

Table of Contents

RSS HD Shower Pan (Standard Sizes).....	2
RSS HD Shower Pan (Custom).....	3
RSS HD TRC (Tile Ready Curb).....	4
RSS HD Tile Ready Bench (Custom).....	5
RSS Waterproofing Membrane.....	6
RSS Waterproof Seam Banding.....	7
RSS Prefabricated Corners.....	8
RSS Decoupling Mat.....	9
FloFx Universal Drain Bonding Flange by RSS.....	10
RSS PRO SEALANT.....	11

HD Series specs and installation instructions

RSS HD Shower Pan (Standard Sizes)

Installation Instructions

1. Ensure that the installation area is free and clear of all dirt and debris. Ensure substrate is clean, smooth, and level, removing any and all of the following: high spots, nail/screw heads, staples, and dried or stuck-on mortar/concrete/drywall mud. Remove any paint/primer, silicone, or glues from the installation area as they may weaken the bond.
2. Dry fit the RSS Shower Pan into the installation area to ensure proper fit and to determine the exact area that mortar will need to be applied in the following steps.
3. Once the installation area is prepared, dampen it with a wet sponge to promote a good bond and prevent the substrate from drying the mortar too quickly.
4. Apply a skim-coat of mortar with the flat side of the trowel to the substrate in the entire installation area, then apply mortar to the entire installation area with a $\frac{3}{8}$ " or $\frac{1}{2}$ " square notch trowel. Be sure to use Directional troweling in the shortest direction so that air can escape as the mortar ridges are compressed when the pan is installed in the following steps This ensures proper bonding can occur. Apply a skim coat of mortar to the bottom (non-sloped & non-primed) surface of the RSS HD Shower Pan.
5. Once all mortar has been applied appropriately to all required surfaces, place the RSS Shower Pan (flat side with skim coat facing DOWN, sloped & primed side facing UP) straight down onto the mortar bed in the installation area.
6. Seat the RSS Shower Pan into the mortar bed by pressing down. Use gentle pressure first and increase pressure as the RSS Shower Pan beds into the mortar. Once you are sure the RSS Shower Pan is laying flat and contacting the mortar bed along the entire bottom surface, finish seating the RSS Shower Pan by stepping onto it. Use your body weight to press the pan firmly into the mortar applying pressure to the whole pan by standing or walking along the entirety of the pan's surface. For larger pans, shifting your weight by "shimmying" may be required.
7. If the RSS Shower Pan is seated correctly you can expect excess mortar to squeeze out along the edges of the pan and at the drain hole. It may be necessary to apply pressure directly to the drain flange gently by hand or with a float to ensure it is flat and properly bedded.
8. It may be necessary to apply additional mortar between the edge of the pan and the walls of the shower area with a hand trowel or margin trowel.
9. Remove any mortar that has squeezed out around the drain hole or along the exposed edges of the pan with a trowel. Clean the area around the drain hole and along the exposed edges of the pan with a sponge. If the excess mortar is allowed to dry it may interfere with the installation of other shower components such as the RSS Tile Ready Curb (TRC), RSS Waterproofing Membrane, RSS Waterproofing Seam Banding, or RSS Prefabricated Corners.

Product Specifications

Material: High-density foam.

Pan Thickness at perimeter: $1\frac{1}{2}$ "

Slope: $\frac{1}{4}$ " per foot minimum

Pan Surface: Pre-applied green bond-promoting primer

Drain Location: Centered only

Compatible drains: RSS by FloFx only

Available Sizes: 3'x5' | 4'x4' | 4'x5' | 4'x6' | 6'x6'

HD Series specs and installation instructions

RSS HD Shower Pan (Custom)

