Introduction

Altro has been creating and manufacturing high quality transport flooring for almost 60 years. Driven to transform everyday spaces for the people who use them, design-led innovation is at the heart of everything we do. Working closely with the industry’s leading bus and coach builders and operators globally, we aim to create environments for passengers, which are both inviting and safe.

Altro considers all aspects of the journey a vehicle floor takes throughout its lifetime; both in service and during manufacture and maintenance.

Partnering with manufacturers and operators, we provide solutions designed to enhance passenger experience and add efficiencies to assembly and maintenance.

Our collaborative approach allows customers to create vehicle interiors that are safe, durable, comfortable and visually appealing for passengers.

We share our customers’ vision of making vehicles and fleets a more appealing, convenient and environmentally-conscious way to travel. So you can deliver the on board experience modern passengers demand.
Performance

Like any interior component, Altro transport flooring is designed to be visually appealing, however, design is just one area of consideration. All of our transport floors are intelligently engineered throughout the entire thickness of the floor to provide maximum performance.

Slip-resistant
Our products contain a variety of aggregates, which are embedded into the flooring to provide excellent slip resistance to safeguard passenger footing and ensure they can move through a vehicle safely no matter what the outside weather conditions may be.

Durable
Buses receive extremely high levels of concentrated foot traffic, so hard-wearing durability is a necessity of any floor. Altro’s highly resilient transport floors are designed to withstand the most demanding service regimens – a quality backed up by warranties that cover the life expectancy of the vehicle.

Lightweight
Vinyl flooring is significantly lighter than alternative materials commonly used in passenger vehicles. The potential reduction in weight that can be achieved by selecting an Altro product can make a positive contribution to greater fuel economy.

Impermeable
Even when foot traffic brings contaminants on board a vehicle, Altro transport floors continue to perform. The construction of our products, combined with heat welded installation techniques, makes them impervious to the ingress of water and dirt, protecting vehicle subfloors from damage and preventing the need for costly repairs.

Color retentive
All Altro bus floors are tested to ensure UV stability. This ensures that areas exposed to greater levels of sunlight maintain their appearance over time. Our floors also support time-sensitive cleaning regimens to preserve the long-term visual appeal of vehicle interiors.
Aggregates distributed through the flooring provide durability and slip resistance.

When Altro transport floors are heat welded, they are completely impervious to water for long-term subfloor protection.
Passenger safety

Passengers using public transportation naturally expect to travel in comfort and safety. As the inventors of safety flooring, Altro creates solutions that directly address the costly risks presented by potential slips and falls. Our products are designed to help protect against the effects that external contaminants and general surface wear can commonly have on passenger safety.

Exposure to contaminants such as water, ice, dust and even spillages is unavoidable for any vehicle with passengers boarding from different climates and environments. So Altro flooring contains a variety of aggregates, which create additional surface friction to safeguard passenger footing.

Maintaining contact

The presence of surface contaminants – in even the smallest amounts – can reduce contact between the floor and the sole of passengers’ shoes. When subjected to the downward pressure of passengers’ feet, the aggregates in Altro floors are able to penetrate surface contaminants to maintain the contact between the floor and the shoe.

Sustained performance

With busy routes subject to frequent stops and passengers standing while the vehicle is in motion, effective slip resistance is essential. Many alternative materials depend on grooved surfaces to provide this. However, these are prone to wear and, in certain cases, require regular maintenance to ensure performance. The natural resilience of the mineral aggregates used in Altro transport floors actually enhances durability and provides slip resistance for the life of the product.
Passenger experience

Create an impression
First impressions count, so Altro’s established product ranges have been designed to enable you to create interior spaces that positively shape passengers’ perceptions of your brand. Working closely with manufacturers and operators, we create inviting interior spaces, which offer comfort and visual appeal. So when passengers ride your bus, they ride in style.

