Detailing guide for wet environments
For areas such as showers and pool surrounds

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1.2 Product limitations
Altro flooring is not normally recommended for use in the following areas:

- Areas exposed to certain conditions that may cause staining. For example, areas such as newly applied asphalt in driveways or parking lots, or antioxidants in certain types of rubber used in mats, wheels and tires. Certain dark colors of Altro flooring may minimize this effect.
- Areas which may be subjected to hot objects that may burn or melt vinyl flooring. Vinyl floor covering must be protected from excessive heat, or items exceeding 140°F.
- Areas subject to excessive spillages of alcohol, keytones or other solvents harmful to vinyl.

Altro can not accept responsibility for floor damage resulting from excessive moisture or the use of inappropriate, improperly designed, or inadequate floor protection devices. It is the responsibility of the equipment manufacturer to provide suitable floor contacts to prevent indentation or de-lamination and the responsibility of the end-user/maintenance provider to assure excessive water does not penetrate or damage the finished flooring.

1.1 Altro safety flooring
Altro safety flooring is a unique combination of plasticized vinyl, aluminum oxide grains and silicon carbide grains with a glass fiber reinforcement. Some ranges also include quartz aggregates.

The underfoot safety of any floor is dependent on the coefficient of friction between the floor surface and the sole of the shoe or bare foot. The safety performance of Altro safety flooring relies on the way in which the vinyl compresses under load, leaving the abrasive grain protruding above the surface to provide a reliable grip.

It is important to remember that suitable floor maintenance also plays a vital part in safety underfoot.

Altro EasyClean makes Altro flooring easy to maintain while continuing to provide superior slip resistance for many years.
Heavy rolling loads

Altro flooring is sometimes installed in areas where heavy static and rolling loads occur, as well as in severe surface moisture areas. Hospital beds are a prime example; along with commercial kitchen environments being another example.

While the supplied wheels or floor contact points of certain hospital beds or other commercial equipment should properly diffuse weight, installation precautions can minimize indentation, delamination, and minimize failure.

Areas directly underneath heavy equipment, should be installed with Ecofix 20 with a fine notched trowel. Please consult Technical Services for installation method.

Severe surface moisture areas

Areas to be subjected to severe surface moisture after installation, or where at least one floor drain exists, Altro safety flooring must be installed with Altrofix 30 two-part polyurethane adhesive.

Contact an Altro representative for installation information concerning these areas.

1.3 How to handle joints in concrete

Control / contraction joints

Control (or contraction) joints are planned saw-cuts into the slab which allow for controlled cracking caused by the natural drying and shrinkage process. In other words, if the concrete does crack, you want to have an active role in deciding where it will crack and that it will crack in a straight line instead of randomly. Joints are cut 25% of the depth of the slab. A 4” thick slab should have joints 1” deep.

These are to be filled with either a quality Portland cement compound or with an appropriate epoxy or polyurethane joint filling compound, follow the manufacturer's directions on their application. No product will guarantee that they will remain flat and flush to the concrete, as there is no structural integrity with the slab. These joints may eventually telegraph through the finished flooring depending on future expansion and contraction of the slab.

Some suitable product manufacturers may include, Ardex, Mapei, Sonneborn and others; Altro makes no specific product recommendations or guarantees of a particular manufacturer's product nor do we provide warranties or guarantees of performance for these products.

Isolation / expansion joints

Isolation (or expansion) joints are used to relieve flexural stresses due to vertical movement of slab-on-grade applications that adjoin fixed foundation elements such as columns, building or machinery foundations, etc. Expansion joints are used primarily to relieve stress due to confinement of a slab. If the slab is placed adjacent to structures on more than one face of the slab an expansion joint should be placed to relieve stress. For example, if a slab were placed between two buildings, an expansion joint should be placed adjacent to the face of at least one of the buildings. This allows for thermal expansion and contraction without inducing stress into the system.

These joints will require some form of joint that allows for the expected movement between the two slabs. We recommend a top-set type, such as Balco USA manufacture. This joint is not part of a flooring contractor's scope of work.

Construction joints

Construction joints are stopping places in the process of construction. The adjoining slabs are usually held flush by means of reinforcing bars placed inside the concrete so they protrude into both slabs, thus minimizing vertical movement. These joints will be prone to movement laterally. They can either be treated as a control joint and hope that any movement will be minor and/or fixable later, or in anticipation of movement may be treated like an expansion joint.

Recommended products

- Ardex Sealants / www.ardexamericas.com
- BASF TF-100 / www.basf.com
- Balco Expansion Joint Systems / www.balcousa.com

AltroMastic™ 100

Instructions for use

1. AltroMastic is a specially formulated sealing compound for use where Altro floorings abut edges, skirting's, wall surfaces etc, or where the flooring is cut around pipes, door frames etc.

