Now it's available for any modeler to use for an engine house, roundhouse, warehouse or any factory style building. Use your imagination.

NOTE ON MATERIALS: We now offer a choice between CARDSTOCK, RCBOARD or PLYWOOD.

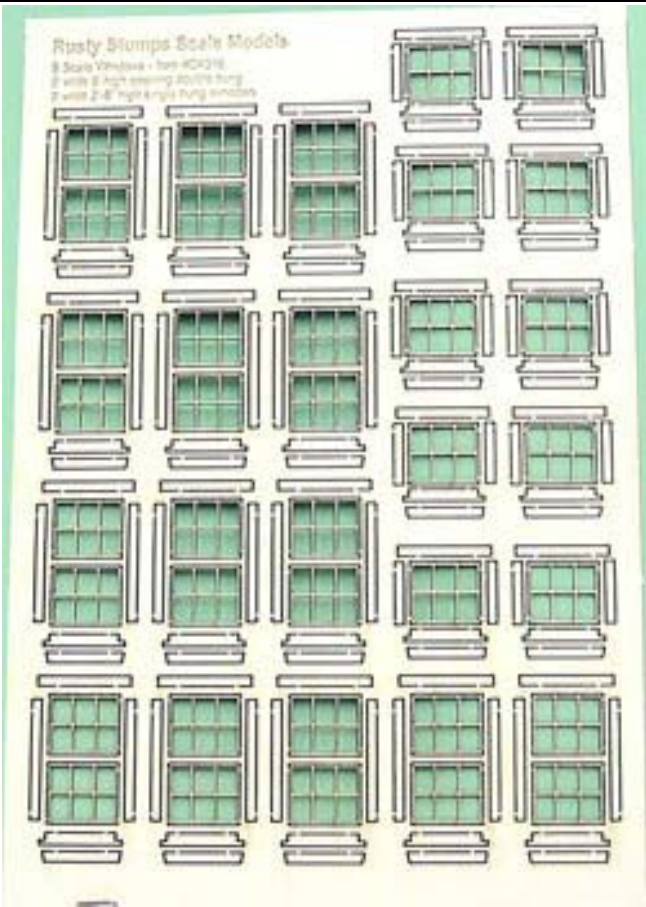
CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. **CardStock** Only available with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

Price: **\$9.85**

Wgt: 0.15



D4316 ~ S Scale Small Window Set

Here you have two types of windows both for 3 foot wide openings. There are 17 double hung six lite widows with trim for a 5'-0" high opening. There are 14 single sash attic type windows with trim for a 2'-8" high opening. These windows can be used for any type of building project.

NOTE ON MATERIALS: We now offer a choice between CARDSTOCK, RCBOARD or PLYWOOD.

CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. **CardStock** Only available with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

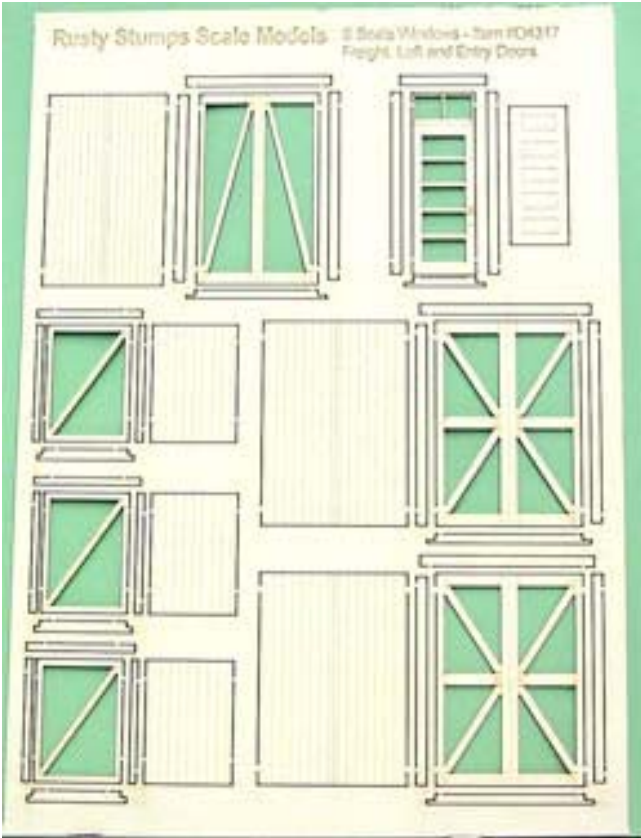
Price: **\$7.65**

Wgt: 0.15

S Windows and Doors

(Continued)

Weight in Pounds and tenths.



D4317 ~ S Scale Freight, Loft and Entry Doors

Here you have four types of doors to add to your project. There are two large cross-buck freight doors for a 6'-9" wide by 9'-3" high opening. one angle brace loft door for a 5'-9" wide by 9'-3" high opening, three angle brace attic doors for a 4'-0" wide by 5'-6" high opening. There are also one entry door with tansom lites for a 3'0" wide opening by a total height of 8'-9".

NOTE ON MATERIALS: We now offer a choice between CARDSTOCK, RCBOARD or PLYWOOD.

