Altro flooring installation guide
General information and guidance for all products
This publication is designed to provide technical information to assist in the installation of Altro flooring. Except where noted, this information applies to the complete range of Altro floor covering products, referred to throughout this guide as Altro floor covering. Please note installation information specific to individual Altro products.

The recommendations herein are derived from actual field and laboratory testing by Altro’s technical specialists, combined with the recommendations of the Resilient Floor Covering Institute. The procedures are widely accepted in the floor covering industry.

Install Altro floor covering according to the definition of standards in this guide. Any deviations from this definition of standards are to be attempted solely at the risk of those specifying or attempting the actual installation, and are not the responsibility of Altro or its distributors.

Bidding and installation of any Altro commercial flooring products should only be undertaken by professional floor covering installers versed in the required tools and techniques for professional installations. Failure to correctly install Altro floor covering will void the Limited Product Warranty.

Technical Department

Our technical department, product knowledge and flooring expertise is what sets Altro apart from our competitors. We are here for you every step of the way from planning, through installation and even maintenance for the expected life of the floor.

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Join us at the Altro Training Academy!

The goal of the Altro training academy is to train and qualify a network of professional flooring installers who wish to become part of a specialized group of recommended Altro installers and fitters.

The floors clinic is ideal for journeyman or above skill levels. Attendees are expected to have previous floor laying knowledge.

Altro stands behind our installers and always recommends that customers use Altro trained installers.

Three training centers

- Wilmington, MA USA
- Santa Fe Springs, CA USA
- Mississauga, ON, CAN

Course content

- Adhesive application
- Scoring and trimming
- Corners
- Heat welding
- Flash coving
- Integrated drains
- Best practices
- Advanced wet area training

Contact Lesley for more information or to register for a class!
Chapter 1

Introduction

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1.1 Safety flooring

Altro Stronghold 30, Altro Classic 25, Altro Atlas 40, Altro Aquarius

Areas like busy commercial kitchens and wet environments have additional contaminants, which are continuously present and spillages cannot be avoided. The likelihood of a slip is significantly increased, raising the slip risk level to “extremely high”. These locations demand safety flooring that retains a slip risk level of one in a million with contaminants such as grease, oil, shampoo and shower gels.

1.2 Slip-resistant flooring

Altro Reliance 25, Altro Walkway 20, Altro XpressLay, Altro Tungsten

In many commercial areas your slip risk is not as high as the specialist area types described above. But, your patrons, patients, students and employees still deserve to be secure on their feet — and you deserve peace of mind. We offer slip-resistant flooring that meets and exceeds safety standards. It reduces the risk of slips and falls and looks good doing so. It has become a practical and durable commercial flooring solution in a variety of application areas.

1.3 Smooth flooring


Altro smooth flooring has had a significant makeover. Featuring smooth sheet, vinyl tile, quartz tile and LVT looks that offer versatile, flexible designs that are easy to maintain and install. Most of our smooth color palette has been hand selected to coordinate and contrast with our wall panels and safety flooring, and slip-resistant flooring ranges. Please use tile/plank specific installation guides for underlined products.

1.4 Adhesive-free flooring

Altro Cantata, Altro XpressLay, Altro Lavencia LVT Click

With our slip-resistant sheet, smooth sheet and LVT options your installation becomes simple, quick and effective.

Our adhesive free flooring was created with speed in mind, capable of being installed and walked on within 24 hours — and with options to fit into a wide range of spaces, our adhesive-free flooring can save you time, money and hassle.

1.5 Product limitations

Not recommended in the following areas:

- 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 (60°C).
- Areas where forklifts and/or pallet jacks travel at high speed, since friction caused by the tires can lead to surface damage from tire burn.
- Where the presence of sharp items, such as nails protruding from pallets or other objects, could cause severe physical damage.
- Areas subject to excessive spillages of alcohol, keytones or other solvents harmful to vinyl.
- 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 delamination.
- Areas directly underneath hospital bed wheels, or the point load of heavy equipment, should be installed with EcoFix 20E with a fine notched trowel. Please consult Technical Services for installation methods.
- Areas with excessive moisture.
- It is the responsibility of the end-user/maintenance provider to assure excessive water does not penetrate or damage the finished flooring.
- In areas 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.
- DO NOT use markers (sharpies, pens, construction crayons, etc.), tapes or paints (construction or other) on the flooring or on the substrate as these items may bleed through or otherwise cause permanent staining.
- Use only recommended cleaning chemicals or their equivalent in the correct dilution. Do not mix two different cleaning liquids together, and always follow the manufacturer’s instructions. Always check the suitability of cleaners for use on vinyl floors with the chemical manufacturer. Do not use cleaner containing pine oil, phenolic sanitizer, or enzyme cleaners that will be left on the surface of the flooring.
- Altro assumes no liability for damage to our flooring resulting from the misuse or improper use of markers, paints, or maintenance products. Please confirm with the manufacturer of all tape, cleaning products chemicals and equipment for their recommendations.

Please contact your local Altro distributor for advice regarding any of the above.
1.6 Storage and handling

If storage temperature is below 68°F (20°C), Altro floor covering must be moved to a warmer place and allowed to reach this temperature before unrolling. The room temperature must not be below 68°F (20°C) and the sub-floor temperature between 65°F (18°C) and 80°F (27°C).

- Rolls of Altro floor covering must be stored in dry conditions and stood upright on a level floor. If stacked horizontally, there is a risk of “flattened areas” developing which can lead to installation difficulties.
- Safety precautions should be taken to secure rolls standing on end to prevent them from accidentally falling.
- Many of the Altro floor covering ranges incorporate a colored quartz aggregate in the material. Eye protection should be used and care taken during cutting and grooving procedures.
- If more than one roll is used, unroll the flooring in numeric sequence.
- Sheet flooring should be unrolled with the decorative side up. It should be left unrolled for at least 10 minutes, then back-rolled loosely and again unrolled to eliminate any stress in the material.
- Flooring must be checked for defects before installation.
- When installing flooring, check carefully to see that drops match in shade. It may be necessary to reverse sheets of Altro floor covering to obtain a side shade match. If a side shade match cannot be accomplished, do not install. Contact your Altro distributor.
- When installing tiles the tiles should all be of the same dye-lot / batch number.
- Do not install flooring with visible defects.
Chapter 2

Basic practices

Topics

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2.1 Job site conditions

- Before job testing, the building envelope must be sealed and weather tight (walls, roofing, windows, doorways etc.).
- The installation of floor covering must not begin until work of all other trades has been completed.
- Building HVAC must be up and running and in permanent operation prior to installation. A minimum temperature of 68°F (20°C) must be maintained for at least 72 hours before, during, and 72 hours after installation.
- The installation area and Altro materials must be maintained and installed at a minimum of 68°F (20°C) and a maximum of 85°F (29°C) Slab temperature should be between 65°F (18°C) and 80°F (27°C). Relative humidity level extremes should also be avoided.
- All materials and subfloors must be fully acclimated to installation temperature.
- The areas of installation must be adequately lighted to allow for proper inspection of the flooring and subfloor. This is especially critical when flash coving.
- Area of installation must not be within 5 degrees of dew point. Please reference the enclosed dew point chart. Low relative humidity (dry air) must exist and be maintained during the application of adhesive. Installations must not take place when the substrate of the area of installation is within 5 degrees of dew point.
- Moisture tests must be taken to ensure the subfloor is sufficiently dry for the installation of the Altro floor covering. Please see 2.2 Moisture testing on page 8.
- Prior to starting the installation please advise the general contractor and/or end user about the subfloor moisture requirements, all applicable job site, and site storage requirements that will be needed at time of installation.
- Remember if you cover a subfloor, underlayment or other surface with floor covering, you have, in essence, approved it.
- All traffic must remain off finished floors for 24 hours before light traffic, 48 hours before light rolling loads, and 72 hours before heavy loads are allowed.

Dew points and humidity

Dew point is the temperature at which the humidity in the air begins to condense in and on a surface. Floor coverings and adhesives should not be installed any time the air temperature or concrete surface temperature is within five degrees of dew point. See the chart on the next page for a breakdown of dew points in different conditions.

Procedure to determining a dew point

- Test and read the air temperature in the room.
- Test and read the relative humidity in the room.
- Test and read the concrete surface temperature.
- Find the air temperature on the accompanying dew point chart. (Left hand side, up and down the chart.)
- Find the relative humidity on the dew point chart. (Top of chart, across.)
- Intersect the air temperature (sideways movement) with the relative humidity (downward movement) on the dew point chart.
- Obtain the figure at this intersection.
- Compare this figure with the concrete surface temperature.
- If these figures are within five degrees of each other, floor covering should not be installed.

2.2 Moisture testing

ASTMs may be obtained from www.astm.org

Moisture testing is an essential part of determining the suitability of a concrete slab to receive a resilient floor covering. Moisture testing must be performed on all concrete slabs, regardless of their age or grade level, including areas where resilient flooring has already been installed. Moisture testing should be conducted with the area or building at service conditions, (i.e., fully enclosed, weather-tight, and with the permanent HVAC in operation). In general, moisture testing should be conducted on concrete surfaces that exhibit the final prepared stage before the installation of the flooring material and before installation of smoothing or leveling compounds.

NOTE: Moisture failures are generally a complex, cumulative, and synergistic series of events. The moisture testing information below is provided as an industry service and in an effort to help reduce the likelihood of moisture related failures within the floor covering industry.