Creative freedom
Each range of Altro bus flooring has been developed with the insight of independent vehicle interior designers, to better meet the needs of builders and operators alike. Product ranges offer thoughtful color palettes to suit various vehicle types, for maximum choice and appeal. Designs also offer practical choices to support cleaning regimens for high foot traffic areas, enhancing longevity. And if you want to achieve something different, our ability to work with clients to create special colors opens up a world of possibilities.*

*Conditions apply

Did you know?
Our space visualizer lets you place any of our products in a vehicle environment to help you make the perfect choice.
"The floor is the first thing customers see when they step on the bus and it sets their expectations for what follows; it can have a real impact on their perception of bus travel."

Martijn Gilbert,
CEO of Reading Buses, UK.
Applications

To address the broad range of vehicles that operate in the global bus industry, Altro has created a variety of products and solutions that can be flexibly used regardless of a vehicle’s size, shape or intended use. Considering all aspects of installation, appearance, performance and maintenance, we can support manufacturers and operators to achieve the best results for their particular requirements.

Check how your favorite product would look with our 3D Space visualizer

altro.com/space-visualizer
1. Nosings and trims
Our range of nosings and trims are ideal for emphasising high risk areas to passengers. Providing a distinct contrast in color for maximum visibility, stair nosings also protect floors from daily wear.
For more information on accessories turn to page 31.

2. Logos
Using our precision kit-cutting technology, we are able to create detailed signage and logos that can be inlaid into your vehicle floors. These can be installed in a variety of application areas throughout your vehicle, ensuring passengers are visually informed of specific on-board features or even your company branding.
For more information on logos turn to page 21.

3. Contrasting colors
The varied color palettes employed across our established ranges allow you to be creative in the design of your interiors. Using different combinations to complement each other, or to create a bold contrast, is a great way to distinguish your fleet and raise passenger perception of your brand. Contrasting colors are also an effective means of highlighting designated zones on board, such as wheelchair access and areas for push chairs or strollers.
For more information on colors turn to pages 12 - 18.

4. Weldrods
Heat welded joints / seams provide an impervious barrier with which to protect vehicle subfloors from the potentially damaging ingress of water and dirt. Altro can supply a wide range of weldrods that can be color matched to our flooring products, used in contrast or as subtle accent colors.
For more information on accessories turn to page 31.

5. Flooring kits
Altro’s cutting services aim to make installations as simple and time efficient as possible. Created from vehicle floor plans, flooring sections are supplied to exact dimensions to reduce manual cutting and limit any potential waste.
For more information on flooring kits turn to page 21.

6. Self-adhesive
Developed to enhance installation efficiencies, self-adhesive flooring offers a range of benefits. Available as both rolls and pre-cut kits, self-adhesive floors are ideal for installation projects subject to challenging time constraints.
For more information on self-adhesive solutions turn to page 23.
Altro Transflor Meta™