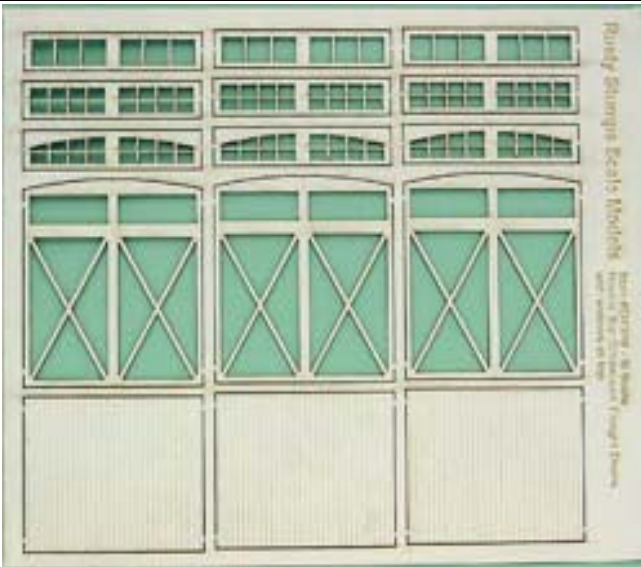
CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. **CardStock** Only available with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

Price: **\$7.65**

Wgt: 0.20



D4318 ~ S Scale Round Top Freight Doors w/lites

Round Top Freight Doors have a gentle curved top. They measure 9'-6" wide by 10'-0" high at the corners and 10'-6" at the center. They were requested by a HO customer to replace DPM kit doors #301-06. He just liked our doors better. So we now offer them to everyone in HO, S & O scales.

There are three doors to a card. Three different Lite styles of cardstock adhesive backed laser cut round top cross-buck wooden HO scale garage/freight doors are featured on this sheet. There are six doors in all but you can make up each with a different lite style.

Acetate glazing is included. Easy to assemble. These doors will work well on just about any type, style or era building. Many structures used freight and garage doors with top lites in them. This sheet gives you three of the most popular styles of door lites and includes the acetate glazing to finish the job off right.

Just the item to dress out your scratch built or kit bashed warehouse/business/garage/home.

NOTE ON MATERIALS: We now offer a choice between CARDSTOCK, RCBOARD or PLYWOOD.

CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. **CardStock** Only available with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

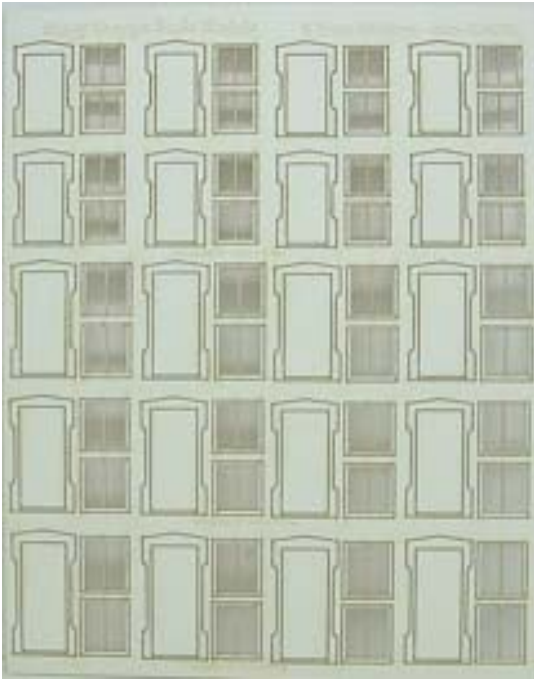
Price: **\$7.65**

Wgt: 0.15

S Windows and Doors

(Continued)

Weight in Pounds and tenths.



D4319 ~ S Scale Peaked Windows

Here you have a sheet of three different sizes of Peaked Colonial style windows. Outer decorative frames and inner separate sashes are provided. Rough opening size is laser marked on each window insert.

These make up into a real nice finished window. Click on [\(enlarge\)](#) under the photo above to see a finished window.

There are two rows with a total of 6 windows that use a 2'-5" x 4'-4" size opening. Two rows of 8 windows that use a 2'-9" x 5'-3" opening and one row of 4 windows that use a 2'-9" by 6'-0" opening.

NOTE ON MATERIALS: We now offer a choice between CARDSTOCK, RCBOARD or PLYWOOD.

CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. [CardStock](#) Only available with Self-Adhesive backing.

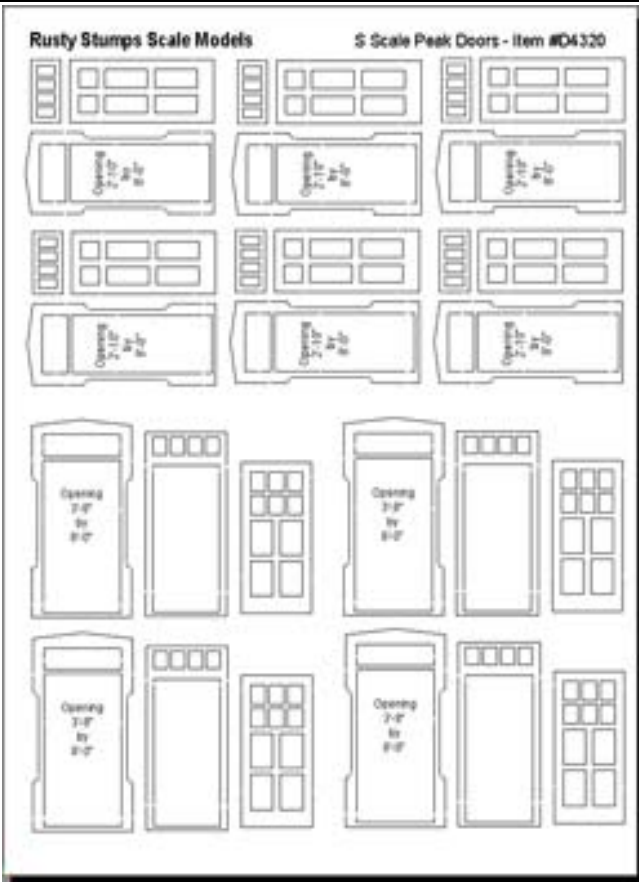
RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

[<< Click on photo at left to go to a more descriptive page and larger photo.](#)

Price: **\$7.65**

Wgt: 0.15



D4320 ~ S Scale Peaked Doors

Here you have a sheet of two different sizes of Peaked Colonial style Doors. Outer decorative frames and inner separate frames are provided. Rough opening size is laser marked on each door insert.