Use all the test methods described below to determine the dryness of the subfloor and suitability of surface pH as required to ensure initial and long-term success.

- Moisture testing determines the moisture conditions at the time of testing only and does not guarantee or
Dew point temperature in Fahrenheit

<table>
<thead>
<tr>
<th>Air temp (F)</th>
<th>Dew point (concrete surface temperature)</th>
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<tbody>
<tr>
<td>40</td>
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<td>100</td>
<td>34 52  62  71  78  83  88  93  97  100</td>
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preclude the possible future intrusion of excess moisture.

- All on-grade and below-grade concrete slabs must have an effective moisture vapor retarder that meet the current requirements of ASTM E1745.

- Document all tests taken.


- ASTM F2170 - Standard Test Method for Determining Relative Humidity in Concrete Slab Using in-situ Probes: This test method covers the quantitative determination of percent relative humidity in concrete slabs for field or laboratory test. Conduct one test for every 1,000 square feet (minimum 3 tests) to ensure concrete does not exceed 90% internal relative humidity.

- ASTM F2170 - Equal to but not exceeding 90% RH.

- ASTM F1869 - Equal to and not exceeding 8 lbs. / 24 hours / 1000 square feet.

  - To employ F1869, the surface of the concrete must be porous. Hard machine troweled concrete or concrete surfaces with extraneous substances on the surface such as residual adhesive, sealers, curing compounds, etc. must be mechanically removed prior to testing.

  - For moisture readings exceeding 90% RH and 8 lbs. / 24 hours / 1000 square feet, a dehumidification system shall be utilized until moisture readings when retested are within warranted levels. For excessive readings, the application of a high-quality moisture mitigation system may also be employed. Any warranties and/or guarantees for the performance of the mitigation system are the responsibility of that products manufacturer, not Altro.

- ASTM F2420 (Withdrawn Standard) - Standard Test Method for Determining Relative Humidity on the Surface of Concrete Floor Slabs Using Relative Humidity Probe Measurement and Insulated Hood. This test method covers the quantitative determination of percent relative humidity above the surface of concrete floor slabs for field or laboratory test.

- ASTM F1869 - Standard Test Method for Measuring Moisture Vapor Emission Rate of Concrete Subfloor Using Anhydrous Calcium Chloride. This test method covers the quantitative determination of the rate of moisture vapor emitted from below-grade, on-grade, and above-grade (suspended) bare concrete floors.

- Mat Moisture Tests and Electric Moisture Meters can be used to detect the presence of moisture, however these test methods do not replace the required testing. When electric meter and/or mat moisture tests indicate no moisture and that the subfloor may be dry enough to install flooring, it is at this time that testing per ASTM F1869 and F2170 is to be done.

- If test results exceed the allowed limit for the adhesive and floor, the installation must not proceed until the problem is corrected. Altro does not warrant any particular product or procedure for remediation of high moisture content. There are several companies that manufacture products suitable for moisture remediation. We suggest you refer to ASTM F710 Standard Practice for Preparing Concrete Floors to Receive Resilient Flooring and ASTM F3010 “Standard Practice for Two-Component Resin Based Membrane-Forming Moisture Mitigation Systems for Use Under Resilient Floor Coverings”.

- Any warranties and/or guarantees for the performance of the mitigation system are the responsibility of that products manufacturer, not Altro.
Mat moisture test

1. Double face tape 3’ x 3’ (0.9m x 0.9m) pieces of polyethylene to the subfloor (approximately 50’ or 15m apart) for a minimum of 72 hours.

2. Remove the polyethylene after 72 hours and if there is any evidence of moisture allow additional time for the subfloor to dry before testing further. Do not install flooring.

- Electric moisture meters are also useful in detecting the presence of moisture; consult with the particular meter manufacturer for meter calibration and reading.
- Adhesive bond tests must be conducted with the flooring and adhesive specified to determine the compatibility of the adhesive with the prepared subfloor.
- Wood subfloors must not exceed 8% moisture content when measured with a Delmhorst Wood Moisture Tester.

NOTE: Although the preceding moisture testing information and recommendations are widely accepted within the resilient floor covering industry, there is currently no known exact amount of lbs of moisture vapor emission, or exact % of RH to know exactly when a floor covering, adhesive, or coating system will fail.

2.3 Substrates

ASTMs may be obtained from www.astm.org

Suitable substrates may include:
- APA certified plywood
- Poplar
- Birch plywood
- Concrete
- Metal
- Existing flooring
- Epoxy

Unsuitable substrates may include:
- Particleboard
- Chipboard
- Construction grade plywood
- Flakeboard
- OSB
- Treated plywood
- Stripwood

Wood subfloors

Wood underlayment for Altro flooring must:
- be structurally sound.
- be designed for resilient flooring underlayment purposes.
- have panels smooth enough so that texture or graining will not telegraph through.
- resist dents and punctures from concentrated loads.
- be free of any substance that may stain vinyl such as marking inks, paints, solvents, adhesives, asphalt, dye, etc.
- be of uniform density, porosity and thickness.
- be installed in strict accordance with the board manufacturers recommendations.

- Wood floors should be double layer construction with a minimum total thickness of 1”. The subfloor must be rigid, free from movement, and have at least 18” of well-ventilated air space below.
- Wood subfloors must not exceed 8% moisture content when measured with a Delmhorst Wood Moisture Tester.
- Crawl spaces shall be insulated and protected by a vapor barrier.
- Do not install Altro floor covering over wood floors built on wooden sleepers directly in contact with any concrete or earth.
- Wood underlayment must meet local and national building codes. Trade associations, such as the APA - The Engineered Wood Association offer structural guidelines for meeting various code requirements.
- Certain underlayment panels may cause staining. Consult the underlayment panel manufacturer for specific panel recommendations, panel warranties, and application instructions.
- Do not install over particle board, chip board, OSB, Masonite™ or Luan type panels unless specifically warranted by the manufacturer for use as an underlayment.
- Regardless of the type and manufacturer of the underlayment panel used, any failures in the performance of the underlayment or floor covering due to the underlayment is the responsibility of the underlayment manufacturer, and/or the underlayment installer.

Concrete subfloors

- All concrete new or existing must meet the requirements of the current edition of ASTM F710 Standard Practice for Preparing Concrete Floors to

- All on and below grade concrete subfloors require a confirmed permanently effective vapor retarder that meets the current requirements of ASTM E1745 The Standard Specification for Plastic Water Vapor Retarders Used in Contact with Soil or Granular Fill under Concrete Slabs.

- Moisture testing must be performed and documented on all concrete regardless of the grade level and age, per ASTM F2170. Results are not to exceed 90% RH. pH testing must be performed per ASTM F710, results not to exceed 9.9.

- Concrete floors must be smooth, rigid, permanently dry, and clean. Floors must be free of all foreign materials, including dust, sealers, paint, grease, oils, solvents, curing and hardening compounds, asphalt, old adhesive residue, and any other contaminants.

- Spray paints, permanent markers and other indelible ink markers must not be used on the concrete subfloor as they could bleed through, telegraphing up to the surface and permanently staining the flooring material. If these contaminants are present on the substrate, they must be mechanically removed prior to installation of the flooring.

- The surfaces of the concrete shall be flat to within the equivalent of 3/16” in 10 ft, per ASTM F710.

- Concrete must have a minimum compressive strength of 3500 psi.

- Lightweight concrete (less than 115 lbs per cubic foot) may be unsuitable for covering with resilient flooring.

- Gypsum based substrates and underlayments may be unsuitable.

**Control joints and expansion joints**

There are two types of joints in concrete. The first type is called a control joint and is saw cut into fresh concrete to “control joint” the slab during the curing process. These, along with and other non moving joints, should be vacuumed cleaned then filled with an elastomeric compound or an acceptable portland based leveling compound.

An alternative would be to install a joint cover strip when there is a potential of control joints showing through the finished flooring.

The second, and most difficult type of joint, is an actual “expansion joint.” Most flooring manufacturers do not recommend bridging these joints with their material. Altro does not recommend that flooring products be installed over joints designed for continued movement we recommend the use of appropriate expansion joint cover.

**Metal subfloors**

Suitable metal substrates may include:

- Clean, rigid steel
- Primed steel
- Steel diamond plate
- Galvanized steel
- Lead

- Metal subfloors must be clean, rigid, and free from all rust, oil, grease, coatings and all other contaminants.

- Diamond Plate will require a smoothing and leveling compound be used; please consult with your local underlayment/patch company for appropriate product recommendations and statement of product suitability.

- In certain circumstances lead as a subfloor may be too soft for the intended use.

- Cleaning/preparation may consist of sanding, grinding, cleaning with TSP (trisodium phosphate), and priming with red oxide primer such as Rust-OLEUM®.

- Joints can be filled and made smooth using AltroFix 30/31 two-part polyurethane adhesive when the finished flooring is to be installed with the same two-part polyurethane adhesive.

- In some instances (such as certain coolers and freezers), when metal panels are prone to movement, Altro Everlay “A” sheet underlayment will be used to allow the installation of finished flooring.

- Final determination of the suitability rests with the flooring contractor.
• **2.4 Existing flooring and adhesive residue**

  • Altro recommends removal of all existing flooring whenever possible; however in certain circumstances it may be possible to install over an existing floor. Please consult the following information as well as with your local Altro distributor.