Installation Instructions

1. Ensure that the installation area is free and clear of all dirt and debris. Ensure substrate is clean, smooth, and level, removing any and all of the following: high spots, nail/screw heads, staples, and dried or stuck-on mortar/concrete/drywall mud. Remove any paint/primer, silicone, or glues from the installation area as they may weaken the bond.
2. Dry fit the RSS Custom Shower Pan (sometimes more than one piece) into the installation area to ensure proper fit and to determine the exact area that mortar will need to be applied in the following step
3. Once the installation area is prepared, dampen it with a wet sponge to promote a good bond and prevent the substrate from drying the mortar too quickly.
4. Apply a skim-coat of mortar with the flat side of the trowel to the substrate in the entire installation area, then apply mortar to the entire installation area with a $\frac{3}{8}$ " or $\frac{1}{2}$ " square notch trowel. Be sure to use Directional troweling in the shortest direction so that air can escape as the mortar ridges are compressed when the pan is installed in the following steps This ensures proper bonding can occur. Apply a skim coat of mortar to the bottom (non-sloped & non-primed) surface of the RSS HD Shower Pan.
5. Once all mortar has been applied appropriately to all required surfaces, place the RSS Custom Shower Pan (flat side with skim coat facing DOWN, sloped & primed side facing UP) straight down onto the mortar bed in the installation area.
6. Seat the RSS Custom Shower Pan into the mortar bed by pressing down. Use gentle pressure first and increase pressure as the RSS Custom Shower Pan beds into the mortar. Once you are sure the RSS Custom Shower Pan is laying flat and contacting the mortar bed along the entire bottom surface, finish seating the RSS Custom Shower Pan by stepping onto it. Use your body weight to press the pan firmly into the mortar applying pressure to the whole pan by standing or walking along the entirety of the pan's surface. For larger pans. Shifting your weight by "shimmying" may be required.
7. If the RSS Custom Shower Pan is seated correctly you can expect the excess mortar to squeeze out along the edges of the pan and at the drain hole. It may be necessary to apply pressure directly to the drain flange gently by hand or with a float to ensure it is flat and properly bedded.
8. It may be necessary to apply additional mortar between the pan's edge and the shower area's walls with a hand trowel or margin trowel.
9. Remove any mortar that has squeezed out around the drain hole or along the exposed edges of the pan with a trowel. Clean the area around the drain hole and along the exposed edges of the pan with a sponge. If the excess mortar is allowed to dry it may interfere with the installation of other shower components such as the RSS Tile Ready Curb (TRC), RSS Waterproofing Membrane, RSS Waterproofing Seam Banding, or RSS Prefabricated Corners.

Product Specifications

Material: High-density foam.

Pan Thickness at perimeter: $\frac{3}{4}$ '-4" (Some features may restrict this in some applications)

Slope: $\frac{1}{4}$ " per foot minimum is the default.

Pan Surface: Pre-applied bond-promoting primer

Drain Location: Customizable

Compatible drains: Customizable

Available Sizes: "if you can dream it..."

HD Series specs and installation instructions

RSS HD TRC (Tile Ready Curb)