These make up into a real nice finished doors. Click on [\(enlarge\)](#) under the photo above to see a finished window.

There are 7 doors that use a 2'-10" x 8'-0" size opening and 6 doors that use a 3'-8" x 8'-0" opening.

The Doors come with a sheet of .005" clear acetate included.

NOTE ON MATERIALS: We now offer a choice between CARDSTOCK, RCBOARD or PLYWOOD.

CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. [CardStock](#) Only available with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

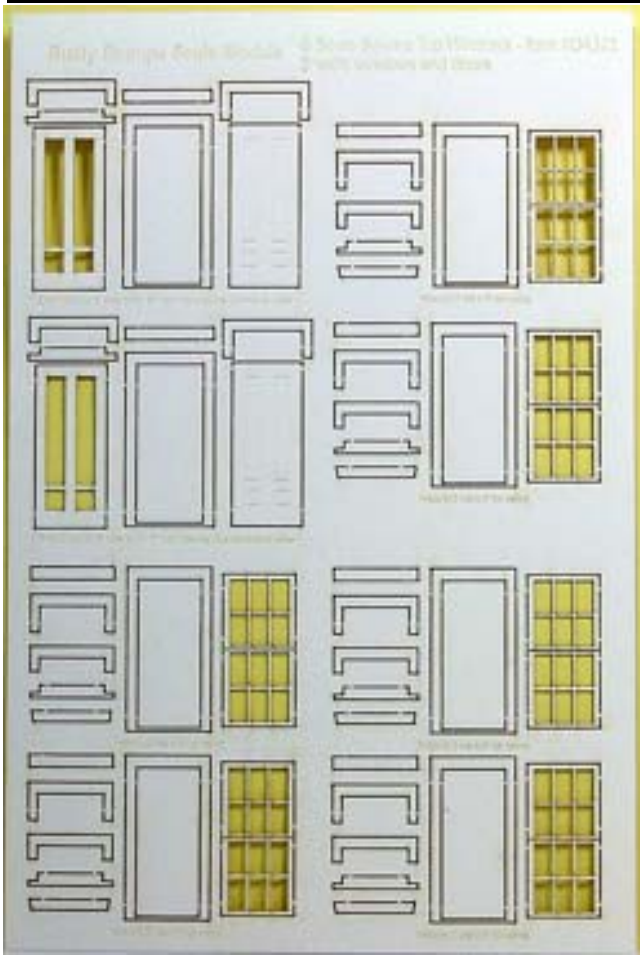
Price: **\$7.65**

Wgt: 0.15

S Windows and Doors

(Continued)

Weight in Pounds and tenths.



D4321 ~ S Scale Flat Top Fancy Windows & Doors

Something a little different. These Windows and Doors have a built up header/cornice that is stacked layers of our laser cut material. Easy to assemble they add a Victorian touch to your station, business or house. There are two laser cut add-on cornice pieces that form a staggered trim on each side at the top of the windows or doors. There is also a thin piece to add on the top of these laminations to form a drip edge. The finished results add a 3D look to the doors and windows. Click on the "Enlarge" to see the finished windows and doors.

Rough cut wall opening is 3' w x 6' h for windows and 3' w x 6'-7" for doors.

NOTE ON MATERIALS: We now offer a choice between **CARDSTOCK**, **RCBOARD** or **PLYWOOD**.

CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. **CardStock** Only available with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

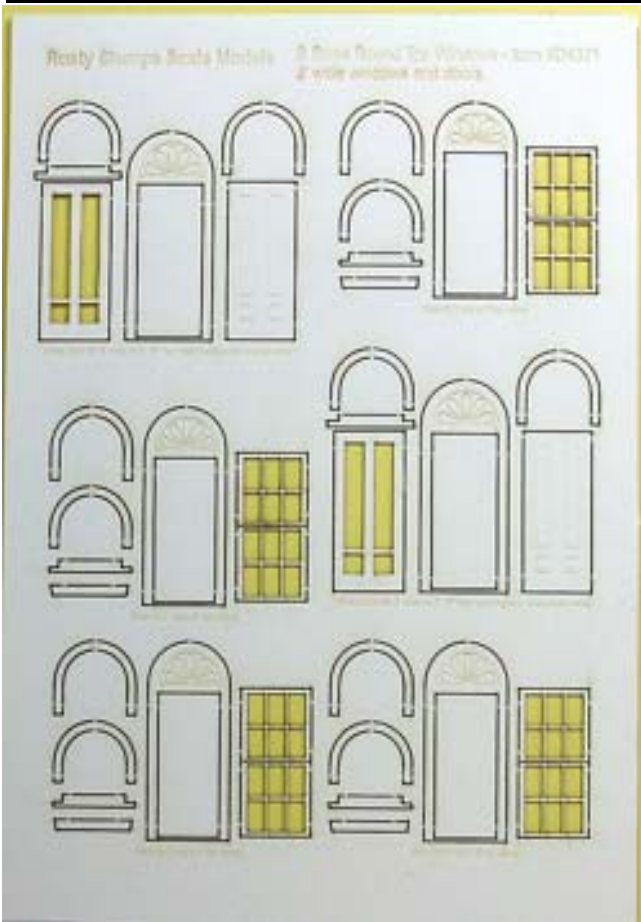
Price: **\$7.65**

Wgt: 0.02

S Windows and Doors

(Continued)

Weight in Pounds and tenths.