Pewter Gray
TFM2289 (2.2 mm)  
TFM2789 (2.7 mm)  
WR81 / A1M81 / LRV 25

Storm
TFM22903 (2.2 mm)  
TFM27903 (2.7 mm)  
WR82 / A1M82 / LRV 16

Midnight
TFM22421 (2.2 mm)  
TFM27421 (2.7 mm)  
WR72 / A1M72 / LRV 8

Genome
TFM2202 (2.2 mm)  
TFM2702 (2.7 mm)  
WR83 / A1M83 / LRV 15

Supra
TFM22913 (2.2 mm)  
TFM27913 (2.7 mm)  
WR102 / A1M200 / LRV 9

Radial
TFM2206 (2.2 mm)  
TFM2706 (2.7 mm)  
WR99 / A1M73 / LRV 7

Torino
TFM2274 (2.2 mm)  
TFM2774 (2.7 mm)  
WR248 / A1M238 / LRV 10

Black
TFM22892 (2.2 mm)  
TFM27892 (2.7 mm)  
WR100 / A1M100 / LRV 7

LRV = Light Reflectance Value  
A1M = Mastic  
WR = Weldrod

NEW

12 year product warranty

2.2 mm

2.7 mm

ASTM D2047  
≥0.6  
Pendulum test  
PTV  
≥36

15 year product warranty

R10

Penetration

2.2 mm

2.7 mm

2.7 mm

2.2 mm

Low VOC

BAM CLEAN
Altro Transflor Chroma™

Strada
TFCR2263 (2.2 mm)
TFCR2763 (2.7 mm)
WR81 / A1M81 / LRV 26

Cayman
TFCR2261 (2.2 mm)
TFCR2761 (2.7 mm)
WR83 / A1M83 / LRV 14

Mineral
TFCR2230 (2.2 mm)
TFCR2730 (2.7 mm)
WR83 / A1M83 / LRV 16

Sprint
TFCR2274 (2.2 mm)
TFCR2774 (2.7 mm)
WR248 / A1M238 / LRV 12

Viper
TFCR2265 (2.2 mm)
TFCR2765 (2.7 mm)
WR83 / A1M83 / LRV 14

Cyber
TFCR2202 (2.2 mm)
TFCR2702 (2.7 mm)
WR83 / A1M83 / LRV 14

Gene
TFCR2203 (2.2 mm)
TFCR2703 (2.7 mm)
WR72 / A1M72 / LRV 8

Forester
TFCR22908 (2.2 mm)
TFCR27908 (2.7 mm)
WR474 / A1M308 / LRV 12

Zeal
TFCR2233 (2.2 mm)
TFCR2733 (2.7 mm)
WR83 / A1M83 / LRV 15

Patriot
TFCR22905 (2.2 mm)
TFCR27905 (2.7 mm)
WR101 / A1M72 / LRV 10

Quattro
TFCR2275 (2.2 mm)
TFCR2775 (2.7 mm)
WR249 / A1M249 / LRV 15

Lancer
TFCR22914 (2.2 mm)
TFCR27914 (2.7 mm)
WR102 / A1M230 / LRV 9

Phantom
TFCR2272 (2.2 mm)
TFCR2772 (2.7 mm)
WR100 / A1M100 / LRV 7

Frontier
TFCR22905 (2.2 mm)
TFCR27905 (2.7 mm)
WR82 / A1M62 / LRV 10

Capri
TFCR2260 (2.2 mm)
TFCR2760 (2.7 mm)
WR231 / A1M73 / LRV 11

15 year product warranty
12 year product warranty
ASTM D2047 ≥0.6
Product test PTV ≥36
R10
Low VOC
ATBC compliant

LRV = Light Reflectance Value
A1M = Mastic
WR = Weldrod
Altro Transflor Figura™

Chatsworth
TFFG2052C (2.0 mm)
TFFG2752C (2.7 mm)
WR81 / A1M81 / LRV 25

Buckingham
TFFG2051C (2.0 mm)
TFFG2751C (2.7 mm)
WR83 / A1M83 / LRV 15

Imperial
TFFG2052C (2.0 mm)
TFFG2752C (2.7 mm)
WR81 / A1M81 / LRV 25

Balmoral
TFFG2054C (2.0 mm)
TFFG2754C (2.7 mm)
WR231 / A1M73 / LRV 11

Chambord
TFFG2053C (2.0 mm)
TFFG2753C (2.7 mm)
WR72 / A1M72 / LRV 8

Chatsworth
TFFG2056C (2.0 mm)
TFFG2756C (2.7 mm)
WR63 / A1M239 / LRV 21

Versailles
TFFG2055C (2.0 mm)
TFFG2755C (2.7 mm)
WR100 / A1M100 / LRV 7
Altro Transflor Figura™

Sparkler
TFFG2002F (2.0 mm)
TFFG2702F (2.7 mm)
WR81 / A1M81 / LRV 25

Crackle
TFFG2006F (2.0 mm)
TFFG2706F (2.7 mm)
WR83 / A1M83 / LRV 15

Rocket
TFFG2004F (2.0 mm)
TFFG2704F (2.7 mm)
WR72 / A1M72 / LRV 8

Boom
TFFG2001F (2.0 mm)
TFFG2701F (2.7 mm)
WR63 / A1M239 / LRV 21

Laser
TFFG2003F (2.0 mm)
TFFG2703F (2.7 mm)
WR231 / A1M73 / LRV 11

Pinwheel
TFFG2005F (2.0 mm)
TFFG2705F (2.7 mm)
WR100 / A1M100 / LRV 7

Scaled-down example of carpet pattern (facing page)

