A. PARTS AND SUPPLIES NEEDED FOR INSTALLATION WITH 6" NEWEL POST

Hardware included for each 10’ section of rail:
- 2 2"x 1-1/2" L-brackets
- 4 1-3/1" x 3/16" Blue hex-head screws for anchoring the L-brackets to the newel post, column or wall
- 4 1/2" Pan Head screws for anchoring L-brackets to the sub-rail
- 4 1/4" x 3-1/4" Blue Phillips head screws for anchoring bottom rail to sub-surface
  - Synboard® fillet for code spacing - spacing other than code may require the purchase of additional Synboard®

Hardware included for each Newel Post:
- 1 1-1/2" x 5-1/4" Channel iron
- 1 3/8” Threaded rod
- 1 3/8” Concrete anchor and hex nut
  - [A 3/8” zinc-coated threaded insert will be provided for wood installations in place of the concrete anchor.]

Hardware not included:
The following will need to be purchased before beginning installation.
- **Sub-Rail**: Pressure treated 1/2" plywood ripped down to 3” wide cut the length of each top rail section.
- **Screws**: 1” Coarse threaded screws for anchoring the spindles to the sub-rail.
- **Adhesive**: Premium grade heavy-duty sub-floor adhesive.
- **Sealant/Caulk**: Premium grade Elastomeric Latex Sealant such as DAP Dynaflex 230®.
- **Silicone** (Optional): Use a premium grade of silicone on upper level installations where you want to prevent moisture seepage below.
- **Bondo®** (Optional): Use Bondo® or similar product to fill in rail seams if necessary or for any repairs.
- **Shims** (Optional): Shim size is 4" (W) x 1/2" (H) x 5" (D) and is used primarily for roof top installations. 1/4” x 3-3/4” Blue Phillips head screws will be sent in place of 1/4” x 3-1/4” when using shims. Space shims 18” on center with a shim 1” from both ends of each bottom rail section. When drilling the hole in the bottom rail (see C-8) also drill the hole through the shim. For installations that need to be watertight please see instructions on page 2 “For upper level installations”, also apply a generous amount of silicone to the bottom of the shim.

B. PREPARATION

**Storage** 
Rails should be stored on a flat surface, topside up, prior to being installed. Rails are designed to butt into the sides of newel posts, columns or walls and not into each other. The structural integrity of this spindle system assembly is based on adherence to the following installation instructions. For Coastal Installations aluminum and stainless steel parts can be purchased.

**General** 
Specify whether installation is on a concrete or wood surface and if there are any stair or roof top installations when ordering. This will insure that the correct installation hardware is provided with your order. Each installation will vary slightly. Read the Installation Instructions completely. Consult your representative if you have any questions before starting your installation.

**Cutting** 
Use a masonry blade where cuts are required on the top and bottom rail. Use a grinder with metal grinding wheel for a flush finish.

**Drain Holes** 
Use 1-3/4” steel door hole saw [Dewalt® brand recommended]. Drainage holes are not generally needed for wood installations.

**Seams** 
The rails come in varied lengths cut to order to avoid seams, however if your installation necessitates a seam in the rail you can use car Bondo® or similar product to fill in the seam. Follow the instructions on the can and sand smooth. Use the DAP Dynaflex 230® to fill in any gaps.

**Adhesive** 
For all attachments it is recommended that a premium grade sub-floor adhesive be used. Follow the directions for the adhesive used as not all products have the same drying times. Remember to not skimp on the adhesive. Apply adhesive generously.

**Sub-Rail** 
Use pressure treated 1/2” plywood ripped down to 3” wide cut the length of each top rail section. Synboard® (see C-15 for installation) will be installed, as fillet after the spindle installation is complete.

**Painting** 
Application of a high quality exterior primer such as Kilz® or Zinsser 123® is recommended followed by a premium grade of exterior topcoat. Follow the paint manufacturers’ instructions concerning use within temperature ranges for best results.
C. INSTALLATION OF STRAIGHT RAIL AND NEWEL POSTS –

See following installation instructions for Half-Newel Posts - Stair Rail and Stair Newel Posts.

1. If rails are to be connected to a wall, round column or your own posts which were not purchased as part of our spindle system you will need to have these installed before beginning installation. Make sure the spacing of the spindles and height of the completed system adheres to your local code requirements and use guidelines. Lay out the complete spindle system allowing for the newel posts, spindles and rails. Using a pencil, outline the placement of the bottom rail and newel posts. Put tape over the post pencil markings will protect the floor surface from any excess adhesive. Tip: After setting let the adhesive dry overnight. Remove overage with a sharp wood chisel.