D4322 ~ S Scale Fancy Round Top Windows and Doors

Something a little different. These Windows and Doors have a built up header/cornice that is stacked layers of our laser cut material. Easy to assemble they add a Victorian touch to your station, business or house. There is a filler in the round top of fancy cut details.

There are two laser cut add-on cornice pieces that form a staggered trim on each side at the top of the windows or doors. There is also a thin piece to add on the top of these laminations to form a drip edge. The finished results add a 3D look to the doors and windows. Click on the "Enlarge" to see the finished windows and doors.

Rough cut wall opening is 3' w x 6' h for windows and 3' w x 6'-7" for doors. These doors and windows use a rectangular cutout so there is no need to worry about the round top portion as it sits flat on the wall surface.

NOTE ON MATERIALS: We now offer a choice between **CARDSTOCK**, **RCBOARD** or **PLYWOOD**.

CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. **CardStock** Only available with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

Price: **\$7.65**

Wgt: 0.02

D4328 ~ S Scale 16 Lite Sash - Double Hung Windows

This new addition to our extensive line of windows features Double Hung Windows with 16 Lites to each sash. These will work well in both residential and commercial buildings. Rough cut wall opening is 4'-10" w x 8'-7" h for windows.

NOTE ON MATERIALS: We now offer a choice between **CARDSTOCK**, **RCBOARD** or **PLYWOOD**.

CARDSTOCK has a smooth finish and is real stable. Does well with paints but you need to be careful when painting thin mullions. Click here to read the Q&A concerning the cardstock material. **CardStock** Only available with Self-Adhesive backing.

RCBOARD is a plastic impregnated cardstock and is both durable and easy to paint. RCBoard works well with thin mullions but otherwise is very similar to our cardstock material. Excessive wetness can warp this board. Only available with Self-Adhesive backing.

PLYWOOD stains better but only has grain in one direction. Also thin mullions can sometimes be an issue with Plywood. Non-Adhesive backing.

Price: **\$7.65**

Wgt: 0.15

S Windows and Doors

(Continued)

Weight in Pounds
and tenths.

D4332 ~ S Scale 7x7 Thin Frame Factory Style Windows

Thin frame laser cut simulated metal factory windows with position-able tilt-out vent window. These windows can also be sized to fit different openings by cutting off rows of window openings either horizontally or vertically.

This sheet carries 12 frames of 7 wide by 7 high glazed panes for a 6'-8"W x 9'-8"H opening.

There is an optional frame for a tilt-out vent window of 3 over 3. This can be inserted where ever you desire within the larger frame or not at all. The tilt-out window can be set at any angle wanted.

You can leave out the tilt-out vent and insert a plain styrene panel with a hole cut for a vent or exhaust fan. The options are yours to choose.

Rows of vertical or horizontal windows can be cut from the larger frame to make shorter or narrower windows.

Be aware that opening size is critical in installing these windows as there is no trim. Openings need to be cut after the windows are on hand to make sure the size is correct.

Read the HOW TO article on using our Factory Style Windows by clicking on the menu item to the left "How To Articles". This will give you a more indepth idea of installing these windows.

NOTE: These windows only come in our RC Board material and only with Adhesive Backing because the mullions are so thin. These are the thinnest mullions we can cut.

Price: **\$8.15**

Wgt: 0.13

D4333 ~ S Scale 6x8 Thin Frame Factory Style Windows

Thin frame laser cut simulated metal factory windows with position-able tilt-out vent window. These windows can also be sized to fit different openings by cutting off rows of window openings either horizontally or vertically.

This sheet carries 12 frames of 6 wide by 8 high glazed panes for a 5'-4"W x 11'-0"H opening.

There is are two optional frames for a tilt-out vent window. one is 2over 2 and the other is 4 over 4. This can be inserted where ever you desire within the larger frame or not at all. The tilt-out window can be set at any angle wanted.

You can leave out the tilt-out vent and insert a plain styrene panel with a hole cut for a vent or exhaust fan. The options are yours to choose.

Rows of vertical or horizontal windows can be cut from the larger frame to make shorter or narrower windows.

Be aware that opening size is critical in installing these windows as there is no trim. Openings need to be cut after the windows are on hand to make sure the size is correct.

Read the HOW TO article on using our Factory Style Windows by clicking on the menu item to the left "How To Articles". This will give you a more indepth idea of installing these windows.

NOTE: These windows only come in our RC Board material and only with Adhesive Backing because the mullions are so thin. These are the thinnest mullions we can cut.

Price: **\$8.15**

Wgt: 0.13

S Scale Kits

Weight in Pounds and tenths.



K4302 ~ S Scale Freight Depot

The **Fall Creek Freight Depot** is a laser cut craftsman kit. The Freight Depot has a small foot print but lots of detail. From the fancy inlaid freight doors to the curved gingerbread on the ends this smart looking little beauty will be a bonus to your layout. But don't be fooled by it's small size as there is a lot of detail included: *(trucks and detail items in picture not included in kit)*

NOTE: This kit will be discontinued when current stock is depleted.

- Laser cut basswood walls with plank lines and nail holes
 - fine detailed windows and doors with acetate glazing
 - Fancy gingerbread end trim to give that distinctive look
 - Both the depot floor as well as the loading platform and ramp have plank lines and nail holes already in
 - A 44 page comprehensive assembly manual is also included
 - NEW design on the under support frames. Now they have the grain going in the correct direction all the time. Modeller assembly required.
 - A 22' x 46' Footprint (S Scale), a good fit for most all layouts
 - Laser cut simulated cedar shake shingles
 - An outhouse to provide the "necessaries" for the depot crew
 - 4 loading areas, trackside, backside freight doors, a ramp and end of platform loading
 - A strip of laser cut security fencing
 - 3D depot signs and a sheet of paper signs and posters
- Rusty Stumps is proud to bring you this fine kit that will satisfy a model railroad craftsman but is easy enough for a beginner. A satisfied customer wrote: *"A very fine kit..One of the best I have enjoyed assembling..Your instruction book is overwhelming, it has to be a jewel for the beginner..A great job ...equal or superior to American Model Builders beautiful kits.."*

Price: **\$60.45**

Wgt: 1.50

O Scale Castings

Weight in Pounds
and tenths.