  • Altro floor covering may be installed over existing flooring surfaces such as terrazzo, epoxy, ceramic tile, quarry tile, metal floors, and in certain cases resilient floors and VCT, provided they are dry, well bonded, sound, smooth, and free of waxes, polishes and/or any other foreign materials.

  • When going over existing flooring, moisture testing must be performed per applicable ASTM standards. Partial removal of the existing flooring may be required to facilitate moisture testing.

  • Do not install over cushion-backed, heavily embossed, or multiple layers of flooring. Installations over existing resilient flooring will be more susceptible to indentation, and there is the possibility that the existing flooring will telegraph through.

  • The responsibility of determining if the existing floor is a suitable subfloor rests solely with the installer and flooring contractor. If there is any doubt, the existing floor should be removed.

  • Caution must always be exercised when removing old flooring or adhesive residues as they may contain asbestos or harbor mold and mildew. Consult with your local authorities regarding to laws pertaining to removal. Also consult RFCI's Recommended Work Practices for the Removal of Resilient Floor Coverings at the Resilient Floor Covering Institute website at: www.rfci.com.

  • Do not install resilient flooring directly over residual adhesive or paint. All adhesive and paint must be mechanically removed to a thin well-bonded residue.

  • Only use mechanical means to remove old residual adhesive, i.e. bead blasting or scarifying. Liquid removers are unsuitable. Follow all local, state, and federal laws regarding removal and preparation.

• **2.5 Radiant heat subfloors**

ASTMs may be obtained from www.astm.org

  • The subfloor must be fully acclimated to the building’s ambient temperature, between 65°F (18°C) and 80°F (27°C).

  • The heating system should have been in use for at least one week prior to the installation, and moisture test results should not exceed the limitations.

  • Heat the slab to the required room temperature range, then turn off radiant heating system 3-4 hours prior to the installation.

  • After the installation has been completed, turn the heating system on slowly, and in stages, to achieve normal room operating temperature. Maximum subfloor temperature is 85°F (29°C).

  • Moisture tests must be taken to ensure the subfloor is sufficiently dry for the installation of the Altro floor covering. Advise the general contractor, architect and owner of existing conditions. Altro recommends the use of independent testing agencies.
Chapter 3
System accessories

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Altro only stocks 50mm joint cover strips in black.
3.2 Gulley angles and edges

Altro gulley angle - GA35/25
Altro gulley edge - GE 35RE
Altro gulley edge - GE 25RE

Altro recommends the use of Altro QuickFix 3042 when installing gulley angles/edges and for small repair work.

A dual cartridge caulking gun is needed with Altro QuickFix 3042.
3.3 Shower transition trim

1. After subfloor preparation, cut shower transition trim to desired length.

2. Cut shower transition trim, as shown above, to fit installed cove former.

3. Bottom view of fitted shower transition trim.

4. Mark location where shower transition trim will be installed with pencil.

5. Apply Altro QuickFix 3042 adhesive within the pencil lines and onto the cove former. Alternatively, Altrofix 30 adhesive can be used, however the fast setting QuickFix adhesive is preferred.

6. Install shower transition trim.
7. Roll shower transition trim firmly into the adhesive with a seam roller (AST RSH). Wipe away any excessive adhesive. Allow adhesive to cure.

8. Flooring material is then cut to fit “net” to shower transition trim and installed using AltroFix 30 adhesive. Allow adhesive to cure.

10. Once adhesive has cured, rout out seam for welding flooring material to shower transition trim with speed groover (AST SPEED).

11. Trim welded seam with toe trimming knife (AST TTRIMMER).

12. Completed installation.
3.4 Visedge VR vinyl securing strip

Visedge VR is to be used when abutting a raised square edge such as quarry tile or a raised floor sink. The Visedge VR is installed butt up against the raised edge, and the back is then patched/ramped down from the height of the Visedge down to a zero edge using a moisture-tolerant cementitious patch. The Altro flooring is then installed over the patch and up against the plastic insert that is part of the Visedge, then grooved and heat-welded to the plastic insert.

Visedge VR vinyl securing strip diagram
3.5 Visedge DS vinyl securing strip

Visedge DS is an over the top reducer threshold to finish a raw edge of Altro flooring where it needs to transition down to zero, such as a doorway threshold or where Altro flooring is stopping and the concrete continues without any floor on top of it. Visedge DS is designed to securely anchor the perimeter of the Altro flooring.

Section at paving junction

- aluminum diminishing strip
- edge trim is pre-drilled and countersunk to accept No. 10 screw
- lead or plastic anchor may be required
- existing floor finish
- Altro flooring
- 1/16”
3.6 Finishing details

- **Sit on cove detail**
  - AltroMastic
  - Altro C-4 cap strip
  - Altro flooring
    - .080” to .14”
      - (2mm to 3.5mm)
  - Min. 4” (100mm) Self cove
  - Cove former

- **C-4 detail**
  - Altro Puraguard
  - Most sound and dry substrates
  - Silicone sealant
    - (by wall contractor)
  - Altro C-7 cap strip
  - Altro flooring
    - .080” to .14”
      - (2mm to 3.5mm)
  - Min. 4” (100mm) Self cove
  - Cove former

- **C-7 detail**
  - AltroMastic
  - Altro C-8 cap strip
  - Altro flooring
    - .080” to .14”
      - (2mm to 3.5mm)
  - Quarry tile floor (below) and skirting (right)
  - Altro weldrod
  - Approved adhesive
  - Altro gulley edge

- **C-8 detail**
  - Glazed wall tile or vinyl wall cladding
  - Masonry nail fixing hole drilled in vinyl first
  - Altro C-8 cap strip
  - Altro flooring
    - .080” to .14”
      - (2mm to 3.5mm)
  - Cove former

- **C-11 detail**
  - Existing Wall Finish
  - AltroMastic
  - Double-sided tape
  - Altro C-11 cap strip
  - Altro flooring
    - .080” to .14”
      - (2mm to 3.5mm)
  - Quarry tile floor (below) and skirting (right)
  - Cove former

- **Bullnose wall tile overlap detail**
  - Bullnose wall tile overlap
  - Thin set tile mortar
  - AltroMastic
  - Altro flooring
  - Cove former
Chapter 4

Adhesives, tapes and sealant

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4.1 Adhesive recommendations

<table>
<thead>
<tr>
<th>Product</th>
<th>Porous (absorbent) subfloors (most wood subfloors and some concrete)</th>
<th>Non-porous (non-absorbent) Subfloors (most concrete, ceramic, terrazzo, moisture sealers, metal and existing flooring)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety sheet flooring</td>
<td>AltroFix 30/31 (excessively heavy rolling loads and/or excessively wet areas)</td>
<td>AltroFix 30/31 (excessively heavy rolling loads and/or excessively wet areas)</td>
</tr>
<tr>
<td></td>
<td>EcoFix 20E (dry areas)</td>
<td>EcoFix 20E (dry areas)</td>
</tr>
<tr>
<td>Smooth sheet flooring</td>
<td>EcoFix 20E</td>
<td>EcoFix 20E</td>
</tr>
<tr>
<td>Altro XpressLay</td>
<td>Heavy Rolling Loads Contact Altro Technical Services</td>
<td>Heavy Rolling Loads Contact Altro Technical Services</td>
</tr>
<tr>
<td>Altro Cantata</td>
<td>Altro Looselay tape</td>
<td>Altro Looselay tape</td>
</tr>
<tr>
<td></td>
<td>W165 Tape Adhesion Promoter</td>
<td>W165 Tape Adhesion Promoter</td>
</tr>
<tr>
<td>Altro Walkway 20 SD</td>
<td>AltroFix SD70 Conductive Acrylic</td>
<td>AltroFix SD70 Conductive Acrylic</td>
</tr>
<tr>
<td>Tiles</td>
<td>EcoFix 25E</td>
<td>EcoFix 25E</td>
</tr>
<tr>
<td></td>
<td>Ecofix 65 Spray</td>
<td>Ecofix 65 Spray</td>
</tr>
<tr>
<td>Gulley angle/edges</td>
<td>QuickFix 3042</td>
<td>QuickFix 3042</td>
</tr>
</tbody>
</table>

Most concrete is considered to be non-porous (non-absorbent). To test for porosity, sprinkle a few drops of water on the subfloor, and if it is not absorbed within about one (1) minute, the subfloor should be treated as a non-porous/low absorbency surface. The final determination for subfloor porosity is the responsibility of the flooring contractor.

Please note:

1. Adhesive coverage is only an approximation based on experience, manufacturers recommendations, and subfloor porosity, Altro does not warrant nor guarantee actual adhesive coverages.

2. AltroFix 31 is a faster setting polyurethane adhesive and can also be used for repair and small installations of sheet material requiring a quicker set time than a two-part polyurethane adhesive.

3. Although Altrofix 30 and 31 adhesives can be used, QuickFix 3042 adhesive is our first choice of adhesive recommendation for gulley angles/edges.

4. Adhesive bond tests must be conducted with the flooring and adhesive specified to determine the compatibility of the adhesive with the prepared subfloor.