Installation Instructions

1. Installation of the RSS TRC generally occurs after RSS Waterproof Membrane and directly following the installation of an RSS HD Pan and RSS by FloFx drain.
2. Ensure that the installation area is free and clear of all dirt and debris. Ensure substrate is clean, smooth, and level, removing any and all of the following: high spots, nail/screw heads, staples, and dried or stuck-on mortar/concrete/drywall mud. Remove any paint/primer, silicone, or glues from the installation area as they may weaken the bond.
3. If needed, cut the RSS TRC so size with a chop saw. Cut the RSS TRC $\frac{1}{4}$ " shorter than the opening to leave a $\frac{1}{8}$ " gap for mortar between the ends of the curb and the walls. Dry fit the cut RSS TRC into the installation area to ensure proper fit and to determine the exact area where mortar will need to be applied in the following steps
4. Once the installation area is prepared, dampen it with a wet sponge to promote a good bond and prevent the substrate from drying the mortar too quickly.
5. Apply a skim-coat of mortar with the flat side of the trowel to the substrate in the entire installation area, then apply mortar to the entire installation area with a $\frac{3}{8}$ " or $\frac{1}{2}$ " square notch trowel. Apply both a skim coat and combed mortar not only to the substrate but also to the exposed edge of the installed RSS HD Pan where it will meet the curb AND to the walls where the curb terminates. Be sure to use Directional troweling in the shortest direction so that air can escape as the mortar ridges are compressed when the curb is installed in the following steps This ensures proper bonding can occur.
6. Apply a skim coat of mortar to the bottom surface of the RSS TRC and to each end of the curb that will meet the walls. Be sure to apply a skim coat of mortar to the first $1\frac{1}{2}$ " (or pan thickness) of the side of the curb that will meet the pan.
7. Once all mortar has been applied appropriately to all required surfaces, place the RSS TRC down onto the mortar bed in the installation area.
8. Seat the RSS TRC into the mortar bed by pressing down and into the pan. Use gentle pressure first and increase pressure as the RSS TRC beds into the mortar. Once you are sure the RSS TRC is laying flat and contacting the mortar bed along the entire bottom surface, finish seating the RSS TRC by pressing firmly down into the substrate and in toward the pan.
9. When the RSS TRC is seated correctly you can expect the excess mortar to squeeze out along the edges of the curb. There may be large quantities of excess mortar where the curb meets the pan and where the curb meets the walls. If no squeeze-out occurs, it may be necessary to apply additional mortar with a hand trowel or margin trowel to the areas where the curb meets the pan and/or where the ends of the curb meet the walls. Ensure that all edges that make contact with another component of the shower are fully packed with mortar.
10. With a hand trowel or margin trowel, remove any mortar that has squeezed out along the exposed edges of the curb or where the curb meets the pan or the walls. It is essential that you do not puncture the RSS Waterproofing Membrane on the curb at any time during or after the installation process. If a puncture occurs, mark and clean the area so that RSS Waterproof Sealant can be applied over the damaged area. Failure to do this may result in leaks or water damage.
11. Clean the exposed edges of the curb and where the curb meets the pan or the walls with a sponge. If the excess mortar is allowed to dry it may interfere with the installation of other shower components such as the RSS Waterproofing Membrane, RSS Waterproofing Seam Banding, or RSS Prefabricated Corners.

Note: Store any Tile Ready Components away from direct sunlight.

Product Specifications

Material: High-density foam

Dimensions: Height: 4"-- Width: $4\frac{1}{2}$ "-- length: 5' (60")

Curb surface: Pre-applied RSS Waterproofing membrane

Available Sizes: Custom sizes are available (Pricing may vary).

HD Series specs and installation instructions

RSS HD Tile Ready Bench (Custom)