DC3503 ~ O Scale Mixed Lot, Barrels, Drums, Bales

This mixed lot contains two wooden barrels, two steel 55 gallon drums and two large tied bales. Just the items to help dress up just about any depot or industrial scene.

These high pressure resin castings can be painted with solvent based paints or craft acrylic paints. Like all detail castings there are parting lines and other flash to be cleaned before painting.

Price: **\$7.65**

Wgt: 0.19



DC3507 ~ O Scale Industrial Cluter Items

This a collection of general industrial or business type clutter items. One air compressor with shroud, 2 steel 55 gallon drums, 2 tied sacks and 1 open top 55 gallon drum with junk.

These high pressure resin detail castings can be painted with solvent based paints as well as acrylic craftsman paints. As with all such detail castings there are parting lines and other flash to be cleaned before painting.

Just the items to add that extra detail to your industrial back dock.

Price: **\$8.75**

Wgt: 0.19



DC3508 ~ O Scale Lt. Duty Truck Tires

Here are six (6) Light Duty Truck Tires cast in pressurized resin for high detail. They have a nice diamond tread.

These are easily painted with either solvent based paints or acrylic craft paints. They can be attached to other castings using CA or Tacky glue. Just like most detail castings there are parting lines and other flash pieces to be cleaned before painting.

Just the item to add some detail to your truck maintenance area.

Price: **\$6.55**

Wgt: 0.15

Tools and Jigs

Weight in Pounds and tenths.



T3501 ~ O Scale Stair Stringer Construction Jig

This resin cast JIG will help you easily assemble our basswood stair stringers into nice finished stair cases with little problems. The JIG has three slots that are open at both ends. This allows the very longest stringers to be worked on in sections. Once a section is completed just lift it up and move the stringer assembly so that a new section is in the jig. You can make stairs 2'-0", 3' wide or 4' wide with the JIG. Simply insert your stringers into two slots and aligning the ends. Then proceed to add your tread pieces. Let dry and lift the staircase from the JIG. Stringers are held firmly with no wiggle.

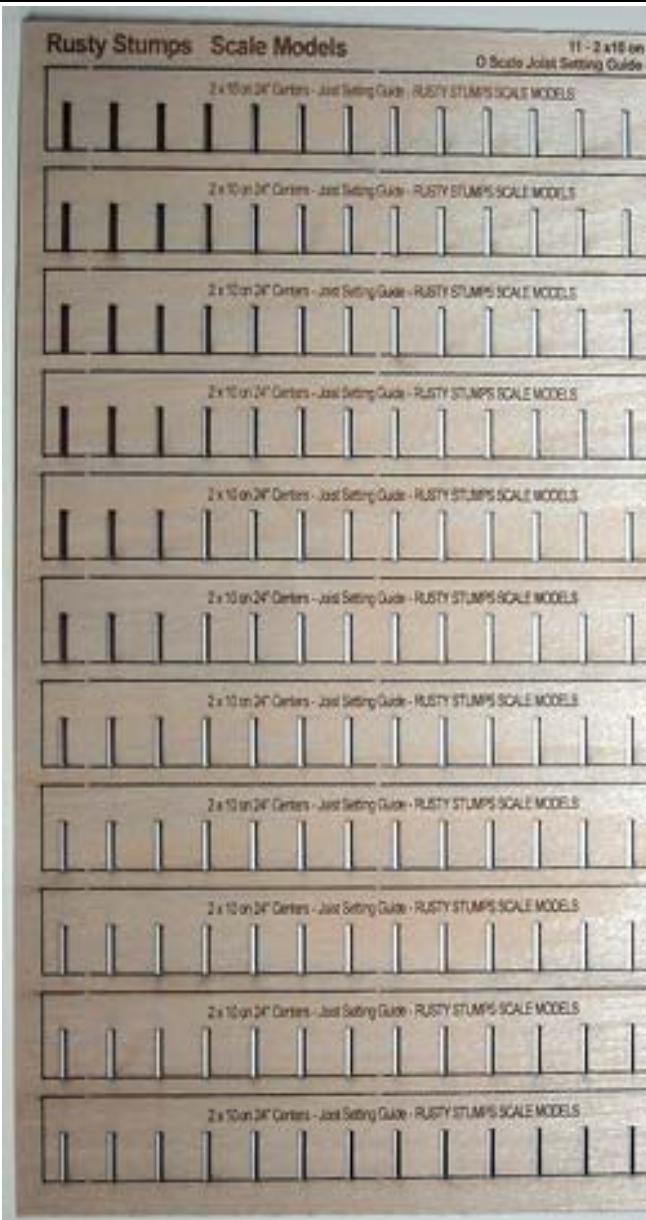
This jig is designed to be used with our 1/16" thick basswood O scale stair stringers part number D3502.

Two of these O scale Stair Stringer Jigs can be glued together end to end to form a longer jig. Otherwise work one end of a long staircase then move the empty stringer portion into the jig and continue adding steps.

Two are shown in the picture, one empty with the other having some stringers inserted. Price is for one.

Price: **\$6.55**

Wgt: 0.19



T3502 ~ O Scale 2x10 24 inch Centers Joist Construction Jig

Here we have a sheet of 11 Joist setting Jigs for O scale 2x10's to be set on 24" centers. Use two or more of these to hold your joist in place and nice and vertical while you add glue and they set.