5. All of our flooring adhesives now have a higher resistance to RH and are warranted up to 90% RH with the exception of Ecofix 65 Spray which is warranted up to 95% RH. Our adhesive-free flooring is warranted up to 97%RH (The moisture rating for all our adhesives is less than 90% Internal Relative Humidity (ASTM F2170). - old)

6. For coved areas of flooring Altro Contact tape is used to adhere coving for both porous and non-porous applications.
### Altro adhesives – description chart

<table>
<thead>
<tr>
<th>Adhesive</th>
<th>Description</th>
<th>Trowel size</th>
<th>Coverage</th>
</tr>
</thead>
<tbody>
<tr>
<td>AltroFix 30</td>
<td>2-part Polyurethane (wet set)</td>
<td>1/32&quot; x 1/16&quot; x 1/32&quot;</td>
<td>Approx. 154 sq ft per gallon</td>
</tr>
<tr>
<td>AltroFix 31</td>
<td>2-part Polyurethane (wet set)</td>
<td>1/32&quot; x 1/16&quot; x 1/32&quot;</td>
<td>Approx. 154 sq ft per gallon</td>
</tr>
<tr>
<td>AltroFix SD70</td>
<td>Conductive Acrylic</td>
<td>1/16&quot; x 1/16&quot; x 1/16&quot;</td>
<td>Approx. 160 to 190 sq ft per gallon</td>
</tr>
<tr>
<td>EcoFix 25E</td>
<td>Acrylic Pressure Sensitive (dry set / wet tacky)</td>
<td>1/32&quot; x 1/16&quot; x 1/32&quot;</td>
<td>Approx. 160 to 190 sq ft per gallon</td>
</tr>
<tr>
<td>EcoFix 20E</td>
<td>Acrylic Adhesive (wet tacky set)</td>
<td>1/32&quot; x 1/16&quot; x 1/32&quot;</td>
<td>Approx. 160 to 190 sq ft per gallon</td>
</tr>
<tr>
<td>EcoFix 65</td>
<td>Acrylic Spray Adhesive</td>
<td>-</td>
<td>Approx. 150 to 185 sq ft per bottle</td>
</tr>
<tr>
<td>Altro QuickFix 3042</td>
<td>Dual Cartridge, two-component, fast-setting epoxy</td>
<td>-</td>
<td>Approx. 1 gulley edge/angle per unit</td>
</tr>
<tr>
<td>Contact Tape</td>
<td>For use in adhering covered areas in flooring installation</td>
<td>-</td>
<td>50 m / 164 ft</td>
</tr>
<tr>
<td>Double Faced Tape</td>
<td>Dry, odorless, double-faced foam tape to be used for adhering walls 1&quot; and 2&quot;</td>
<td>-</td>
<td>33 m / 108 ft</td>
</tr>
</tbody>
</table>

### Trowel size

Tile notch of 1/32” deep x 1/16” wide x 1/32” apart.

### Tip

To avoid trowel ridge telegraphing when using Ecofix 20E on low to non-absorbent surfaces roll wet adhesive trowel ridges with a paint roller to get rid of trowel notch ridges and to prevent trowel ridge telegraphing.
24  Adhesives, tapes and sealants

4.2 Polyurethane adhesives

AltroFix 30 and AltroFix 31
For installations of Safety Sheet Flooring in areas subjected to excessive spillage of water, floors with a drain(s), extreme temperature change, and extremely heavy rolling loads, AltroFix 30 adhesive is mandatory. AltroFix 31 is an extremely fast setting version of AltroFix 30.

Polyurethane adhesives, also known as reactive adhesives, are suitable for all approved subfloors including properly prepared metal. Polyurethane adhesives are generally not suitable for vertical surfaces due to their low initial grab.

4.3 Epoxy adhesives

Altro QuickFix 3042
Fast-reacting, two-part epoxy caulk adhesive for simple, precise installation of gulley edges and angles. In addition to these functions, Altro QuickFix 3042 works particularly well as a small area repair adhesive in kitchen and wet area applications.

4.4 Spray adhesives

EcoFix 65 Spray
Used for adhering tile and/or plank products in commercial and residential applications.

4.5 Acrylic adhesives

EcoFix 20E and EcoFix 25E
Use in areas not subjected to spillage or heavy use of water, or where drains do not exist.

4.6 Contact adhesives and double faced tapes

Vinyl cap strips, cove stick, and integral cove may be adhered using a quality contact adhesive or quality double faced tape.

4.7 Static conductive adhesives

A static conductive adhesive must be used with Altro Walkway 20SD, Altro’s static dissipative safety flooring.

NOTE: Please contact your Altro distributor for the approved static conductive adhesive for specific applications.

4.8 Important adhesive terms

Coverage is the amount of adhesive applied to a given surface. To obtain a good bond, the right amount of adhesive has to be applied with the appropriate trowel, in accordance with the manufacturer’s recommendations.

If not enough adhesive is applied, the bond will be too weak and there will be insufficient contact between the adhesive and the material. If the substrate is porous and a fluid adhesive is used, the adhesive may be absorbed by the substrate, leaving insufficient coverage for proper bonding. If the surface to be bonded is rough, sufficient adhesive has to be applied to ensure that it penetrates into all the nooks and crannies.

If too much adhesive is applied, water may remain trapped inside and not evaporate properly. As a result, the adhesive will not harden at the proper rate, causing blisters or even ungluing. In addition, too thick an application may result in indentation or pockmark problems.

To obtain the correct coverage, the installer must use the appropriate trowel. Furthermore, the notches of the trowel must not be worn down, which will occur when steel trowels are used on hard substrates. When the notches are worn, the trowel will not apply enough adhesive. Worn-out trowels should be replaced. Renotching is not always a good alternative since labor sometimes costs more than a new trowel. Renotching a trowel or spreader is inconsistent. This will result in an incorrect amount of adhesive being applied and could lead to failure.

Pot life applies only to reactive adhesives (epoxy, polyurethane, polyester, and dry-set mortars). The pot life is the length of time that an adhesive remains usable after the components are mixed. Depending on the product formula, the chemical reaction will begin immediately or soon after mixing.

Factors affecting pot life include:

Temperature: The higher the temperature, the shorter the pot life, since heat accelerates the chemical reaction producing hardening.

Size of Mixture: In the case of certain products, an exothermic, or heat-generating reaction occurs, with the amount of heat generated increasing in proportion to the mass of the mixture. If too much product is mixed at one time, the reaction could accelerate substantially, causing the adhesive to set prematurely. Therefore, when working with such products, it is advisable to spread the adhesive in a thin coat. This allows the heat of the reaction to escape, thus prolonging the working time.

Tackifying time is the interval of time between the spreading of the adhesive on the substrate and the installation of the material. During this time, the water
begins to evaporate. As a result, the adhesive thickens and becomes tacky, producing sufficient cohesion so that the material can be installed without the risk of it lifting.

The tackifying time for various adhesives on the market ranges between 0 and 40 minutes, depending on the type of formula used.

Factors affecting the tackifying time include:

**Temperature and humidity:** If it is hot and dry, water will evaporate rapidly and the material must be installed faster. The opposite is true when it is cool and humid.

**Absorbency of substrate:** If the direct glue down method is being used to apply an adhesive in emulsion or solution, the installer must verify the absorbency of the substrate and the material to ensure that the water is able to evaporate out or be absorbed after installation. If not, blistering or bubbling may occur.

Installer must always respect tackifying time.

Open time begins when the adhesive is spread and ends when it loses its adhesive properties. Therefore, the interval of time during which the material can be installed depends on the tackifying and open time, as shown in the diagram:

Factors affecting the open time include:

**Temperature and humidity:** Heat shortens the open time by accelerating the evaporation of the water. Cold prolongs open time.

**Humidity:** In the case of emulsion adhesives, humidity increases open time by slowing the evaporation of water.

**High absorbent substrates:** High absorbents shorten open time by absorbing more adhesive.

Initial tack is an adhesive’s ability to hold the flooring in place as soon as it is installed, so that it does not lift or move. Sufficient initial tack is particularly important for difficult areas such as seams, edges, end-curl, etc. If the adhesive does not have enough initial tack, the material will lift after being installed and the installer will have to roll the area again and/or may have to weight the area down until the adhesive has set.

When an adhesive is first spread, it has little tack, but the tack increases along with the tackifying time.

Setting mechanism is the process in which an adhesive begins to cure.

Setting mechanisms include:

**Catalyst:** One part of a two-part adhesive that, when combined, reacts and hardens. Our Altrofix 30 and 31 are two-part polyurethane adhesives consisting of a resin (part A) and a catalyst (part B).

**Water absorption:** Acrylic adhesives - (EcoFix 20E/25E)

**Setting stages:** There are several stages of setting. See diagram below.

**Complete:** When the adhesive has acquired 90% or 100% of its maximum properties, including its maximum pull strength. At this stage, the heat can be turned back on without risk of the material lifting and in the case of wet areas, the floor covering can be thoroughly washed with water if required.

**Substrate permeability:** When selecting an adhesive, the absorbency of the substrate must be taken into account.

- **Porous material on a porous substrate:** This is no problem, since the water can evaporate from both sides.
- **Non-porous material on a porous substrate:** Excess water will be absorbed into that substrate.
- **Non-porous material on a non-porous substrate:** The water MUST be totally evaporated before the material is installed. If not, the adhesive will never set and the water trapped inside may cause blistering or bubbling. Another solution is to use a reactive adhesive (two-part polyurethane, Altrofix 30/31), which does not require evaporation to set.