Installation Instructions

1. Installation of the RSS Tile Ready Bench can occur before, alongside, or directly following the installation of an RSS HD Pan depending on design features and project constraints. The RSS Tile Ready Bench can be installed against walls that have had RSS Waterproof Membrane installed on them. In some instances, it is installed directly onto the pan surface. This only occurs when a portion of the pan has been specifically designed to be flat for the addition of a bench. NEVER install an RSS Tile Ready Bench to the sloped surface of an RSS HD or RSS Pro Pan.
 2. Ensure that the installation area is free and clear of all dirt and debris. Ensure substrate is clean, smooth, and level, removing any and all of the following: high spots, nail/screw heads, staples, and dried or stuck-on mortar/concrete/drywall mud. Remove any paint/primer, silicone, or glues from the installation area as they may weaken the bond.
 3. Dry fit the RSS Tile Ready Bench into the installation area to ensure proper fit and to determine the exact area where mortar will need to be applied in the following steps.
 4. Once the installation area is prepared, dampen it with a wet sponge to promote a good bond and prevent the substrate from drying the mortar too quickly.
 5. Apply a skim-coat of mortar with the flat side of the trowel to the substrate in the entire installation area (including floors and walls), then apply mortar to the entire installation area with a $\frac{3}{8}$ " or $\frac{1}{2}$ " square notch trowel. Apply both a skim coat and combed mortar not only to the floor substrate but also to the exposed edge of the installed RSS HD Pan (when applicable) where it will meet the bench AND to any walls that the bench may butt into. Be sure to use Directional troweling in the shortest direction so that air can escape as the mortar ridges are compressed when the curb is installed in the following steps. This ensures proper bonding can occur.
 6. With a trowel Apply a skim coat of mortar to the bottom, and back (these faces generally do not have any RSS Waterproofing membrane pre-applied to them) of the RSS Tile Ready Bench and to each end of the Bench that May butt into any walls. Be sure to apply a skim coat of mortar to the first $1\frac{1}{2}$ " (or pan thickness) of the front side of the bench that will meet the pan (if applicable for the design of the bench).
 7. Once all mortar has been applied appropriately to all required surfaces, place the RSS Tile Ready Bench down onto the mortar bed in the installation area.
 8. Seat the RSS Tile Ready Bench into the mortar bed by pressing down and towards any walls that the bench is being installed against. Use gentle pressure first and increase pressure as the RSS Tile Ready Bench beds into the mortar. Once you are sure the RSS Tile Ready Bench is laying flat and contacting the mortar bed along the bottom and against any adjacent walls, finish seating the RSS Tile Ready Bench by pressing firmly down into the substrate and in toward the walls. For larger RSS Tile Ready Benches it may be necessary to sit on the bench top and shift your weight from side to side by "shimmying".
 9. When the RSS Tile Ready Bench is seated correctly you can expect the excess mortar to squeeze out along the edges of the bench. There may be large quantities of excess mortar where the bench meets the pan or walls. If no squeeze-out occurs, It may be necessary to apply additional mortar with a hand trowel or margin trowel to the areas where the bench meets the pan/walls. Ensure that all edges that make contact with another component of the shower are fully packed with mortar.
 10. With a hand trowel or margin trowel, remove any mortar that has squeezed out along the exposed edges of the bench or where the bench meets the pan or the walls. It is essential that you do not puncture the RSS Waterproofing Membrane on the bench at any time during or after the installation process. If a puncture occurs, mark and clean the area so that RSS Waterproof Sealant can be applied over the damaged area. Failure to do this may result in leaks or water damage.
 11. Clean any exposed edges of the bench and where the bench meets the pan or the walls with a sponge. If the excess mortar is allowed to dry it may interfere with the installation of other shower components such as the RSS Waterproofing Membrane, RSS Waterproofing Seam Banding, or RSS Prefabricated Corners.
- Note: Store any Tile Ready Components away from direct sunlight.

Product Specifications

Material: High-density foam.

Dimensions: All Benches are designed to custom sizes.

Top surface slope: $\frac{1}{8}$ " per foot.