2. AltroMastic is not recommended for use in trafficked areas, as a welded joint will give superior performance. Where flooring abuts drainage channels, access covers, quarry tiles etc, a clamping or welding system should be used.

3. AltroMastic should only be used to seal joints in Altro flooring where obstructions prevent the use of a hot air welding gun.

Procedure

1. Surfaces to be sealed must be dry and free from dirt, oil, or grease.

2. All areas to be sealed should be masked with tape.

Note: Wet spillage of AltroMastic can be removed using adhesive clean-up wipes.

AltroMastic 100 is used for sealing around pipes and other adjacent surfaces. It is not to be used for sealing seams of Altro flooring, around
drains or internal and external corners. AltroMastic 100 is available in a variety of colors similar to standard Altro colors.

Altro flooring is to be fitted to pipes and other adjacent surfaces with close-butted seams. Cut a 1/8” (3mm) channel around the object to receive the AltroMastic 100. Ensure the channel is free from foreign matter.

- Cover the surface of the Altro flooring around the area to receive AltroMastic 100 with masking tape to ensure it does not come into contact with surfaces where AltroMastic 100 is not required.
- Nozzle on tube must be cut back to allow approximately 1/8” (3mm) bead of AltroMastic 100 to flow from the cartridge.
- Place nozzle and tube in caulking gun. Nozzle can then be moved along channel at sufficient speed to ensure the channel is completely filled.
- Use a wet finger to smooth the AltroMastic 100 before it skins over. Wet finger with water or a soapy liquid before touching the applied AltroMastic 100.
- After application, it is important to remove masking tape before the AltroMastic 100 skins over.
- One cartridge should cover approximately 164 linear feet (50 linear meters) with a 1/8” (3mm) bead. Skin-over time is approximately 20 minutes.
- AltroMastic 100 completely cures in 1 to 3 days. Do not allow contact with AltroMastic 100 until at least 8 hours after application.
- Store and apply AltroMastic 100 at a minimum temperature of 41°F (5°C) and a maximum of 77°F (25°C) in cool, dry conditions.

### Technical specifications of AltroMastic 100

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viscosity</td>
<td>Thixotropic</td>
</tr>
<tr>
<td>Density</td>
<td>1.01</td>
</tr>
<tr>
<td>Cure Time</td>
<td>24-72 hours</td>
</tr>
<tr>
<td>Skin Time</td>
<td>20 minutes</td>
</tr>
<tr>
<td>Full bond</td>
<td>4 days</td>
</tr>
<tr>
<td>Contains</td>
<td>9.8oz (290ml)</td>
</tr>
<tr>
<td>Storage</td>
<td>Store between 40°F (5°C) to 77°F (25°C) in cool, dry conditions</td>
</tr>
<tr>
<td>Shelf life</td>
<td>At least 12 months, in an airtight container, from date of manufacture</td>
</tr>
<tr>
<td>Coverage</td>
<td>Approximately 150 linear feet (48 linear meters) per 1/8th” (3mm) bead</td>
</tr>
<tr>
<td>Working temp</td>
<td>Between 40°F (5°C) to 104°F (40°C)</td>
</tr>
</tbody>
</table>

### Warnings

Can cause irritation by inhalation, skin contact and ingestion.

- When using do not eat, drink or smoke
- Do not empty into drains
- Keep out of reach of children
- Contains no solvent or isocyanate

### Drains + cleanouts

Altro flooring MUST be mechanically fastened to all drain outlets and cleanouts to ensure a permanent watertight installation as outlined in this section.

### Cutting the concrete

Using a small hand held electric grinder or circular saw equipped with a diamond saw blade (wet type preferred), cut a 1” deep x 3/32nd” wide saw cut in the concrete substrate to receive the Gulley Angle/Edge. Two (2) passes may be necessary to achieve the correct width of groove unless the saw blade is 3/32nd” wide. Note: The use of wet type saw blade would, if used correctly, reduce the amount of airborne dust created while cutting concrete. Dry cutting can be done if a dust recovery cutting system is utilized.

If the area to be saw cut is in a doorway or abutting a wall the saw/grinder will be unable to cut all the way to the door casing or wall. In this case a series of 1” deep holes may be drilled in the concrete substrate using a 3/32nd” masonry drill bit and then chiseled out to allow Gulley Angle/Edge to seat flush with the subfloor. You may also cut back the leg of the Angle/Edge to be inserted, within 1” of the ends.