![Diagram of tackifying and open time](image)
4.9 AltroMastic™ 100

AltroMastic™ 100 is used for sealing around pipes and other adjacent surfaces. It is not to be used for sealing seams of Altro high performance floor covering, around drains or internal and external corners. AltroMastic 100 is available in a variety of colors similar to standard Altro colors. Please contact your Altro distributor for the closest color match.

Overview

- Altro floor covering 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 floor covering 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.

- Smooth the AltroMastic 100 before it skins over by running a wet finger along it.

- After application, it is important to remove masking tape before the AltroMastic 100 skins over.

- One cartridge should cover approximately 130 linear feet (40 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.

Instructions for use

1. AltroMastic 100 is a specially formulated sealing compound for use where Altro floorings abut edges, skirtings, wall surfaces, or where the flooring is cut around pipes, door frames, etc.

2. AltroMastic 100 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 100 should only be used to seal joints in Altro floorings where obstructions prevent the use of a hot air welding gun.

<table>
<thead>
<tr>
<th>Property</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>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 130 linear feet (40 linear meters) per 1/8th” (3mm) bead</td>
</tr>
<tr>
<td>Working temperature</td>
<td>Between 40°F (5°C) to 104°F (40°C)</td>
</tr>
<tr>
<td>Full bond</td>
<td>4 days</td>
</tr>
<tr>
<td>Contains</td>
<td>9.8oz (290ml)</td>
</tr>
</tbody>
</table>

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 masking tape.

Note: Wet spillage of AltroMastic 100 can be removed using adhesive clean-up wipes.

Contains no solvent or isocyanate

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
Chapter 5
Installation procedures

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5.2 Preparation 28
5.3 Sheet floor seaming 28
5.4 Adhesive application 28
5.5 Flash coving 29
5.6 Forming corners 29
5.7 Seam grooving 32
5.1 General recommendations

- Regardless of where Altro sheet floor covering is installed, it is a standard requirement that all seams in our sheet flooring materials (horizontal or vertical) and internal and external corners are cut in, grooved and heat welded to provide a floor surface conforming to the highest standards of safety and hygiene.
- It is essential to ensure that rolls used in any one area are from the same manufacturing batch and laid in numerical sequential order.
- For shade matching, no sheet should be laid at right angles to another.
- For shade matching tile products, ensure that all cartons are of the same sequential batch/lot. This varies by product and it is important to review the installation instructions for each tile product before proceeding as they are not the same.
- Always protect newly installed floor coverings from work by other trades. Use a non-staining protective covering.
- The initial clean of Altro floor covering is essential. A poor initial clean will make the routine maintenance more difficult.

5.2 Preparation

- Subfloor preparation must be carried out in accordance with the Resilient Floor Covering Institute Installation Practice #1 www.RFCI.com and as recommended by Altro.
- All patching and leveling must be accomplished by using only Portland cementitious underlayment material.
- Patching and leveling in wet areas such as commercial kitchens, showers, swimming pool surrounds, and all other wet areas, must be patched with a moisture tolerant patching and leveling material.
- Surfaces must be prepared in accordance with the underlayment manufacturer's instructions.
- It is best to make rough cuts and let the Altro floor covering become conditioned to the recommended installation temperature. This allows the material to "relax" and makes it easier to install.
- Check carefully to see that drops match in shade. It may be necessary to reverse sheets of Altro floor covering to obtain a side shade match. If a side shade match cannot be accomplished, do not install. Contact your Altro distributor.
- When cutting to length, allow 1" (25mm) at each end for trimming.

5.3 Sheet floor seaming

- Do not butt factory edges.
- Trim the factory edge in order to remove the edge-curl created during roll storage. Trim a minimum 1/2" (1.25cm) off all seam edges.
- Place material into position and overlap the seam edges 1" (25mm).
- All seams must be cut to fit “net” and not pressure fitted or gapped.
- Altro floor covering seams may be trace cut using a scoring blade followed by the a hook blade. Use the trimmed edge as a guide.
- Seams may also be hinged scribed (underscribed) if desired.
- You may straight edge and butt short seams such as doorways.
- For products with wood visuals, we recommend all seams be run parallel to the running pattern of the flooring. Cross joints should be avoided where possible as these will stand out against the natural wood pattern of the flooring.

5.4 Adhesive application

Two-Part Polyurethane Adhesives

Note: Allow polyurethane adhesives a minimum open time of 10-15 minutes but no more than necessary after spreading.

- Install Altro floor covering into adhesive following adhesive label’s application instructions, taking care not to trap any air between the flooring and the subfloor.

Note: Take all necessary precautions to prevent the formation of air bubbles. Spread the adhesive so that the trowel ridges run straight and uniform across the sheet width. For products with wood visuals, spread the adhesive with the grain of the wood.
- Immediately roll the flooring from side to side in the direction of the adhesive ridges using a 100 lb (45kg) roller to ensure complete contact of flooring material to the adhesive and ensure air is completely removed.
- Refer to Underlayment Manufacturer for suitable products.

Note: Altro is not responsible for failures related to subfloor preparation products recommended and installed by others.
from between the back of the Altro floor covering and the subfloor. Roll again lengthwise. Roll again in one hour. Check for and remove air pockets.

- Expel all trapped air with the use of a flat wooden or Perspex trowel and or a 100 lb (45 kg) roller. Weights such as sand bags must be placed over seams or around drains or in areas where pressure is required to keep the back of the Altro floor covering into the adhesive until the adhesive has set.

Note: When using one-part adhesive such as EcoFix 20E or EcoFix 25E with wood visual products, the adhesive must be spread with all trowel ridges running in the same direction as the wood grain.

### 5.5 Flash coving

When flash coving, wall surfaces should be sound, solid, smooth, dry, clean, and free of foreign substances.

- After sub-floor preparation, install cove stick and cap strip as specified. Follow specifications of contract documents for wall cap detailing when coving up walls.
- Apply contact adhesive or double faced tape to the areas being coved per tape or adhesive manufacturers’ instructions.
- Install the Altro Sheet floor covering tightly down and onto the cove stick and trim the flooring to the cap as required.
- Fit floor covering into cap strip and roll with a hand roller.

### 5.6 Forming corners

**Forming an internal corner**

1. After warming the material, push the floor covering as far as possible into the internal corner.
2. Make a cut from the base of the material to the top of the floor covering in line with the corner.
3. Fold in one side and gradually cut off the surplus material to complete the first part of the corner.
4. Fold in the second side.
5. Gradually trim the surplus material to achieve a net fit
6. Heat weld to complete the section. See Heat welding on page 33 for more info about heat welding.
Forming an external corner using a butterfly piece – recommended

Note: A butterfly piece, also called a V-plug, is recommended for safety floor installations where traffic is expected to impact outside corners.

1. Install cap strip and cove stick using approved contact adhesive or approved double faced tape. The outside miter on the cove stick must be rounded at the subfloor line then shaped to match the radius of the cove stick.

2. To cut a butterfly piece:
   (i) Cut a rectangle from a scrap of the floor material.
   \[ A = \text{height of the cove} \times 2 \]
   \[ B = \text{distance from the top of the cap strip to half way down the radius of the cove stick.} \]
   (ii) Cut along lines C and D to make a triangle. Round the bottom point to the radius of a penny.

3. Folding a butterfly piece:
   (i) Warm the back of the butterfly fill piece along the center line.
   (ii) Fold the fill piece flat, back to back and along the center line.
   (iii) When cool, open to 90°.

4. Finished butterfly piece.

5. Either place contact adhesive or double faced tape on the back of the corner. Adhere with contact adhesive or double faced tape. Fit the fill piece up under the lip of the cap strip and press into place.

6. Once the butterfly corner fill is in place, the adhesive may be spread and the field material laid into position. The relief cuts must be made so the field material overlaps both edges and the bottom point of the butterfly corner fill.

7. Warm the material and ensure the field material is held firmly down against the cove stick while making the final cut.

8. Using an Altro hook blade or concave blade, trim the field material to fit net to the perimeter of the butterfly corner fill.

9. Groove and heat weld to complete the section.
Forming an external corner using a side fill piece (boot)

Note: A butterfly piece, or v-plug is the preferred external corner treatment method and is recommended for safety floor installations where traffic is expected to impact outside corners, however in certain situations a boot corner may be made.

- When adhesive has set, all corners are to be heat welded.
- External corners may be made using a boot and/or a butterfly piece fitted net without any gaps.
- Internal corners are to be cut to fit net without any gaps.

1. Roughly cut the floor covering oversize to meet the required section.

2. Cut in the back and front corner, then cut out the section to accommodate the filler piece.

3. Take a separate piece of floor covering and fit to the back of the internal corner.

4. Cut in the front of the external corner.

5. Heat weld to complete the section. See Heat welding on page 33 for more info about heat welding.
5.7 Seam grooving

After Altro floor covering has been cut in and adhesive is properly set (usually the next day), seam grooving can begin.

Refer to grooving depth chart for recommended depth of groove. The groove must be cut equally along the seam using an Altro Hand Grooving Tool and straightedge. Alternatively, special power grooving blades are available.

Due to the metal particles in the Altro safety flooring, do not use standard grooving blades as the blades will dull very quickly.

Power grooving should only be accomplished by using a machine equipped with an Industrial Diamond Tipped Blade designed for Altro safety flooring.

Set the grooving machine to make a channel. Line up the grooving machine indicators with the center of the seam and push the machine along the seam.

Practice on a scrap piece of material before grooving the installed material to ensure the correct depth is set for the grooving machine.