Bench surface: RSS Waterproofing membrane

HD Series specs and installation instructions

RSS Waterproofing Membrane

Installation instructions

1. Ensure that the installation area is free and clear of all dirt and debris. Ensure substrate is clean, smooth, and level, removing any and all of the following: high spots, nail/screw heads, staples, and dried or stuck-on mortar/concrete/drywall mud. Remove any paint/primer, silicone, or glues from the installation area, if possible, as they may weaken the bond.
2. Measure and precut the membrane to the needed size. More than one piece is often required so you may need to prepare multiple pieces.
3. Once the installation area and the pieces of membrane have been cut to size, dampen the substrate with a wet sponge to promote a good bond and prevent the substrate from drying the mortar too quickly.
4. Apply mortar (pancake batter consistency) to the walls or floor with a $\frac{3}{16}$ " V-notch trowel in sections the width of the membrane pieces. Ensure that the section is entirely covered with mortar.
5. Once the mortar has been correctly applied to the substrate section, apply the membrane by pressing it into the mortar. It is generally easiest to begin in the center of the shortest edge. It may be helpful to work in vertical sections. Try to align the membrane correctly the first time as it may be difficult and messy to remove it and reapply mortar.
6. Once the membrane is aligned and pressed into the prepared surface, use a clean wide flat spreader to begin pressing the membrane into the mortar. Start at the top in the center. Work the membrane flat from the center out slowly moving down the sheet. Be sure to avoid any wrinkles or creases. Ensure the entire area is pressed firmly into the mortar and that any air trapped behind the membrane is squeezed out.
7. As needed use a sharp utility knife or razor blade to cut around plumbing or fixtures that protrude out of the wall or floor. If an application requires you to slit the membrane for any reason it is no longer waterproof unless RSS Waterproofing Seam Banding or RSS Sealant is applied correctly over the slit.
8. Excess mortar is likely to squeeze out along the sides and at the bottom. Remove it with a trowel and wipe the area clean. This prevents buildup and ensures the area is clean and prepared for the next section.
9. Waterproof seams between sheets can be created by overlapping the sheets by a minimum of 2" or by covering the joints with RSS Waterproofing Seam Banding. When the membrane is overlapped to create a seam thoroughly apply mortar between the layers and press in firmly with a spreader or trowel.
10. It is essential that you do not puncture the RSS Waterproofing Membrane at any time during or after the installation process. If a puncture occurs, mark and clean the area so that RSS Waterproofing Seam Banding or RSS Waterproof Sealant can be applied over the damaged area. Failure to do this may result in leaks or water damage.
11. NOTE: RSS Waterproof Membrane can be installed in any direction, providing a 2" overlap is always observed, and upper layers (higher in elevation), lap over the top (outside) of the lower elevation layers. Occasionally, lift the membrane to make sure the mortar is fully saturating the webbing of the membrane, and that the mortar is not too dry.

Product Specifications

Material: polyethylene with spun polypropylene anchor webbing

Dimensions: 39 ½" wide. 323 sq. ft. or 172 sq. ft. rolls

HD Series specs and installation instructions

RSS Waterproof Seam Banding

Installation instructions

1. Ensure that the installation area is free and clear of all dirt and debris. Ensure substrate is clean, smooth, and level, removing any and all of the following: high spots, nail/screw heads, staples, and dried or stuck-on mortar/concrete/drywall mud. Remove any paint/primer, silicone, or glues from the installation area, if possible, as they may weaken the bond.
2. RSS Waterproofing Seam Banding is installed after **BOTH** the waterproofing membrane **AND** the RSS prefabricated corners are installed. It is a required step to complete the waterproofing system and must be installed in all necessary locations. These locations include:
 - a. Anywhere one sheet of RSS waterproof membrane meets another unless the sheets are already overlapped correctly (See RSS Waterproof Membrane installation instructions)
 - b. All change of planes where the RSS membrane does not run as a single continuous piece. Such as where the wall membrane meets the membrane on the surface of the pan. Or where an RSS TRC or other component meets the membrane on the surface of the pan.
 - c. Where RSS Pro Niche is installed through a waterproofing system.
3. Measure and precut the banding to the needed size. More than one piece is often required so you may need to prepare multiple pieces. When installing where the walls meet the pan and RSS Prefabricated Corners have been installed the banding must be long enough to overlap the corners a minimum of 2"
4. Apply mortar (pancake batter consistency) to the areas of the walls, floors, or other shower components with a $\frac{3}{16}$ " V-notch trowel. Ensure that the section is entirely covered with mortar.
5. Once the mortar has been correctly applied to the area, apply the banding by pressing it into the mortar. Try to align the banding correctly the first time as it may be difficult and messy to remove it and reapply the mortar. The Banding needs to overlap any previously installed RSS Waterproof Membrane or RSS Prefabricated Corners by a minimum of 2". In areas where the surface of the pan meets the walls this means a minimum of 2" of banding will be on the wall and a minimum of 2" will be on the pan. This creates a bridge between the two waterproof surfaces eliminating any potential leaks from occurring at the change of planes.
6. Once the Banding is aligned and pressed into the prepared surface, use a clean, wide, flat spreader to begin pressing the banding into the mortar. Work the banding into the corner (if applicable) as you work it flat. start on one surface and then move to the second. Be sure to avoid any wrinkles or creases. Ensure the entire area is pressed firmly into the mortar and that any air trapped behind the layers is squeezed out.
7. Excess mortar is likely to squeeze out along the edges. Remove it with a trowel and wipe the area clean with a damp sponge. This prevents buildup and ensures the area is clean and prepared for tile installation.
8. It is essential that you do not puncture the RSS Waterproof Seam Banding at any time during or after the installation process. If a puncture occurs, mark and clean the area so that it can either be replaced with an undamaged piece or be correctly repaired with RSS Sealant. Failure to do this may result in leaks or water damage.