2. Install the newel posts before installing the rails or spindles. The newel post consists of 2 pieces: the post and the cap. It is very important that the post is level before going any further. If the slope of the sub-surface is 1/4” or less, use a wedge under the post for leveling. The wedge will be caulked in after installation. If the slope is greater than 1/4” it is recommended that you trim the bottom of the post to level.

3. Mark the placement for the center of each newel post on the sub-surface. Drill an 11/16” hole for the concrete anchor at the center of the placement. Tap the concrete anchor into the drilled hole. Wood installations will use a 3/8” zinc coated threaded insert in place of the concrete anchor. Drill a 5/8” hole slightly deeper than the threaded insert and use a 7/16” Allen Wrench to screw the insert into the drilled hole. Clean area by brushing away any dust before applying adhesive in the next step.

NOTE: For upper level installations where you want to prevent moisture seepage below use a premium grade of silicone as described in the following instructions. Fill the drilled hole with silicone before inserting the concrete anchor or threaded insert and fill the anchor or insert with silicone as well. Insert the threaded rod. Prepare a 2” gasket to fit over the rod putting silicone on both the top and bottom of the gasket. Tighten the gasket by using a 3/8”x 2” washer and hex-nut; do not over tighten. Mound additional silicone around the gasket, washer, and nut and on 1” of the rod.

4. Apply a heavy bead of adhesive to the bottom of the post. Center the post over the anchor and adhere it to the floor sub-surface. Note: the cutouts on the newel post should be facing up. Screw a 3/8” threaded rod into the concrete anchor, or 3/8” threaded insert for wood installations. Drill a 3/8” hole in the channel iron that will line up with the threaded rod. Slip the channel iron over the threaded rod through the drilled hole and into the cutouts in the post. Secure the rod to the channel iron using a hex nut. Cut off any excess on the threaded rod if necessary.

5. Run a heavy bead of adhesive along the outer top edge of the post as well as around the inside ledge of the cap. Place the newel cap on top of the post and slide into place. Make sure the cap is square and even all around the center post. See separate instructions for installing half newel posts and stair newel posts.

6. IMPORTANT – Drill the drainage holes before securing the bottom rail sections to the sub-surface. Note: drainage holes are generally not needed for wood installations. Cut 7/8” to 1” half round holes at the base of each bottom rail section at the point where the bottom rail connects to the newel post, column or wall. There should be a drainage hole on BOTH ENDS and on BOTH SIDES of the bottom rail. You will also need to drill additional drainage holes on both sides of the rail at any other low areas or where deemed necessary. The preferred method for making the drainage holes is to use a Dewalt 1-3/4” steel door hole saw. For two bottom rails the same length, turn the two rails over on their sides and clamp together. Using the hole saw drill a hole through the center of the clamped rails. This will give you a 7/8” half round hole on both rails. If the rails are different lengths you can still use the 1-3/4” hole saw by first marking the rails for the drain
holes, clamping the rails together and drilling a hole at the markings. If another rail piece is not available clamp a piece of 2x4’ to the bottom rail and drill the hole through the rail and the 2x4.

7. Temporarily place the bottom rail inside the pencil marks and slide into place next to the installed newel post. It is VERY IMPORTANT to leave a 1/8” gap between the rail and the newel post, column or wall at both rail ends. These expansion joints will be caulked in later. Similar to any product subject to hot and cold weather conditions you may experience contractions and expansions in the rail, which may require occasional, touch ups in the expansion joints. Determine the spacing to be used between each spindle and cut several wood blocks to that width. Be sure spacing adheres to the 4” sphere code if required. Temporarily lay the spindles along side the rail and using the wood spacer blocks as a guide mark the spindle placements on the rail. Using a carpenter’s square, outline the sides of each spindle on the rail. Also, mark the spindle centers for placement of the spindle rods.

8. Use a 1” drill bit to drill a hole through the bottom rail into the markings for each spindle center. The bottom rail is attached to the sub-surface using the 1/4” x 3-1/4” blue Phillips head screws. You will use 4 per 10’ rail section (2 per 5’ section and 3 per 7’ section) spaced equally. These screws will be placed right next to a 1” drilled hole inside the spindle outline so that the spindle will be placed over the screw. Countersink and pilot drill a 3/16” hole for each screw. Move the bottom rail and drill a 3/16” hole into the sub-surface that will align with the 3/16” screw drillings in the bottom rail. Clean area by brushing away any dust before applying adhesive in the next step. If using shims please see instructions on page 1 under Shims.