<table>
<thead>
<tr>
<th>Grooving depth based on flooring</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Non-PUR</strong></td>
</tr>
<tr>
<td>Altro Stronghold 30 - 3.0mm</td>
</tr>
<tr>
<td>Altro Atlas 40 - 4.0mm</td>
</tr>
<tr>
<td>Altro Classic 25 - 2.5mm</td>
</tr>
<tr>
<td><strong>PUR treated</strong></td>
</tr>
<tr>
<td>Altro Aquarius - 2.0mm</td>
</tr>
<tr>
<td>Altro Reliance 25 - 2.5mm</td>
</tr>
<tr>
<td>Altro Walkway 20 - 2.0mm</td>
</tr>
<tr>
<td>Altro Tungsten - 2.0mm</td>
</tr>
<tr>
<td>Altro XpressLay - 2.2mm</td>
</tr>
<tr>
<td>Altro Cantata - 2.0mm</td>
</tr>
<tr>
<td><strong>Altro Symphonia</strong></td>
</tr>
<tr>
<td>Altro Orchestra</td>
</tr>
<tr>
<td>Altro Operetta</td>
</tr>
<tr>
<td>Altro Serenade</td>
</tr>
<tr>
<td>Altro Wood</td>
</tr>
<tr>
<td>Altro Wood Comfort</td>
</tr>
<tr>
<td>Altro Wood Acoustic</td>
</tr>
<tr>
<td>Altro Zodiac Smooth</td>
</tr>
</tbody>
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Chapter 6

Heat welding

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6.1 Welding seams

After all seams have been grooved, heat welding can begin. All seams and corners must be heat welded with Weldrod. When welding traditional safety flooring use a 4mm speed tip. For all of our non safety flooring a 4mm narrow flow tip should be used. Weldrod is supplied in colors to suit the floor covering being used. Wait overnight for adhesive to set before welding.

This wait period is not required for our adhesive free products.

Preparation

- Ensure the heat welding nozzle is free of debris by cleaning the inside of the barrel with a wire brush before each weld.
- Make certain the heat welding gun is between 482°F (250°C) and 662°F (350°C). Test on scrap pieces of material to ensure complete melting and fusing of the heat-weld rod and floor material and to ensure that a smooth and uniform heat-weld can be achieved without burning (the final speed of heat-welding and temperature setting will need to be determined through practice). Ensure the Weldrod is cut to the correct length for the seam to be welded and that it will not catch on any objects in the area.

Welding

- Move the welding gun along the grooved seam with the thread feeding through the nozzle at the predetermined speed and temperature.
- Do not lean the gun to the right or left. Keep the foot of the nozzle parallel to the floor surface.

6.2 Trimming seams

Horizontal areas

In flat areas, trimming of the weldrod should be carried out in two stages:

- Place a trim plate over the weldrod and trim off the top layer of the Weldrod with the spatula knife. This can be done while the thread is still warm.
- When the remaining weldrod has cooled, trim the excess weld flush with the flooring surface using a spatula knife (without the trim plate).

Corners and vertical coved areas

Use X-ACTO blades to trim cooled Weldrod in corners and coved areas.

Altro Marine 20 safety flooring

After heat welding Altro Marine 20, use a Slim Trim Chisel, with a straightedge as a guide, to trim the excess Weldrod. For questions please contact Technical Services.

6.3 Welding corners

To weld internal and external corners, turn the nozzle at the end of the welding gun to the “up” position which allows for an easier starting point and proceed as shown. Once all the welding on the coved sections is completed, turn the high speed nozzle to the “down” position and heat weld the grooved floor seams.

A feed roller may be used in lieu of a welding tip when heat-welding corners and certain other hard to access areas of heat-welding.

6.4 Welding an internal corner

1. Internal corners of traditional safety flooring do not need to be grooved. All other sheet floor needs to be slightly grooved to remove the top PUR surface.

2. The X-ACTO small round router blade should be used for trimming the cooled weldrod on internal corners.
6.5 Welding a butterfly external corner

1. The seams must be grooved before the seams are welded. The use of a diamond shaped X-ACTO blade inserted into the end of the reduction nozzle can be very helpful when grooving vertical seams. Make sure to turn the heat down on the welder. Remember to always try this method on a scrap of material first to dial in the heat correctly and not burn the flooring or capping.

2. Feed the Weldrod through the nozzle and weld down the seam, or use a feed roller for better control. Avoid contact with the vinyl cap.

3. Allow the Weldrod to cool down before cutting off the surplus with a spatula. The X-ACTO large round router blade should be used for trimming the Weldrod where the two seams meet at the corner.

6.6 Welding a boot external corner

1. The bottom section and floor seams must be grooved before the seams are welded. The top section normally does not need to be grooved as a “V” shape will be formed when cutting in the corner.

2. Adhesive must be properly set. To make it easy to weld the corner, turn the nozzle around and feed the Weldrod through the nozzle and weld down the corner.

3. Allow the weldrod to cool down before cutting off the surplus with a spatula on the level floor seams.

4. The external corner should be trimmed off using the X-ACTO square router blade.
6.7 Optional non-warrantied chemical seam sealing

While Altro floor coverings are designed for heat-welding, in certain residential or light use commercial installations they may be seamed by a chemical (cold) welding process. This installation technique is not to be used in wet environment installations or with the following products: Altro Stronghold 30, Altro Atlas 40, Altro Aquarius, and Altro Marine 20. Please consult Altro technical services for authorization and further information.

For chemical welding to offer the best possible performance, the installation, and in particular the seaming process, needs to be of the best workmanship quality.

Suitability and performance of chemical seam sealing of Altro flooring is the sole responsibility of the specifier, flooring contractor, and installer; any installation performance shortcomings should not be considered an Altro product defect. Altro recommends the heat-welding of all seams.

Chemical/cold weld seam sealing procedure

- Wait overnight before welding.
- Areas to be chemically welded must fit net. Do not cut in or fit areas too tight as it will be difficult to chemically weld properly.
- It's imperative to keep the flooring adhesive from touching and contaminating the seam edges.
- Roll area that is to be chemically welded with a hand roller and insure that the area is well adhered and permanently bonded.
- Clean the area that is to be chemically welded with damp soapy cloth, using a neutral detergent and water and allow to completely dry.
- Take the chemical/cold weld* unit and lightly squeeze the unit expelling a small amount of air. While slightly releasing the squeezing pressure on the unit, invert the unit and insert the needle-tip firmly down and into the full depth of the seam. *Chemical/cold weld is not manufactured or supplied by Altro.
- Reapply a light squeezing of the unit to allow the chemical from within the unit to flow down into the full depth of the seam.
- Pull the unit slowly toward yourself continuing to deposit a bead of chemical weld down into the full depth of the seam and depositing approximately 1/8” to 1/4” wide on the flooring surface.
- When finished chemically welding stop squeezing the chemical weld unit and remove from the seam area.
- Ensure that the chemical weld has penetrated the full depth of the seam as this provides the full strength of the chemical weld throughout the seam thickness.
- No traffic is recommended on the areas for approximately two hours after chemically welding.
- Chemical cold weld cannot be cleaned or removed from the flooring, utmost caution must be used in applying a clean, neat, and uniform bead of the chemical.
Chapter 7
Drains and cleanouts

Topics

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Note: Altro floor covering must be mechanically fastened to all drain outlets and cleanouts to ensure a permanent watertight installation as outlined in this section. Clamping style drains must be used.
7.1 Existing rectangular or square drains and floor sinks

Altro gulley edge/angle or Visedge may be used. See 3.2 Gulley angles and edges on page 15, 3.3 Visedge VR vinyl securing strip on page 17 and 3.4 Visedge DS vinyl securing strip on page 18.

7.2 Using gulley angle and gulley edge with safety flooring

Cutting the concrete

Saw cutting and gulley edge and angle are not to be used in wood subfloors.

1. Using a small hand held electric grinder, tuck point grinder, circular saw or other appropriate 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. In some instances using two blades side by side on the angle grinder to achieve the required width of the saw cut may be necessary to do this in one pass. The use of a wet sponge held beside the blade guard along with the use of a HEPA vacuum system must be used. *Follow all applicable local, state, and federal regulations and laws pertaining to saw cutting, grinding, and patching work of concrete; all work is to comply with OSHA 3902 Respirable Crystalline Silica Standard.

2. 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.

3. If the area to be saw cut is at floor drains or trenches, the cut must be directly up against the drain or trench.

4. 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.

5. 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

6. Using masking tape, outline the outside of perimeters of where the Gully edge/angle will be installed, this will aid with the cleanup of excess adhesive after installing the gulley edge.

7. Apply Altro QuickFix 3042 on the floor and in the saw cut.

8. Place the gulley angle/edge into the saw cut making certain that the strip is completely embedded into the adhesive.

9. 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 Isopropyl 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.

10. It may also be necessary to weight down the gulley edge until the adhesive has a chance to set-up. This will ensure that the strip is fully seated and without voids.

11. Always allow the gulley edge to set up in the adhesive prior to cutting and fitting the Altro safety flooring to the newly installed strip. The flooring material should be scribe fit to ensure a neat net fit seam for heat welding.

Welding process

12. Heat-welding the new flooring to the edging must not be attempted until adhesive has cured (typically 24 hours on AltroFix 30 and four to six hours on the AltroFix 31).

13. 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.