Scaled-down example of firework pattern (above)

\[ \text{LRV} = \text{Light Reflectance Value} \]
\[ \text{A1M} = \text{Mastic} \]
\[ \text{WR} = \text{Weldrod} \]

10 year product warranty
2.0 mm
2.7 mm

ASTM D2047 ≥0.6
PTV ≥36
R₁₀
VOC
Easy Clean
Altro Transflor Wood™

- Oak Traditions
  - TFWSA2213F (2.2 mm)
  - WR353 / A1M225 / LRV 25

- Spiced Bamboo
  - TFWSA2219F (2.2 mm)
  - WR254 / A1M224 / LRV 21

- Tudor Oak
  - TFWSA2223F (2.2 mm)
  - WR471 / A1M337 / LRV 16

- Jacobean Oak
  - TFWSA2222F (2.2 mm)
  - WR470 / A1M83 / LRV 11

- Seasoned Cherry
  - TFWSA2209F (2.2 mm)
  - WR343 / A1M246 / LRV 15

- Antique Walnut
  - TFWSA2207F (2.2 mm)
  - WR341 / A1M160 / LRV 15

- Oak Riche
  - TFWSA2214F (2.2 mm)
  - WR227 / A1M227 / LRV 10

- Century Oak
  - TFWSA2212F (2.2 mm)
  - WR346 / A1M62 / LRV 8

- Urban Cherry
  - TFWSA2203F (2.2 mm)
  - WR337 / A1M337 / LRV 17

- Vintage Cherry
  - TFWSA2202F (2.2 mm)
  - WR336 / A1M239 / LRV 22

- Manor Oak
  - TFWSA2216F (2.2 mm)
  - WR348 / A1M348 / LRV 7

- Iron Bamboo
  - TFWSA2226F (2.2 mm)
  - WR232 / A1M100 / LRV 14

**LRV** = Light Reflectance Value

A1M = Mastic

WR = Weldrod
## Technical data

<table>
<thead>
<tr>
<th>Property</th>
<th>Standard/Code</th>
<th>Value/Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Flooring type</strong></td>
<td>EN 13845, ASTM F1303</td>
<td>Safety flooring</td>
</tr>
<tr>
<td><strong>Slip resistance</strong></td>
<td>BAM, EN 13893, EN 13845, PTV, ASTM D2047, DIN 51130</td>
<td>Dry - very slip-resistant, Wet - slip-resistant</td>
</tr>
<tr>
<td><strong>Thickness</strong></td>
<td>EN ISO 24346</td>
<td>2.2 mm / 0.088”</td>
</tr>
<tr>
<td><strong>Wear layer</strong></td>
<td>EN ISO 24340</td>
<td>1.2 mm / 0.047”</td>
</tr>
<tr>
<td><strong>Flexibility</strong></td>
<td>EN ISO 24344, ASTM F1303</td>
<td>Pass</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>EN ISO 23997</td>
<td>2.5 kg/m² / 4.61 lb/yd²</td>
</tr>
<tr>
<td><strong>Roll dimensions</strong></td>
<td>EN ISO 24341</td>
<td>2 m x 20 m - 40 m², 6’7” x 65’7”</td>
</tr>
<tr>
<td><strong>Light fastness</strong></td>
<td>EN ISO 105-B02, ASTM F1515</td>
<td>≥ 6</td>
</tr>
<tr>
<td><strong>Wear resistance</strong></td>
<td>EN 13845, ASTM C501</td>
<td>≤ 10% particles lost over 50,000 cycles</td>
</tr>
<tr>
<td><strong>Indentation</strong></td>
<td>EN ISO 24343, ASTM F970</td>
<td>≤ 0.10 mm</td>
</tr>
<tr>
<td><strong>Fire performance</strong></td>
<td>DIN 5510, ECE-R118, UIC 564-2, FMVSS 302 / CMVSS 302, ASTM E648</td>
<td>SF3, Pass, Class A, Pass, Class 1</td>
</tr>
<tr>
<td><strong>Chemical resistance</strong></td>
<td>EN ISO 26987</td>
<td>Good</td>
</tr>
<tr>
<td><strong>Castor chair abrasion</strong></td>
<td>EN 425</td>
<td>Pass</td>
</tr>
<tr>
<td><strong>Electrical behaviors</strong></td>
<td>EN 1815</td>
<td>≤ 2kV Antistatic</td>
</tr>
<tr>
<td><strong>Sound insulation</strong></td>
<td>ISO 140-8</td>
<td>5dB (2.2 mm)</td>
</tr>
</tbody>
</table>