9. Turn the bottom rail upside down and using the adhesive spot glue approximately every 18” on the bottom of both sides of the bottom rail. DO NOT run a continuous bead of adhesive the length of the rail and DO NOT caulk the bottom rail where it attaches to the floor, this will allow for drainage between the glue spots. Place the rail back into place inside the markings; remembering to leave the 1/8” expansion gaps at both rail ends. Screw in the 1/4” x 3-1/4” screws. CAUTION – do not over tighten the screws.

10. Before installing the spindles measure the height of the spindles that will be used for that rail section. Due to shrinkage after casting, spindles may vary slightly in overall height. Measure all spindles and group by height so that similar height spindles will be used together in each section. Set the two tallest spindles for that rail section at each end. You may also trim the spindle tops to the same height if desired. Run a continuous bead of adhesive around the bottom of each spindle and set the spindles in place on the rail using the pencil markings for placement. Be sure to line the spindles up with the seams positioned on the same side and pointing in the same direction.

11. For sub-rail take the 1/2” pressure treated plywood ripped to 3” wide and cut to the length required to fit flush (no gaps) between the newel post, column or wall. Run a bead of adhesive around the top of the spindles. Center the sub-rail over the top of the spindles making sure each spindle is level and square. Use the wood spacer blocks to level spindles. Tack the sub-rail to the spindles using an air gun and shoot 2 - 1” nails close to each spindle center. Secure the spindle by countersinking and pilot drilling 2 [two] 7/64” holes close to the spindle center and screw in 2 - 1” coarse screws.

12. Before attaching the L-bracket to the sub-rail and newel post, column or wall apply adhesive to the backside of the L-bracket. Attach the 2” side of the L-bracket to each end of the sub-rail using two 1/2” pan head screws. Center the L-bracket on the newel post, column or wall and attach the 1-1/2” side of the L-bracket by pilot drilling two holes with a 5/32” drill bit. Screw in two 1-3/4”x 3/16” blue hex head screws per L-bracket.

13. To install the top rail - run a bead of adhesive along the top of the sub-rail as well as along the channel underneath the top rail. Slide the top rail into place over the sub-rail. It is VERY IMPORTANT to leave a 1/8” gap at both ends of the rail between the top rail and the newel post, column or wall. These expansion joints will be caulked in later. Between every fifth spindle opening countersink and pilot drill a 7/64” hole on the underside of the sub-rail into the underside of the top rail. Screw in a 1” coarse threaded screw. This will tighten the sub-rail to the top rail.

14. To attach a rail that will go from a round column to a round column, you can cope the top and bottom rail with a grinder, belt sander and/or dremel tool, to fit around the column and base/plinth. You may also cut the column base in half, slide the rail to
the column and cope both base halves to fit around the bottom rail. Using adhesive glue the base/plinth on to the sub-surface around the column.

15. To finish, lightly sand the rails and newel posts. **To install the Synboard® fillet under the top rail** cut the Synboard® to the width required to fit between the spindles. Use an air gun or adhesive to attach the Synboard® to the sub-rail. Caulk the seams, the 1/8” expansion joints and connecting points with the DAP Dynaflex 230®. **For drainage do not caulk the bottom of the rail where it is adhered to the floor sub-surface.** It is recommended that a high quality exterior primer such as Kilz® or Zinsser 123® should be applied to the rails, newel posts and spindles followed by a premium grade of exterior topcoat. For best results follow the paint manufacturer’s instructions. Do not use paint or solvents containing acetone.

D. **HALF-NEWEL POST INSTALLATION INSTRUCTIONS**

**Hardware included for each Half-Newel Post:**
You will NOT NEED a channel iron, threaded rod or the concrete anchor and hex nut for installation of the half-newel post.

**Hardware not included:**
The following will need to be purchased before beginning installation.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Item Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2” x 4” x 24” Pressure treated board to secure the half-post to the wall</td>
</tr>
<tr>
<td>8</td>
<td>1/4”x 3” Blue Tapcon® Phillips head screws</td>
</tr>
</tbody>
</table>

1. **Read steps C 2 – 5 before proceeding.** Installation of the half-newel post is similar to the full-newel post. **Check that the post is level before beginning installation.**

2. Temporarily locate and mark the position of the half-post on the wall. Place the 2” x 4” x 24” pressure treated board on the wall so that it will be centered in the cavity of the half-post. Apply a generous amount of adhesive to the back of the board. Countersink and pilot drill 4 holes using a 3/16” drill bit through the 2” x 4” x 24” board and into the wall. Secure the board to the wall using 4 - 1/4”x 3” blue Tapcon screws. Attach the half-post to the board by first applying a generous amount of adhesive to the cut side (wall side) and bottom of the post. Countersink and pilot drill 2 - 3/16” holes on each side of the post in to the side of the board. You will be drilling a total of 4 holes, 2 on each side, none in front. Secure the post to the board using 4 - 1/4”x 3” blue Tapcon screws.