NOTE: Occasionally, lift the banding to make sure the mortar is fully saturating the webbing of the banding, and that the mortar is not too dry.

Product Specifications

Material: polyethylene with spun polypropylene anchor webbing

Dimensions: 5"X50 LF. | 5"X100 LF.

HD Series specs and installation instructions

RSS Prefabricated Corners

Installation Instructions

1. Ensure that the installation area is free and clear of all dirt and debris. Ensure substrate is clean, smooth, and level, removing any and all of the following: high spots, nail/screw heads, staples, and dried or stuck-on mortar/concrete/drywall mud. Remove any paint/primer, silicone, or glues from the installation area, if possible, as they may weaken the bond.
2. RSS Prefabricated Corners are installed **AFTER** the waterproofing membrane and **BEFORE** the RSS Seam banding is installed. They are a required step to complete the waterproofing system and must be installed in all necessary locations.
3. Apply mortar (pancake batter consistency) to the areas of the walls, floors, or other shower components with a $\frac{3}{16}$ " V-notch trowel. Ensure that the section where the corner is to be installed is entirely covered with mortar.
4. Once the mortar has been correctly applied to the area, apply the Corner by pressing it into the mortar. Try to align the Corner correctly the first time as it may be difficult and messy to remove it and reapply the mortar. The Corner needs to overlap any previously installed RSS Waterproof Membrane or RSS Seam Banding by a minimum of 2".
5. Once the Corner is aligned and pressed into the prepared surface, use a clean, wide, flat spreader to begin pressing the banding into the mortar. Work the Corner flat along each surface. Be sure to avoid any wrinkles or creases. Ensure the entire area is pressed firmly into the mortar and that any air trapped behind the layers is squeezed out.
6. Excess mortar is likely to squeeze out along the edges. Remove it with a trowel and wipe the area clean with a damp sponge. This prevents buildup and ensures the area is clean and prepared for tile installation.
7. It is essential that you do not puncture the RSS Prefabricated corner at any time during or after the installation process. If a puncture occurs, mark and clean the

area so that it can either be replaced with an undamaged piece or be correctly repaired with RSS Sealant. Failure to do this may result in leaks or water damage. NOTE: Occasionally, lift the corner to make sure the mortar is fully saturating the webbing, and that the mortar is not too dry.