*Caution ketone / aromatic solvents. Please contact Altro for further technical advice regarding staining and chemical resistance*
<table>
<thead>
<tr>
<th></th>
<th>Altro Transflor Meta / Altro Transflor Chroma 2.7 mm</th>
<th>Altro Transflor Figura 2.0 mm</th>
<th>Altro Transflor Figura 2.7 mm</th>
<th>Altro Transflor Wood 2.2 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety flooring</td>
<td>Safety flooring</td>
<td>Safety flooring</td>
<td>Safety flooring</td>
<td>Safety flooring</td>
</tr>
</tbody>
</table>
| Dry - very slip-resistant Wet - slip-resistant | ≥ 36  
≥ 0.6  
R10 | ≥ 36  
≥ 0.6  
R10 | ≥ 36  
≥ 0.6  
R10 | Dry - very slip-resistant Wet - slip-resistant  
DS  
ESf  
≥ 36  
≥ 0.6  
R10 |
| 2.7 mm / 0.108"     | 2 mm / 0.08"                                         | 2.7 mm / 0.108"               | 2.2 mm / 0.088"               |
| 1.4 mm / 0.055"     | 1 mm / 0.039"                                         | 1.4 mm / 0.055"               | 0.7 mm / 0.027"               |
| Pass                | Pass                                                 | Pass                           | Pass                           |
| 3.1 kg/m² / 5.71 lb/yd² | 2.3 kg/m² / 4.23 lb/yd²                  | 3.1 kg/m² / 5.71 lb/yd²       | 2.68 kg/m² / 4.93 lb/yd²     |
| 2 m x 20 m - 40 m² 6'7" x 65'7" | 2 m x 20 m - 40 m² 6'7" x 65'7" | 2 m x 20 m - 40 m² 6'7" x 65'7" | 2 m x 20 m - 40 m² 6'7" x 65'7" |
| ≥ 6                 | ≥ 6                                                  | ≥ 6                            | ≥ 6                            |
| ≤ 10% particles lost over 50,000 cycles | ≤ 10% particles lost over 50,000 cycles | ≤ 10% particles lost over 50,000 cycles | ≤ 10% particles lost over 50,000 cycles |
| ≤ 0.10 mm           | ≤ 0.10 mm                                            | ≤ 0.10 mm                      | ≤ 0.10 mm                      |
| SF3 Pass Class A    | SF3 Pass Class A                                     | SF3 Pass Class A               | SF3 Pass                       |
| Good                | Good                                                 | Good                           | Good                           |
| Pass                | Pass                                                 | Pass                           | Pass                           |
| ≤ 2kV Antistatic    | ≤ 2kV Antistatic                                     | ≤ 2kV Antistatic               | ≤ 2kV Antistatic               |
| 5dB (2.2 mm)        | 4dB (2 mm)                                           | 4dB (2 mm)                     | —                              |
Kit and logo solutions

Pre-cut flooring kits

With time pressure being a constant challenge to builders and operators alike, we have developed solutions to enhance installation efficiencies. Our kit-cutting service is a perfect example of this. Minimizing installation time and waste, Altro’s precision-cut kits simplify the process of fitting a floor, so that interior assembly and maintenance time can be reduced to a minimum. Using a floorplan of the intended application area, we use our in-house technology to prepare your order to the exact dimensions required. It is then delivered in convenient pre-cut pieces, saving you time and effort. Especially useful for those tricky confined areas with turns, twists and undulations, Altro flooring kits can be easily laid and welded to provide the most direct route to installation success.