1. If the area to be saw cut is at floor drains or trenches, the cut must be directly up against the drain or trench.
2. On all types of cuts, it’s helpful to use some form of straight edge or guide to create a straight saw cut allowing for a professional fit and finish.
3. All water and concrete silt must be removed/vacuumed from the saw cut. The area in and around the saw cut must be allowed to dry completely before gluing can take place.

### Gluing process

4. Using masking tape or other suitable tape, tape the outside of perimeters of where the Gully Edge will be installed, this will aid with the cleanup of excess adhesive after installing the Gulley Edge.
5. Apply adhesive (Altrofix 30/31, 2-part polyurethane or equal) on the floor and in the saw cut.
6. Place the Gulley Angle/Edge into the saw cut making certain that the strip is completely embedded into the adhesive.
7. Using a small scraper or putty knife remove excess adhesive, if adhesive is on the surface of the Gulley Edge remove using a small amount of denatured alcohol on a clean white rag. Note: do not allow adhesive to dry on the Gulley edge, once dry, the 2-part adhesive cannot be removed.

8. It may also be necessary to weight down the Gulley edge until the adhesive has a chance to set-up, this will insure that the strip is fully seated and without voids.

9. Always allow the Gulley Edge to set up in the adhesive, (typically from 4 to 6 hours) prior to cutting and fitting the Altro flooring to the newly installed strip. The flooring material should be scribe fit to insure a neat net fit seam for heat welding.

10. Heat-welding the new flooring to the edging must not be attempted until adhesive has cured (typically 24 hours on Altrofix 30 and 4 to 6 hours on the Altrofix 31).

11. Groove Gulley Edge and flooring as if it were a seam in the flooring material, Gulley Edges are made of vinyl and weld just like the flooring material. Note: When hand grooving, always use a straight edge as a guide to achieve a straight groove.

12. Clean all dirt and debris from grooved seam and weld as you would the Altro flooring. If applicable, always weld mitered corners with a black rod. Note: Traditionally a black rod is used to weld the flooring to the Gulley Edge. However, a rod color that matches the flooring material can also be used.

13. Once the welding rod is allowed to cool (typically 30 minutes) trim with a sharp trimming knife using a trim plate for the initial cut followed by the trimming spatula for the final flush cut.

14. Touch-up can be done using a hot tip repair tool or bullet tip repair tool.

Note: Gulley Edge must be fully adhered both inside the saw cut groove and onto the substrate. All joints, flooring to gulley edge as well as corners of the Gulley Edge must be welded, failure to do so may allow water to encroach compromising the integrity of the flooring and Gulley Edge.

Visedge VR

A water resistant joint between Altro flooring and other surfaces, such as ceramic tiles, is achieved by using the Visedge VR vinyl edge securing strip, or Gully Edge strip.

The flooring is heat welded to either strip, preventing water seeping into the subfloor and protecting the tile edge.

Installing Visedge VR

Visedge needs to be countersunk, or level compound needs to be used, to accommodate the thickness of the edging. Use the predrilled holes to secure the strip to the subfloor. Use the appropriate screws and anchors for the installation. In addition, use a water resistant caulking under the edge to keep water from traveling back under the flooring.

Recommended drains

It is imperative to mechanically fasten the Altro flooring to the drainage system whether in new or remodel construction. This includes round drains, cleanouts, square and trench drains and floor sinks. Simply cutting next to any of these fixtures provides an inadequate seal against water penetration.

Some fixture manufacturers offer surface-clamping models for use with sheet vinyl flooring as noted below. For existing fixtures that are not of the flash-clamping type Altro recommends certain details that are performed in the field by the flooring installation contractor. Please consult our Installation Practices and Detailing Guide for complete detailing information at www.altro.com/downloads.

Round drains*

- Zurn Z 415-H
- Mifab F1100-FC
- Wade 1100 FC
- Josam 30000-AD
- Watts FD 100-FC
- Smith 2051

*If surface clamping round drains/cleanouts are not possible, use the ‘modified clamping drain method’ per instructions.

Fixtures should be set flush with the finished concrete. Subfloor should be sloped appropriately to facilitate drainage.

Square / rectangular

Trench drains / floor sinks**

- Josam 45130 Blucher

**Where surface clamping square or rectangular drainage is not available, install Altro Gulley Angle or Gulley Edge per instructions.