You can stagger a number of these to allow for real long docks to be set up. We supply these in our Ships Chanderls and Hap Hazards Harware Store kits and modelers where very happy using them.

NOTE: these jigs can be used on any 2"x?" size joists as the bottom edge is open so it will slide down.

Price: **\$6.55**

Wgt: 0.20

Tools and Jigs

(Continued)

Weight in Pounds and tenths.



T3503 ~ O Scale 2x10 16 inch Centers Joist Construction Jig

Here we have a sheet of 11 Joist setting Jigs for O scale 2x10's to be set on 16" centers. Use two or more of these to hold your joist in place and nice and vertical while you add glue and they set.

You can stagger a number of these to allow for real long docks to be set up. We supply these in our Ships Chanderls and Hap Hazards Harware Store kits and modelers where very happy using them.

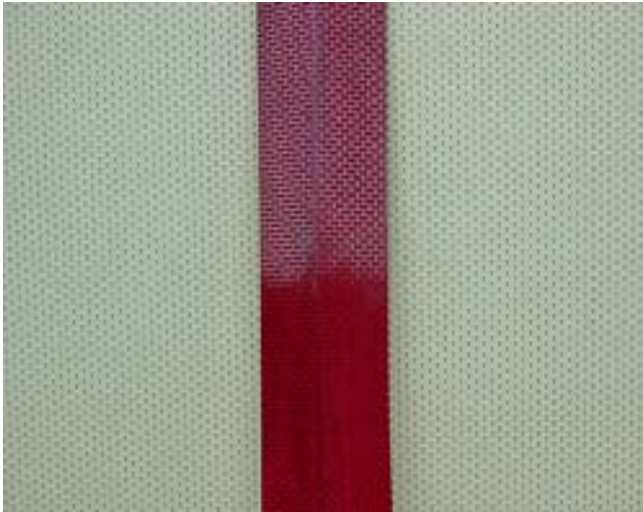
NOTE: these jigs can be used on any 2"x?" size joists as the bottom edge is open so it will slide down.

Price: **\$6.55**

Wgt: 0.20

O Scale Wall Materials

Weight in Pounds and tenths.



L1501 ~ O Scale Common Brick Wall Sheet

Laser cut sheet of common red brick. Sheet is 12" wide by 8" high that also contains a non-printed boarder around the outside edge of the sheet. Image area is 11.75" x 7.75". Comes either with self-adhesive backing or without. The laser cutting is deep so that when painted powdered chalks may be added to simulate cement mortar. Photo shows the sheet as it comes in the background and a corner piece made up. Two strips of the brick sheet were cut along the vertical mortar lines. One piece was applied to the backer with its edge even with the corner. The second strip was applied to the 90 degree surface so it overlapped the edge of the first stirp with its edge even with the outside surface of the first strip. No special care was taken other than to match up the horizontal mortar lines.

Our RC Board (resin coated cardstock) has unique painting qualities. The RC Board is a plastic finish so the paints don't tend to soak in. You will get brighter colors with it.

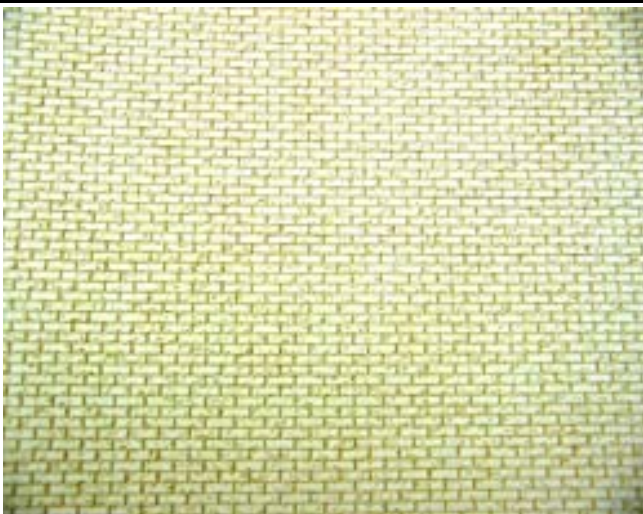
The made up piece was then painted with Apple Barrel Craft Paint Victorian Red #20791. The top portion had a grey chalk powder applied with a dry brush then rubbed with a finger to wipe the excess chalk off the face of the bricks. The bottom portion is just the paint. A coat of Testor's Dull Cote would set the mortar and protect the brick. Spray application is recommended otherwise the very light film of the chalk on the face of the bricks would be removed.

This material cuts easily with a X-Acto knife. The self-adhesive is permanent so care needs to be taken when applying it to the subwall material. Window and door openings can easily be cut in this material as it will not splinter or break.

Price is for one sheet.

Price: **\$12.95**

Wgt: 0.38



L1502 ~ O Scale Lightly Aged Common Brick Wall Sheet

Laser cut sheet of lightly aged common red brick. Sheet is 12" wide by 8" high with a non-printed boarder around outside edge. Image area is 11.75" x 7.75". Comes either with self-adhesive backing or without.

This is the same sheet as our L1501 common Brick Wall sheet but a light ageing finish to the brick surface has been added. This is a random pock marking of the brick surface and gives the walls a look of brick that has seen the weather. Our RC Board (resin coated cardstock) has unique painting qualities. The RC Board is a plastic finish so the paints don't tend to soak in. You will get brighter colors with it.

Laser cutting is deep so that when painted powdered chalks may be added to simulate cement mortar. Photo shows the sheet as it comes in the background and a corner piece made up. Two strips of the brick sheet were cut along the vertical mortar lines. One piece was applied to the backer with its edge even with the corner. The second strip was applied to the 90 degree surface so it overlapped the edge of the first stirp with its edge even with the outside surface of the first strip. No special care was taken other than to match up the horizontal mortar lines.