Logos and signage

The accuracy of our cutting technology also enables us to offer the production of intricate detailing that can be inlaid directly into the floor. From universal signage and wayfinding solutions through to exact recreations of your company logo, precision-cut icons and sign designs will save you time and make your vehicles stand out.
Clean and lightweight

The benefits of self-adhesive flooring are not only limited to time savings. The intuitive system is easy to use, requires no specialist tools, and by removing the need for adhesive mixing and application, reduces mess. Better still the elimination of manual adhesive processes reduces VOC emissions to ensure a cleaner interior air quality for your installation team. Meanwhile, the uniform application of adhesive applied to the backing results in an adhesive weight saving of 60% per m² compared to the recommended applications of polyurethane and contact adhesives.

Installation advantages

Designed specifically to remove the need for manual adhesive application and curing times, Altro self-adhesive flooring provides further time-saving possibilities. The pressure-sensitive backing is available for all our bus flooring products and offers enhanced efficiencies without compromising performance. Once positioned and bonded, self-adhesive flooring can be welded and walked on immediately, allowing interior assembly and refurbishment to continue without delay. The solution works with all commonly used subfloors, providing consistent results every time. It can also be used with pre-cut kits to achieve even greater efficiencies. Altro is the only manufacturer with the capability to offer both solutions in-house for consistent quality control.

Did you know?

Altro self-adhesive solutions perform consistently across all key subfloor variants.
“Using Altro self-adhesive with pre-cut kits generates a great advantage. It saves us time, providing consistent quality. It is ultimately better for the people that work with it.”

Tonny van de Mast,
Planning and Homologation Manager, Tribus, Netherlands

All Altro bus floors are available in a self-adhesive format.
Expert advice ensures optimum installations.
Technical support

Installation advice
To gain the best possible performance from your Altro flooring, it’s important that it’s installed correctly. Our highly-skilled technical services team can offer free expert advice to help ensure installers know how to achieve the best possible results. This not only means that your team develops their own working knowledge and efficiency, but also that any potential failures arising from installation issues are reduced to an absolute minimum.

Continued support
When you invest in Altro flooring for your fleet, you enter into a partnership that we take seriously. We’re available to advise and instruct on technical areas to provide guidance and facilitate product longevity. Whether you have a situation with a subfloor, a question on cleaning or you’re wondering about a weld, if you require advice we’re here to listen and here to help.

Did you know?
Altro offers a wide range of weldrods in different colors and profiles to help you achieve the best possible finish.
Save time

Altro appreciates that the cleaning regimens on busy services are frequently subject to significant time constraints. So we consider these conditions when developing products with an aim to assist as effectively as possible. Our bus products are produced with Altro Easyclean™ technology to provide maximum protection against stains, dirt retention and facilitate easier cleaning.

Maintain appearance

Cleaning regimens are further complemented by the random scatter patterns of flooring aggregates, which aside from enhancing slip resistance, also distract the eye to break up the appearance of common dirt deposits. This ultimately means that standard daily cleaning regimens are sufficient to ensure the floor retains its appearance between incremental maintenance deep cleans.

For the best results on bus floors Altro recommends the use of AltroClean™ 44 or a similar alkaline cleaner.

Visit altro.com/transportdownloads for the latest cleaning and maintenance instructions.
Altro’s in-house recycling facility
With the impact of traffic on the environment being an important contributing factor in attracting new passengers to public transport, fitting vehicles with sustainably-conscious components shows a demonstrable commitment to the environment.

**Raw materials**

At Altro, sustainability drives the choices we make. It starts with the raw materials we choose to go into our products; environmentally friendly raw materials which enable us to produce orthophthalate-free vinyl floors containing bio-plasticisers.

**Recycling**

Our commitment to sustainability has also enabled us to become the first manufacturer to recycle traditional safety flooring in-house. Altro flooring even contains recycled particulates including post-consumer recycled glass, which would otherwise be destined for landfill.

Since 2014 we’ve achieved 0% waste-to-landfill, an achievement to be proud of. And to further support our ongoing vision – and those of our customers – we engineer our flooring to be as lightweight as possible to reduce vehicle fuel consumption.
Accessories, tools, maintenance products

Altro can supply a wide range of accessories to ensure a complete engineered system for your transportation flooring project. We have a full range of trims and finishing details, stair nosings, adhesives, color matched sealants, weldrods, maintenance supplies and all of the tools you need to ensure a professional installation.