Product Specifications

Material: polyethylene with spun polypropylene anchor webbing

Configurations: 90° Inside | 90° outside | 135° Inside | 135° outside

HD Series specs and installation instructions

RSS Decoupling Mat

Installation instructions

1. Ensure that the installation area is free and clear of all dirt and debris. Ensure substrate is clean, smooth, and level, removing any and all of the following: high spots, nail/screw heads, staples, and dried or stuck-on mortar/concrete/drywall mud. Remove any paint/primer, silicone, or glues from the installation area, if possible, as they may weaken the bond.
2. Measure and precut the Mat to the needed size. More than one piece is often required so you may need to prepare multiple pieces. It is common to cut the mat around corners, through door jams, and away from Plumbing Features. This is most accurately done by laying the mat out where it is needed and cutting away to avoid the obstacles.
3. Once the installation area and the pieces of mat have been cut to size, dampen the substrate with a wet sponge to promote a good bond and prevent the substrate from drying the mortar too quickly.
4. Apply mortar to the floor with a $\frac{3}{16}$ "X $\frac{1}{4}$ " square-notch trowel in sections the width of the mat pieces. Ensure that the section is entirely covered with mortar.
5. Once the mortar has been correctly applied to the substrate section, apply the mat by pressing it firmly into the mortar. It may be helpful to work one piece at a time. Try to align the mat correctly the first time as it may be difficult and messy to remove it and reapply mortar.
6. Once the mat is aligned and pressed into the prepared surface, use a clean wide wooden float to press the mat into the mortar. Start at one end and work toward the other. Ensure the entire area is pressed firmly into the mortar and that any air trapped behind the mat is squeezed out.
7. As needed use a sharp utility knife or razor blade to cut around plumbing or fixtures that protrude out of the floor.
8. Excess mortar is likely to squeeze out along the sides. Remove it with a trowel and wipe the area clean with a damp sponge. This prevents buildup and ensures the area is clean and prepared for the next section.
9. RSS WaterProof Seam Banding can be applied at the joints to waterproof the area. Be sure that the banding overlaps the joint between mat pieces by a minimum of 2" on each side.
10. To install tile over RSS Decoupling Mat be sure to prefill the Mat with mortar. Then install the tile as normal. It is easiest to work in one row or one section at a time.

Product Specifications

Material: plastic locking layer and felt

Dimensions: 39 ½" wide. 323 sq. ft.

HD Series specs and installation instructions

FloFx Universal Drain Bonding Flange by RSS

Installation Instructions

1. The FloFx drain is installed after the RSS pan but before the RSS Waterproof Membrane is installed to the pan's surface. It is installed directly into the drain flange seat on the pan.
2. Ensure that the installation area is free and clear of all dirt and debris.
3. Dry fit the FloFx Drain into the installation area to ensure proper fit with the plumbing or alignment with the adapter plate. The adapter plate is designed to be drilled, screwed and glued directly into the boltholes of the 3 piece clamp drain.
4. Apply a bed of mortar with a trowel to the substrate and the pan flange, then apply mortar to the bottom of the FloFX drain flange filling the bonding cells.
5. Make sure that all connections to plumbing and adapters are glued or sealed correctly for your application. Press the FloFx drain Flange into the mortar bed. NOTE: you may have to connect any plumbing or adapter pieces at the same time you seat the flange into the mortar bed. Any and all plumbing connectors and adapter pieces used in your application MUST be properly glued or sealed.
6. Once the Flo Fx Drain is installed into the pan the water proof membrane is applied to the pan surface with mortar. It is installed directly over the FloFx drain flange with mortar. Once the membrane has been installed use a utility knife or a razor blade to cut out the area of membrane over the drain opening.
7. Where the membrane ends at the drain hole should be sealed with a waterproof sealant
8. Once tile has been installed upto the drain and the layout is finalized the Shim Stacks, Grate Carrier and the temporary install plate can be installed with mortar.
9. After all grout has been installed and allowed to cure remove the temporary install plate and install the drain grate into the grate carrier.

Product Specifications

Material: PVC or ABS

Revolutionary Shower Systems LLC.
3558 E Comstock Ave #6, Nampa ID. 83687

HD Series specs and installation instructions

RSS PRO SEALANT

Instructions for use

1. The area, where the sealant is to be applied, must be clean and free of grease, oil, and other contaminants or debris before application.
2. Cut the nozzle of the cartridge to desired bead size and puncture the inner foil seal.
3. Insert into a standard caulking gun. While holding at an approximately 45-degree angle, apply by pushing sealant ahead of the nozzle to achieve a full, smooth seal.
4. If necessary, tooling may be performed. Clean up with warm water before drying; after the product has set, removal via mechanical methods is required.
5. Store in a cool, dry location at temperatures above freezing.

Product Specifications

Available Sizes: 10oz. tubes. 20oz. Sausage tubes