14. Clean all dirt and debris from grooved seam and weld as you would the Altro flooring material. 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.
15. 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.

16. 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.

7.3 Visedge VR

A water resistant joint between Altro high performance floor covering 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 from seeping into the subfloor and protecting the tile edge.

Installation

Visedge needs to be countersunk, or leveling 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 Altro QuickFix 3042 under the edge to keep water from traveling back under the flooring.

For more information on the Visedge, see System accessories on page 13.
7.4 New round drains, cleanouts, trenches and floor sinks

For Altro flooring to be successfully installed in wet areas (i.e. kitchens, showers, bathrooms, etc) all penetrations must be finished properly to prevent moisture from leaking under the floor. This is done by mechanically fastening the flooring in place with surface membrane clamping plumbing fixtures. These fixtures clamp and seal the flooring edge to prevent moisture from penetrating underneath the flooring.

The following list will aid in the design and specification of mechanical and plumbing fixtures that can obtain an installation with the least potential of leakage possible. Remember to keep penetrations to a minimum, the fewer the penetrations the fewer points of potential problem in the installation.

CAUTION: In many cases a drain body will have weep holes incorporated into them for the use with a mid-slab moisture membrane. These are frequently used under ceramic tile so that if any moisture penetrates the ceramic tile or grout it can then escape down the drain by exiting the slab via the weep holes and into the drain. When installed the Altro floor is a surface applied membrane and a mid-slab membrane, more specifically one that uses a drain body with weep holes, is not necessary. We ask that if the drain body specified has these weep holes that they be sealed so as not to allow moisture from inside the drain itself leaking back up and out the weep holes and potentially creating a floor failure. These weep holes can be closed off with a small amount of sealant applied into the weep hole.

Disclaimer: These surface membrane clamping fixtures are ones that have the ability to firmly clamp and finish the flooring down and into the fixture at its surface to prevent moisture from penetrating and entering under the flooring. However, please be advised that this list is constantly changing and with many of the fixture manufacturers constantly updating and designing new surface membrane clamping items.
Recommended round drains
Commonly used in kitchens, showers, bathrooms, hydrotherapy, and other areas where there is a slope and pitch to the drain so as to allow water to not puddle and instead run to and down the drain. These fixtures must be of a surface membrane clamping type so as to prevent water penetration.

- Josam 30900-9AD
- Josam 30000-AD
- Josam 30200-AD
- Intersan 303077X
- Mifab F1100-C-FC
- Wade 1100-FC
- Jay R. Smith 2050/2051
- Zurn Z400H
- Zurn Z415H
- Blücher BFD-510
- Blücher BFD-530
- Blücher BSR-700
- Blücher BSR-800
- Watts FD-100-FC
- Watts FD-200-FC
- Watts

Recommended round cleanouts
Round Cleanouts are found where cleanout access of the plumbing drainage system is required, these fixtures also need to be of a surface membrane clamping type.

- Mifab C1100-RFC
- Wade 8000-FC
- Watts CO-200-RFC7
- Josam 55000-CFC
- Blücher BCO-220
**Recommended trench drains**

Trench Drains are used in commercial kitchens and in most cases require special construction, these trench drains must always be of a surface membrane clamping type. Companies such as Blucher and Josam will make custom surface membrane clamping type trench drains if provided adequate lead time; these fixtures need to be solid and free from movement and flexing when made and installed in wider sizes and longer lengths.

- Josam 46200
- Blücher BTV6
- Blücher BWS-200

**Blücher BTV6**

Trench drain with surface membrane clamp

**Recommended floor sinks**

Floor Sinks are used primarily in kitchens and laboratories and they can be either porcelain or stainless steel. Floor sinks are commonly misunderstood and both used and installed incorrectly (for particulars of the use of mechanical/plumbing fixtures and their application please consult the current edition of the Uniform Mechanical Code). While porcelain floor sinks are seen in many kitchens and are frequently specified and used, these porcelain fixtures do not come in a surface membrane clamping type that Altro recommends. If a porcelain floor sink is specified and used then Altro's gulley angle/edge is required to be fit and installed around the floor sink. This requires saw cutting into the concrete and flooring, then fitting to the gulley angle/edge and heat-welded to it (the application of gulley angle/edge cannot be used on wood subfloors). It is Altro’s first choice and recommended preference that, whenever possible, floor sinks be of a surface membrane clamping type.

- Josam 45130
- Jay R. Smith SQ-9-3775
- Zurn Z1755
7.5 Modifying an existing drain or cleanout

- Remove the drain strainer or cleanout cover plate.
- With a quality moisture tolerant and resistant 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. Follow all applicable local, state, and federal regulations and laws pertaining to saw cutting, grinding, and patching work of concrete; all work is to comply with OSHA 3902 Respirable Crystalline Silica Standard.

- 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.)
- 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.)
- 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 and cutting process

- Apply adhesive (AltroFix 30 two-part polyurethane or Altro QuickFix 3042 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 floor covering 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 floor covering between the drain body and the drain plate cover. (See Diagram C, completed drain.)

Note: In most cases, it will be necessary to weigh down the drain area to allow the 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 floor covering, to which there is no remedy.

Approval from the General Contractor/owner must also be obtained before commencing with this procedure.

Altro floor covering must be mechanically fastened to all drain outlets and cleanouts to ensure a permanent watertight installation as outlined in this section.
Chapter 8

Additional details and maintenance

Topics

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8.1 Altro Walkway 20SD installation

Altro Walkway 20SD is a static dissipative safety flooring that will dissipate static electricity when properly installed.

The installation of Altro Walkway 20SD is the same as all Altro safety floor coverings with the exception of using a static conductive adhesive and the possible requirement for grounding the installation.

Warning: It is imperative that no sealers or acrylic floor finishes be applied to the surface of Altro Walkway 20SD as they would interfere with the static dissipative system.

Excessive cleaning or the use of floor finishes and sealers can adversely affect the electrical properties of the floor. Also, some cleaning agents can leave a film and are unsuitable for use with static dissipative floors – check with the manufacturer of the cleaning agent before use.

Concrete subfloors

- Concrete subfloors provide a natural grounding when Altro Walkway 20SD is installed using a Static conductive adhesive. Grounding is therefore not necessary, unless a resistance to ground requirement has been specified. The concrete floor must be dry, smooth and free of any foreign substances on the surface.

- When using our Altrofix SD70 Adhesive our recommended trowel size is a 1/16" square notched trowel and covers approximately 110 - 130 square feet per gallon.

- Static conductive adhesive is to be spread in accordance with the manufacturer’s instructions. Altro Walkway 20SD is to be placed into the adhesive while the adhesive is in a tacky/wet state. If any bubbles occur, you should allow slightly more open time. Immediately roll with a minimum 100 lb (45kg) roller to remove any air and to ensure complete contact between the subfloor and the back of the sheet vinyl.

- Heat welding of seams should not be attempted until the adhesive has set, which is normally the next day.

Wood or subfloors other than concrete

If the Altro Walkway 20SD is not installed directly on concrete, it may be necessary to provide copper ground strips with a connection to ground.

- Lay the first copper strip (0.1mm thick) into the adhesive 6" (150mm) in from the perimeter of the room, running in the same direction, and the full length of the flooring.

- Allow sufficient ground strip to remain exposed, to be connected to a grounding point by a qualified electrician. It is advisable to use two grounding points in the event that one should become damaged or disconnected.

- Lay a second grounding strip at 90° to the first; again, this should be placed 6" (150mm) in from the edge of the room and running across the full width of the room. For large areas, lay extra strips at 65’ (20m) intervals throughout the area.

- All sheets must be in contact with the conductive strip.

Warning: Do not attempt to do the ground connection as the grounding must be done by a qualified electrician.

NOTE: Please contact your Altro distributor for the approved static conductive adhesive for specific applications.
8.2 Altro Everlay installation

Altro Everlay is an impervious sheet vinyl underlayment designed to overcome the problems that can be encountered when laying Altro high performance sheet floor coverings over certain damp surfaces, existing resilient flooring, or subfloors contaminated with oil, paint or old adhesive residue.

Although Altro Everlay enables the installation of Altro sheet floor covering over damp subfloors, the system does not constitute a waterproof membrane.

Consult your local Altro distributor for recommendations when considering Altro Everlay over damp subfloors.

Technical data

Composition

Altro Everlay is a stabilizing and insulating glass fiber sheet coated with an impervious vinyl layer on both sides and a vinyl channel surface on the underside.

Thickness: 0.05” (1.2mm)
Average length of roll: 164’ (50m)
Roll width: 6’7” (2m)
Weight per roll: 220 lbs (100kg)

Note: Always use AltroFix 30 polyurethane adhesive unless you have consulted with Altro technical services on use of acrylic adhesives and receive written approval.

Limitations

Altro Everlay must NOT be used in the following areas:

• On subfloors subject to continual moisture or hydrostatic pressure.
• Areas that are subjected to heavy wheeled traffic, chair castors, fork lifts, and industrial pallet jacks, or where indentation is likely to occur.
• Altro Everlay must not be installed in wet areas unless flash coved, caulked, and mechanically fastened at all edges and openings.
• On-grade wood subfloors that are not adequately ventilated.
• On wood block flooring installed over on-grade or below-grade concrete slabs.
• On soft or spongy subsurfaces.

No guarantees can be offered when Altro Everlay is used with products other than Altro floor covering or other products not specifically approved in writing by Altro.