Cleanouts

- Watts CO-200-RFC7
Modifying an existing drain

- Remove the drain cover plate.
- With a quality cementitious patching compound, finish the subfloor flush with the drain perimeter.
- Note: If drain body is higher than the concrete surface, it must be either ground-off or chipped out and lowered. If the drain body is lower than the concrete surface, you must slightly grind the concrete surface to allow for a slight slope-to-drain profile.
- Using a small hand held electric grinder, remove the square shoulder on the inside edge of the drain body to create a 45-degree slope into the drain. (See Diagram A)

Diagram A

- Similarly, remove the square shoulder from the perimeter of the backside of the drain cover plate creating a 45-degree slope to match the drain body. (See Diagram B)

Diagram B

- Replace the cover plate screws for the purpose of land marking the screw holes and preventing the adhesive from filling the holes during the gluing process.

Gluing + cutting process

- Apply adhesive (Altrofix 30 two-part polyurethane or approved polyurethane adhesive) on the floor, around, and onto the sloped perimeter of the drain.
- Place the Altro floor covering over the drain, and fit cut only to the inside diameter of the drain plate screws.

Note: Cutting to the outside of the screws will cause the material to be short of the drain plate once it is re-installed.

- Cut small windows in the Altro flooring at the drain plate screws only. After all final fitting is completed, warm material with a hot air blower and secure the drain plate cover in place. This process pinches the Altro flooring between the drain body and the drain plate cover. (See Diagram C)

Diagram C

Note: In most cases, it will be necessary to weigh down the drain area to allow the Altrofix 30 two-part adhesive to set-up.

Caution: Failure to weigh down the drain area during this process may cause a bubble or a pucker in the Altro flooring, to which there is no remedy.

- Approval from the General Contractor/owner must also be obtained before commencing with this procedure.
- Altro flooring must be mechanically fastened to all drain outlets and cleanouts to ensure a permanent watertight installation as outlined in this section.

Shower transition trim

Before installation

Shower transition trims, as well as flooring, should be allowed to acclimate for a minimum of 24 hours prior to installation. Shower transition trims are installed prior to the surrounding floor coverings using Altrofix 30 two-part polyurethane adhesive.

Installation

- Shower transition trim is to be installed on a smooth, dry, suitable substrate.
- Where the shower transition trim abuts walls, door casings, etc., it is to be cut in to provide a net fit. Altromastic 100 should be used to seal the transition to these areas.
- Place transition trim in proper installation location and mark outline of perimeter. Apply adhesive within the outlined area using a 1/32" deep x 1/16" wide x 5/64" apart trowel.
- Set transition trim in place and apply even pressure along the full length to ensure any air bubbles are removed and the transition is in full contact with the substrate. Altrofix 30 adhesive can be used to feather off both sides of the transition before the installation of floor coverings. The transition strip must be firmly set before installing surrounding floor-coverings.
- The area where Altro flooring abuts the wet-room transition is to be heat welded.
- Where shower transition trims are to be butted together use PVC cement to join the strips together. (Oatey heavy duty PVC cement or equal.)
**Detailing + accessories**

**Overlap joint**

The preferred method of installing Altro flooring with Altro Whiterock is the Overlap joint method (shown left). This installation is made by using a cove former to run the safety flooring 6" - 8" up the wall. Altro Whiterock™ is then overlapped 2" over the Altro flooring. Clear silicone sealant is run along the edge where Altro Whiterock meets the Altro flooring.

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**System accessories**

**Expansion joints**

![Expansion Joint Diagram](image)

**Cove sticks**

![Cove Stick Diagram](image)
Gulley Angle and Gulley Edge: for terminations at rectangular floor fixtures such as trench drains and floor sinks

Cap strips

Gulley angle installation

Gulley edge installation
Finishing details

- Altro Whitrock Vinyl Panels or Similar
- Most Sound & Dry Substrates
- Silicone Sealant (by Wall Contractor)
  - ALTRO C-4 CAP STRIP
  - Altro Flooring .080" - .16" (2mm-4mm)
  - Min. 4" (100mm) Self Cove
  - Cove Former

- Altro Flooring .080" - .16" (2mm-4mm)
  - Cove Former
  - ALTRO C-7 CAP STRIP

- Glazed Wall Tile or Vinyl Wall Cladding
- Masonry Nail Fixing Hole Drilled in Vinyl First
  - ALTRO C-8 CAP STRIP
  - Altro Flooring .080" - .16" (2mm-4mm)
  - Cove Former

- Existing Wall Finish
- AltroMastic
- Quarry Tile Skirting or Similar Existing Skirting
  - ALTRO C-11 CAP STRIP
  - Altro Flooring .080" - .16" (2mm-4mm)
  - Quarry Tile Floor

- Existing Floor
  - Altro Whitrod
  - Saw Cut
  - ALTRO GULLEY EDGE
  - Approved Adhesive
  - 0.75" (20mm) deep x 0.16" (4mm) wide
  - Install gully edge using Altrox 36 or approved polyurethane adhesive.