A matching lightly aged common brick trim sheet is also available. Part No. L2502 This material cuts easily with a X-Acto knife. The self-adhesive is permanent so care needs to be taken when applying it to the subwall material. Window and door openings can easily be cut in this material as it will not splinter or break.

Price is per single sheet.

Price: **\$12.95**

Wgt: 0.38

O Scale Wall Materials

(Continued)

Weight in Pounds and tenths.



L2501 ~ O Scale Common Brick Trim Sheet 1

Laser cut sheet of common red brick trim pieces. Sheet is 8" wide by 12" high. Sheet contain many of the elements needed to trim out our Common Brick Wall laminate sheet L1501. Comes either with self-adhesive backing or without. Choose between our RC Board (resin coated cardstock) or our premium dense cardstock. Each has unique painting qualities. The RC Board is a plastic finish so the paints don't tend to soak in. You will get brighter colors with it. The premium cardstock will tend to wick the paints more so you will get muted colors which is good for aged and damaged brick walls. The laser cutting is deep so that when painted powdered chalks may be added to simulate cement mortar.

On this sheet of Brick Trim you will find: Header Bond, Soldier/Stack Bond and Sailor Bond strip pieces. These are designed to be cut into individual or dual long rows and used as trim pieces. For large curved headers a single row of Soldier Bond can be used by cutting between each brick approximately 2/3rds of the way down and laminating the strip to the curve desired. A row of Soldier Bond laid down as trim over the top of the Common Brick wall sheet and then capped with a row of Header Bond makes a nice 3D trim at the top of walls.

The Herringbone Bond can be used for decorative trim between windows, over windows or even as pavement.

The circular trim pieces can be used for around circular windows or vents. They can be cut in half and used as door or window headers.

The Quoin pieces can be used in conjunction with any of the strip trim pieces at the center point.

The straight Window/Door headers can be trimmed to length to fit your particular doors or windows.

The Soldier Bond strips could be used for the side of window openings. The Soldier Bond strips could be used for window or door sills and capped on the outside edge with a strip of the Header Bond.

Use your imagination with these pieces.

Price is for one sheet.

Price: **\$12.95**

Wgt: 0.38

O Scale Wall Materials

(Continued)

Weight in Pounds and tenths.



L2502 ~ O Scale Lightly Aged Common Brick Trim Sheet

Laser cut sheet of lightly aged common red brick trim pieces. Sheet is 12" wide by 9" high. Sheet contain many of the elements needed to trim out our Common Brick Wall laminate sheet L1501. Comes either with self-adhesive backing or without.

This is the same sheet as our L1501 common Brick Wall Trim Sheet 1 but a light ageing finish to the brick surface has been added. This is a random pock marking of the brick surface and gives the walls a look of brick that has seen the weather. Our RC Board (resin coated cardstock) has unique painting qualities. The RC Board is a plastic finish so the paints don't tend to soak in. You will get brighter colors with it. The laser cutting is deep so that when painted powdered chalks may be added to simulate cement mortar.

On this sheet of Brick Trim you will find: Header Bond, Soldier/Stack Bond and Sailor Bond strip pieces. These are designed to be cut into individual or dual long rows and used as trim pieces. For large curved headers a single row of Soldier Bond can be used by cutting between each brick approximately 2/3rds of the way down and laminating the strip to the curve desired.

A row of Soldier Bond laid down as trim over the top of the Common Brick wall sheet and then capped with a row of Header Bond makes a nice 3D trim at the top of walls.

The Herringbone Bond can be used for decorative trim between windows, over windows or even as pavement.

The circular trim pieces can be used for around circular windows or vents. They can be cut in half and used as door or window headers.

The Quoin pieces can be used in conjunction with any of the strip trim pieces at the center point.

The straight Window/Door headers can be trimmed to length to fit your particular doors or windows.

The Soldier Bond strips could be used for the side of window openings.

The Soldier Bond strips could be used for window or door sills and capped on the outside edge with a strip of the Header Bond.

Use your imagination with these pieces.

Price is for one sheet.

Price: **\$12.95**

Wgt: 0.38

O Scale Wall Materials

(Continued)

Weight in Pounds
and tenths.



L3501 ~ O Scale Cement Block Wall Sheet

This 12" wide by 8" high sheet of RC Board comes laser engraved with a standard 8" x16" Cement Block pattern. With deep grooves for powdered chalks to be added for life like realism. Image area is 11.75" x 7.75". Comes either with self-adhesive backing or without.

Choose between our RC Board (resin coated cardstock) or our premium dense cardstock. Each has unique painting qualities. The RC Board is a plastic finish so the paints don't tend to soak in. You will get brighter colors with it. The premium cardstock will tend to wick the paints more so you will get muted colors which is good for aged and damaged brick walls.

The laser cutting is deep so that when painted powdered chalks may be added to simulate cement mortar. Photo shows the sheet as it comes in the background and a corner piece made up. Two strips of the Cement Block sheet were cut along the vertical mortar lines. One piece was applied to the backer with it's edge even with the corner. The second strip was applied to the 90 degree surface so it overlapped the edge of the first strip with it's edge even with the outside surface of the first strip. No special care was taken other than to match up the horizontal mortar lines.

The made up piece was then painted with Delta Ceramcoat Craft Paint Quaker Grey #02057. The top portion had a grey chalk powder applied with a dry brush then rubbed with a finger to wipe the excess chalk off the face of the bricks. The bottom portion is just the paint. A coat of Testor's Dull Cote would set the mortar and protect the block. Spray application is recommended otherwise the very light film of the chalk on the face of the blocks would be removed.