Installation

Examination

The substrate must be smooth and flat. Existing flooring must be firmly adhered to the substrate. Ensure subfloor is properly sloped to drains. Check for low spots that will result in ponding of water.

Preparation

• Remove ridges, bumps, plaster droppings and other foreign matter from the subfloor surface.
• Fill low spots, joints, holes and other imperfections with a Portland cement base subfloor filler with a minimum compressive strength of 3500 psi.
• Prohibit traffic on prepared areas until filler has cured.
• Allow material to acclimatize for 24-72 hours.
• Install at temperature recommended for specified flooring.

Installation procedure

1. Sweep or vacuum substrate to remove all dust, dirt and debris.
2. Roll out the Altro Everlay in the same direction as the flooring is to be laid.
3. Seams must be laid out to provide for a minimum 12” (30cm) offset from the seam placement of the Altro floor covering to be installed over the Altro Everlay.
4. Seams of the Altro Everlay are to be set factory edge to edge or double cut. Do not pressure fit seams as this could result in peaking.
5. Cut in Altro Everlay to fit from 1/8” to 1/4” (approximately 3mm to 6mm) gap from walls, toe kicks, columns, pipes or other abutments.
6. Door frames and other abutments should be undercut to allow the Altro floor covering and the Altro Everlay to move freely underneath.
7. The Altro floor covering being adhered to the loose-laid Altro Everlay should also be cut 1/4” (6mm) loose of all abutments.
8. Install Altro floor covering over the Altro Everlay in accordance with the instructions in this guide. This is considered a non-porous substrate.
9. Use mechanically fastened thresholds for transition areas where Altro Everlay meets other surfaces in doorways. In areas other than doorways where Altro Everlay meets other surfaces, use a mechanically fastened transition strip or heat weld if applicable.
10. In areas where Altro floor covering is to be coved up the wall, install as illustrated in Figure 1 using appropriate Altro cap strip. Install cove stick to the wall substrate. See 5.5 Flash coving on page 29.
11. At flash clamping drains, reduce the clamping ring to a snug fit, not too tight. Allow the Altro Everlay to breathe around the drain.
12. Consult Altro Technical Services for unusual installation details.

Note: Altro Everlay may be adhered around the drain perimeter but leave at least four pathways [minimum 1” (25mm) wide], unadhered to allow water vapor or liquid to escape from beneath Altro Everlay.
8.3 Freezers and coolers

Altro flooring may be installed in new or existing freezers and coolers following procedures as outlined below.

- Minimum operating temperatures should not drop below -22°F (-30°C) for Altro Stronghold 30 and -4°F (-20°C) for other Altro flooring products.
- Existing freezers and coolers must be shut down and brought up to proper installation temperature and conditions for installations.
- The freezer/cooler subfloor may then be washed, rinsed, and allowed to dry.
- In order to flash cove Altro flooring in freezers/coolers, the freezer/cooler must be completely defrosted. Follow normal temperature recommendations and flash coving procedures.
- It is recommended to adhere directly to the substrates. See 2.3 Substrates on page 10.
- In some instances the extensive shutdown period associated with a conventional flooring installation can be minimized when using Altro Everlay.
- In a heated area, 65°F (18°C) to 80°F (26°C), outside the freezer/cooler, lay out the Altro Everlay and Altro safety flooring following seam layout and adhesive recommendations. Cut materials slightly over the required size. If flash coving, do not run Altro Everlay up walls. This will interfere with adhesion to walls.
- In this separate heated area, glue the Altro floor to the Altro Everlay and allow adhesive to cure 48 hours.
- After the AltroFix 30/31 adhesive has cured, the seams may be heat welded and the flooring assembly trimmed to fit the installation area, unless flash coving. Do not allow Altro Everlay to flash up the wall. Allow for a 1/8" (approximately 3mm) gap between the walls and the edge of the flooring to accommodate the AltroMastic 100 sealant.
- Lay the new flooring in place allowing it to extend under the door threshold.
- Tighten down the threshold and seal the entire perimeter with AltroMastic 100 sealant.
- Allow 30 minutes for the AltroMastic 100 to skin over before restarting the freezer/cooler.
- The freezer/cooler may then be put back into service.

NOTE: Sectional steel panels must be stable. If not, this type of subfloor should be installed with Altro Everlay.

Only specific grades of Altro floor covering are recommended for “cold” areas. Our top choice for cold areas is Altro Stronghold 30. Consult your Altro distributor for additional recommendations.
8.4 Repairs

A regular repair and maintenance program should be adopted to identify areas of damage during the life of the floor.

Areas to check regularly include:

- Welds
- Seals around abutments
- Drains
- Other areas showing damage

Damage to Altro flooring should be repaired as quickly as possible.

Altro QuickFix 3042 fast setting, gun grade adhesive, and Altro EcoFix 65 spray adhesive are recommended for repairs. AltroFix 30/31 may also be used.

Cuts in the flooring must be heat welded immediately in order to create a seal against moisture intrusion.

There are specific recommendations as to how best to accomplish certain repairs. Please contact Altro Technical Department to discuss these.
8.5 Maintenance for Altro sheet vinyl

Develop a regular cleaning program suited to the usage and traffic of the area - Heavily trafficked or highly visible areas need to be cleaned more often than areas which are seldom used, or where appearance is less important.

The best and most cost effective method of cleaning Altro flooring is by an auto scrubbing machine. Care should be taken to select the correct pad.

Use recommended cleaning chemicals - Use only recommended cleaning liquids or their equivalent in the correct dilution. Do not mix two different cleaning liquids together, and always follow the manufacturer’s instructions. Always check the suitability of cleaners for use on vinyl floors. Do not use cleaner containing pine oil, phenolic sanitizer, or enzyme cleaners. All chemicals must be thoroughly rinsed from the flooring and no residues are to be left on the surface of the flooring.

Remove scuff marks regularly - To remove any rubber heel marks by abrasion use the correct machine pad, or scrub by hand. For areas requiring renovation due to neglect or heavy soiling consult Altro Technical Services.

Protect newly laid floors - All newly laid floor surfaces should be covered and protected from all other trades during the contract with a suitable non-staining protective covering, such as Ram Board®.

Dirt control - 80% of the dirt in a building is carried in on shoes. A suitable dirt excluder and clean zone outside all entrances and a mat inside just prior to the flooring will protect the flooring. Mats should be regularly cleaned to maintain their effectiveness. Dust control mops are also useful.

Altro Marine 20 - Normally used in shower and pool surrounds, a deck brush or scrubber brush is recommended over pads and mops. A specialty cleaner, such as CLR™, may be required occasionally to remove hardened lime deposits.

Some materials are known to cause staining on vinyl floors. Typical examples include:

- Asphalt and bitumen materials
- Cardboard/Hardboard (wet)
- Fire treatment and maintenance materials used on carpets could transfer to vinyl flooring and cause staining
- Permanent markers and ink
- Spray paint
- Dyes from printed literature or packaging
- Rubber-backed carpets and rubber mats
- Rubber furniture rests and wheels
- Shoe soles not made from non-staining materials
- Heat degradation
- Some chemicals in non-approved and non-tested or non-recommended cleaners may cause staining or other damage, always consult with the cleaning chemical manufacturer and supplier for all assurances of suitability.

Initial maintenance

1. For glue down floors do not begin any maintenance procedure for at least 72 hours after installation. For our Adhesive Free Loose Lay Floors one of the many benefits is that they can be heat-welded, cleaned and maintained immediately after installation as there are no adhesives requiring drying and setting time.

2. Sweep or vacuum floor surface to remove all loose dust and debris.

3. Apply diluted* AltroClean 44™ to the floor. Allow to sit for five minutes to allow the cleaner to attack the surface soil. DO NOT flood the floor unless the flooring system was designed for holding water and was installed per Altro’s Detailing guide for wet environments. Always allow the adhesive to dry and cure before flooding any floor.

4. Scrub floor with an automatic scrubber (3 in 1 machine) or a standard low speed swing machine (150rpm to 350rpm) fitted with an Altro Unipad™.

5. If using a standard low-speed swing machine, remove wash water with a wet vac.

6. Ensure the floor is thoroughly rinsed with fresh, clean water. No cleaning residue should remain on the floor.

7. Allow surface to dry before use.

* For AltroClean 44 the dilution rates depend on the condition of the floor. For moderate soiling use a 1:40 dilution ratio. For heavy soiling use 1:10.

Routine machine maintenance

8. Sweep and/or vacuum floor surface to remove all loose dust and debris.

9. Apply diluted* AltroClean 44™ to the floor. Allow to sit for five minutes to allow the cleaner to attack the surface soil. DO NOT flood the floor unless the flooring system was designed for holding water and was installed per Altro’s Detailing guide for wet environments. Always allow the adhesive to dry and cure before flooding any floor.

10. Scrub floor with an automatic scrubber (3 in 1
High quality cleaning chemicals and equipment ensure efficient maintenance and represent only a small proportion of maintenance costs. The suppliers listed in the chart above offer excellent products.

Altro Unipads are highly recommended for cleaning Altro flooring and are available for both manual and machine cleaning.

They are offered in two sizes; Manual - 4” x 14” Flat and Machine - 17” Round.

* Dilution rates for AltroClean 44 depend on the condition of the floor. For moderate soiling use a 1:40 dilution ratio. For heavy soiling use 1:10.