3. Secure the half-cap to the post by applying a generous amount of adhesive all around the edges of the half-cap and half-post. Center cap and attach.

E. **STAIR INSTALLATION INSTRUCTIONS**

**Hardware included for each Extended Newel Post:**

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Item Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1-1/2” x 5-1/4” Channel iron</td>
</tr>
<tr>
<td>1</td>
<td>3/8” Threaded rod</td>
</tr>
<tr>
<td>1</td>
<td>3/8” Concrete anchor and hex nut</td>
</tr>
</tbody>
</table>

[A 3/8” zinc-coated threaded insert will be provided for wood installations in place of the concrete anchor]

**Hardware not included:**
The following will need to be purchased before beginning installation.

<table>
<thead>
<tr>
<th>Item Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sand and concrete mix for the extended posts</td>
</tr>
<tr>
<td>4 1/4” x 4” Blue Tapcon Phillips Head Screws</td>
</tr>
<tr>
<td>3/16”x 2-3/4” Tapcon Phillips Head Screws - 2 for each extended spindle</td>
</tr>
<tr>
<td>1” Coarse Thread Screws</td>
</tr>
</tbody>
</table>

1. **Read installation instructions in Section C above before proceeding.** The rails will attach to a standard height newel post, column or wall at the top of the stairs and an extended post at the bottom of the stairs. Temporarily position the extended post at the bottom of stairs and the standard newel post at the top of the stairs. Place the bottom rail alongside the top and bottom posts and mark the vertical position on the rail to determine the angle cut. **Remember to leave the 1/8” gap for expansion on both ends of the rail.**

2. To determine the height needed for the extended post, temporarily slide the bottom rail back into place and position it against the top and bottom posts. Mark the bottom post so that the height of the reveal is the same for both the top and bottom posts. Use a masonry blade for cutting the rail and bottom of the post.
3. It is important that both posts are level and square before installing. After cutting the bottom post to the correct height install the post as described in steps C 2 - 4. **DO NOT install the cap at this point.** Be sure post and threaded rod is **secure and stable on the sub-surface before continuing.** The bottom extended posts will require a strong and stable installation, as the grade of the stairs will force more weight onto these posts. For added strength pack the bottom extended posts with a mixture of **1/3 sand and 2/3 concrete mix that has been slightly moistened.** The concrete mixture should come to the top of the newel post. Be sure to use a **moistened not wet** concrete mix to minimize leaching between the base and floor surface, which could result in staining the floor surface. Cut off any excess threaded rod if necessary and attach the newel cap as described in C 5.

4. Attach the bottom rail to the top and bottom posts by countersinking and pilot drilling a 3/16” hole on both sides and at both ends of the bottom rail. The hole needs to be angled to go through the side of the rail into the bottom of the post. Secure the rail with the 4 - 1/4” x 4” blue Tapcon screws.

5. Temporarily place the pressure treated sub-rail against the top and bottom newel posts to mark the height for the top rail. You will want the same distance between the top and bottom rail as the rail on the straight runs. This will also determine the angle to cut the top and bottom reveals of the extended spindles. Make sure the spindles are in a level position vertically and that the seams are all pointing in the same direction before marking and cutting using the wood spacer blocks as a guide. The spindle should be cut equally at the top and bottom so that the reveal is the same.

6. Before attaching the spindles to the bottom rail mark the spindle positions on the rail so that they are spaced equally along the rail. Start by installing the top and bottom spindle to both the bottom rail and top sub-rail first. Before installing apply a heavy bead of adhesive to the bottom spindle ends. To install the bottom spindle countersink and pilot drill two 5/32” holes on the side of each spindle. Angle the hole through the spindle and into the bottom rail. To install the top spindle and middle spindles, drill the holes at the bottom on the front side of each spindle i.e. the side facing the bottom newel post. Secure each spindle to the bottom rail by using 2 - 3/16” x 2-3/4” Tapcon screws.

7. Follow steps C 11 - 12 for installation of the sub-rail including the L-brackets.

8. To install the top rail place the top rail alongside the top and bottom posts and mark the vertical position on the rail to determine the angle cut. Follow the installation and finishing instructions in steps C 13 – 15.

**OTHER INFORMATION**

It is always advisable to check your local building codes before starting construction. If you have any questions regarding these installation instructions and your local building code requirements, please contact us before starting installation.

It is recommended that safety gloves, hats and goggles, as well as other specified safety equipment be used during installation and construction.

Manufacturer shall not be responsible if any failure to comply with these instructions results in the product failing to perform the purpose intended. Failure to comply with the above instructions shall result in voiding the terms and conditions as stated in the warranty.