This material cuts easily with a X-Acto knife. The self-adhesive is permanent so care needs to be taken when applying it to the subwall material. Window and door openings can easily be cut in this material as it will not splinter or break.

Price is for one sheet.

Price: **\$12.95**

Wgt: 0.38

S Scale Wall Materials

Weight in Pounds and tenths.



L1301 ~ S Scale Common Brick Wall Sheet

Laser cut sheet of common red brick. is 12" wide by 8" high that also contains a non-printed boarder around the outside edge of the sheet. Image area is 11.75" x 7.75". Comes either with self-adhesive backing or without.

Our RC Board (resin coated cardstock) has unique painting qualities. The RC Board is a plastic finish so the paints don't tend to soak in. You will get brighter colors with it.

The laser cutting is deep so that when painted powdered chalks may be added to simulate cement mortar. Photo shows the sheet as it comes in the background and a corner piece made up. Two strips of the brick sheet were cut along the vertical mortar lines. One piece was applied to the backer with it's edge even with the corner. The second strip was applied to the 90 degree surface so it overlapped the edge of the first stirp with it's edge even with the outside surface of the first strip. No special care was taken other than to match up the horizontal mortar lines.

The made up piece was then painted with Apple Barrel Craft Paint Victorian Red #20791. The top portion had a grey chalk powder applied with a dry brush then rubbed with a finger to wipe the excess chalk off the face of the bricks. The bottom portion is just the paint. A coat of Testor's Dull Cote would set the mortar and protect the brick. Spray application is recommended otherwise the very light film of the chalk on the face of the bricks would be removed.

This material cuts easily with a X-Acto knife. The self-adhesive is permanent so care needs to be taken when applying it to the subwall material. Window and door openings can easily be cut in this material as it will not splinter or break.

Price is for one sheet.

Price: **\$12.95**

Wgt: 0.38



L3301 ~ S Scale Cement Block Wall Sheet

This 12" wide by 8" high sheet of RC Board comes laser engraved with a standard 8" x16" Cement Block pattern. With deep grooves for powered chalks to be added for life like realism. Image area is 11.75" x 7.75". Comes either with self-adhesive backing or without.

Choose between our RC Board (resin coated cardstock) or our premium dense cardstock. Each has unique painting qualities. The RC Board is a plastic finish so the paints don't tend to soak in. You will get brighter colors with it. The premium cardstock will tend to wick the paints more so you will get muted colors which is good for aged and damaged brick walls.

The laser cutting is deep so that when painted powdered chalks may be added to simulate cement mortar. Photo shows the sheet as it comes in the background and a corner piece made up. Two strips of the Cement Bock sheet were cut along the vertical mortar lines. One piece was applied to the backer with it's edge even with the corner. The second strip was applied to the 90 degree surface so it overlapped the edge of the first stirp with it's edge even with the outside surface of the first strip. No special care was taken other than to match up the horizontal mortar lines.

The made up piece was then painted with Delta Ceramcoat Craft Paint Quaker Grey #02057. The top portion had a grey chalk powder applied with a dry brush then rubbed with a finger to wipe the excess chalk off the face of the blocks. The bottom portion is just the paint. A coat of Testor's Dull Cote would set the mortar and protect the block. Spray application is recommended otherwise the very light film of the chalk on the face of the blocks would be removed.

This material cuts easily with a X-Acto knife. The self-adhesive is permanent so care needs to be taken when applying it to the subwall material. Window and door openings can easily be cut in this material as it will not splinter or break.

Price is for one sheet.

Price: **\$12.95**

Wgt: 0.38

Visit our website

www.rustystumps.com

To find our latest offerings.

If you don't have a computer try your local library. Many have computers you can use to access our website. There you will see color photos and also selections in color, adhesive, etc. You can place your order right on-line.

Order on-line at: **www.rustystumps.com**



Rusty Stumps Scale Models
 6785 Cherry Blossom W. Dr.
 Fishers, IN 46038

Date: ____/____/____

ORDER FORM

Sold To: Name _____

Address _____

City _____ State _____ Zip _____

Country _____

Phone No: _____ Email Address _____

Ship To: Name _____
 If different than Sold To:

To: Address _____

City _____ State _____ Zip _____

Country _____

NOTE: We will accept credit cards . Send us your order with phone number. We will call for your credit card info when the order is ready to ship.

Checks may take up to two weeks to clear the bank after we have received your order. To speed your order along we suggest using a money order.

Make Checks payable to Rusty Stumps Scale Models

You may place your order on-line at www.rustystumps.com and pay using a credit card throught the PayPal system.
 Or you may mail this ORDER FORM along with a check or money order to **Rusty Stumps Scale Models, 6785 Cherry Blossom W. Dr., Fishers, IN 46038.** Please be sure to make your check or money order payable to **Rusty Stumps Scale Models.**

Item #	Description	Option/Color	QTY	Price Each	Total Item	Wtg.

Calculating Shipping Costs: We ship USPS Priority Mail in the Continental USA. FEDEX is available on heavy orders.
 For order that weigh less than .5 lb. add \$2.85
 For orders between .5 and 1 lb add 4.85
 For orders more than 1 lb. but less than 2 lbs. add \$8.95
 On any order over 2 lbs. please calculate your shipping at www.usps.gov and add it to the right.
 If your order is to ship International (outside the continental US) please go to www.usps.gov and calculate your shipping costs there. Please also add \$1.00 USD for handling.

Total:		Payment in US Funds only.
6% Indiana Sales Tax (Indiana Deliveries Only)		
Shipping Charges:		
Disc. Code: _____		
TOTAL AMOUNT DUE:		

THANK YOU FOR YOUR ORDER

Order on-line at: www.rustystumps.com