Tools

1. Leister® heat welder / AST HWGST
2. Concord blades / AST BC
3. Hooked blades / AST BH
4. Straight blades / AST BS
5. Grooving handle / AST GSPEED
6. Grooving blades / AST GBU
7. Grooving tool handle / AST GH
8. Grooving tool blade / AST GBS
9. Trimming knife straight handle / AST TKSH
10. Trim plate / AST TP
11. X-Acto® handle / AST XH
12. X-Acto® blades / AST XB8
13. 4 mm welding tip / AST HWT4MM
14. Welding tip for HB / AST HWTHB
15. 2” seam roller / AST RSH
16. 3 section roller / AST R3
17. Trowel handle / AST TH
18. Trowel blade / AST TBFFA

Flooring accessories

1. Watch your step tread and riser / ASF STEPKIT
2. Weldrod HB type / ASF WR###HB
3. Altromastic sealant / ASF AM###
4. Aluminum nosing w/insert / ASF T36T w/yellow
5. Vinyl stepedge white / ASF STEPEDGEW9
6. Vinyl stepedge yellow / ASF STEPEDGEY9
7. Trim black / ASF TRIMEDGEB
8. Trim gray / ASF TRIMEDGEG
9. Covestick .75” x 79” / ASF CF20R
10. Covestick 1” x 60” / ASF COVESTICK
11. Aluminum nosing w/insert / ASF T36T w/white
12. Covestick 1.50” x 79” / ASF CF38R
13. Weldrod / AST WR###
14. ADA logo / ASF WCL12x12
Proper care and maintenance of Altro safety flooring is critical for transportation applications. Not only will it keep your vehicle looking great, it will last longer and provide premium slip resistance. Altro recommends following our detailed care plan as well as using specified cleaning products.

Cleaning accessories
1. Maintenance guide / TFL MAINTLAM
2. AltroClean™ 44, 5 liters / ASF 44CLEANER
3. AltroClean™ 44, 1 liter / ASF 44CLEANER1.0
4. Installation and maintenance CD / TFL INSTALLCD
5. Microfiber mop head / OTH MOPMF
6. Deck brush / OTH SWIVEL

Adhesive accessories
1. Altro Ecofix™ 25, 1 gallon / ADH EC251.0
2. Altro Ecofix™ 25, 4 gallon / ADH EC254.0
3. Contact adhesive / ADH 81651.0
4. Altrofix™ 30 polyurethane adhesive / ADH AL301.0
5. Trowel handle / AST TH
6. Trowel blade / AST TBFFA
Altro’s textured, slip-resistant design provides safety to the passengers and remains easy to clean. My experience has shown that using Altro safety flooring is an effective way to help contribute to the reduction of slip, trip and fall accidents.”

Sue Stewart
Transit Safety Consultant
Why choose Altro

- high performance durability to protect your vehicles
- intelligently engineered products to keep your passengers safe
- creative freedom to enhance passenger experience
- lightweight products for improved fuel economy
- innovative solutions to support installation and maintenance
- dedicated service and technical support
Altro has been at the forefront of innovation for 100 years. Today, working closely with architects, end customers, engineers, designers and contractors around the world, our insight and expertise help them transform everyday spaces into environments that can improve the wellbeing of everyone that uses them.

And by consistently turning creative thinking into practical, real-world solutions – that maintain the highest standards of safety and durability – Altro has become synonymous with quality.

As a family-founded business, we have a strong sense of what we value and a way of thinking inspired by The Bauhaus – a balance of quality, form and design-led function – that puts people’s needs at the heart of everything we do. It’s a human-centered approach to designing for the demands of 21st century life.

It’s a history that means we value the bold, the brave and the new. From focusing on how the different sectors we serve need their spaces to perform, to the call for more environmentally sustainable materials,

Altro is constantly challenging what is possible and seeking new ways of inspiring our customers and answering their biggest challenges.

With offices across Europe, the Americas, Asia Pacific and the Middle East, we remain committed to developing solutions that stand the test of time. We combine the best in contemporary style with the functionality required to improve the way we all live and work, wherever in the world that may be.

We are Altro.