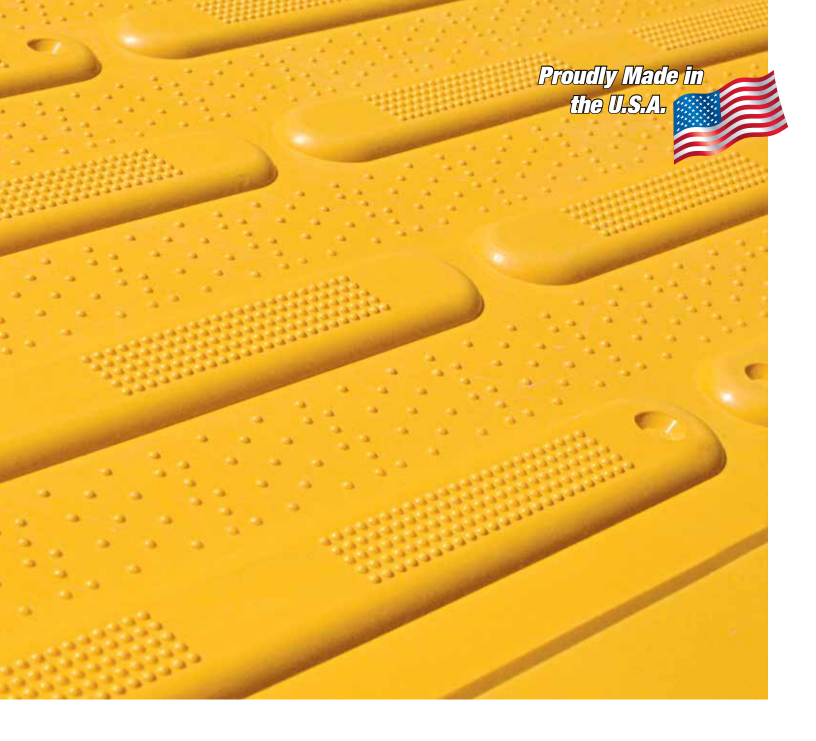
S-Year Warranty

ADA SOLUTIONS, INC.
DETECTABLE WARNING SURFACES
FOR PEDESTRIAN CROSSINGS

## Wayfinding Products



Service, Delivery and Price Make ADA Solutions, Inc. the Obvious Choice



# DIRECTIONAL BAR TILE

**SURFACE MOUNT OR CAST-IN-PLACE** REPLACEABLE (WET-SET)

Bar Tile and Guide Tile units shall be guaranteed in writing for a period of five (5) years from date of contract's final completion. The guarantee includes breakage and deformation of the Bar Tile and Guide Tile.



### Installation Procedure

Be sure to read and understand <u>all</u> of these instructions <u>before</u> you begin.

- A. The installation area should be cleaned of all debris, oil and grease, making sure the area is completely free of moisture. ADA Bar Tile may be surface mounted on existing pre-cleaned substrate.
- **B.** Lay out the Bar Tiles on the substrate as they will appear when installed.
  - If required, the Bar Tiles may be cut using a table saw and carbide tipped blade. See web site for more details.
- C. On the underside of the Bar Tile, place a ¾" bead of adhesive along the perimeter and down the center of each tile. (Int.–Place a bead of adhesive along all flat surfaces on the underside of the Bar Tile) Adhesive yield: 4SF per 10 ounce cartridge. (1 cartridge/panel)
- **D.** Set the Bar Tile in the installation area. Make all necessary adjustments prior to fastening.
- Fasteners shall be installed in pre-formed fastener locations. Holes shall be drilled using a hammer drill with 1/4" x 2" min SDS bit. The drilled holes must be a minimum of 2" deep. Place fasteners in hole and hammer into place.
  - If additional fasteners are required, use a 1/2", five point, 82 degree countersink to add a new fastener location. Follow the same drilling method as used for installing the fastener.
- Caulk around perimeter of entire installation using BASF NP1 or equivalent.
  - All concrete dust present on the Bar Tile resulting from the drilling process must be cleaned off prior to using any caulking materials.

\*Not recommended or warrantied for asphalt installation.













#### PRODUCT SIZES 6" x 24", 12" x 12", 24" x 24" 420mm x 840mm (Int.)

**APPLICATION Existing Concrete** 

5-Year Warranty

### **BAR GEOMETRY**

Bar Tile features 11%" long (nom.) x 1%" wide bars at 3" on center (400mm long x 30mm wide bars at 80mm on center [*Int.*]). Bar Tile also features a non-slip surface.

#### **BAR TILE DIMENSIONS**

ADA Bar Tile: 6"x 24", 12"x 12", 24"x 24", (420mm x 840mm [Int.]).

#### **MATERIAL**

A durable exterior grade homogenous glass, carbon and fiberglass reinforced composite material which is colorfast and UV stable. The color of the Bar Tile unit is uniform throughout and does not rely on any type of paint coating to achieve color stability. Standard colors include: Federal Yellow, Brick Red, White, Dark Gray and Black.

#### **INCIDENTALS**

Fasteners: ¼" x 15%", composite sleeve

anchor with stainless steel pin.

Adhesive: One component structural elastomeric adhesive.

Sealant: BASF NP1, Sikaflex 1A, or equivalent.

### PHYSICAL CHARACTERISTICS

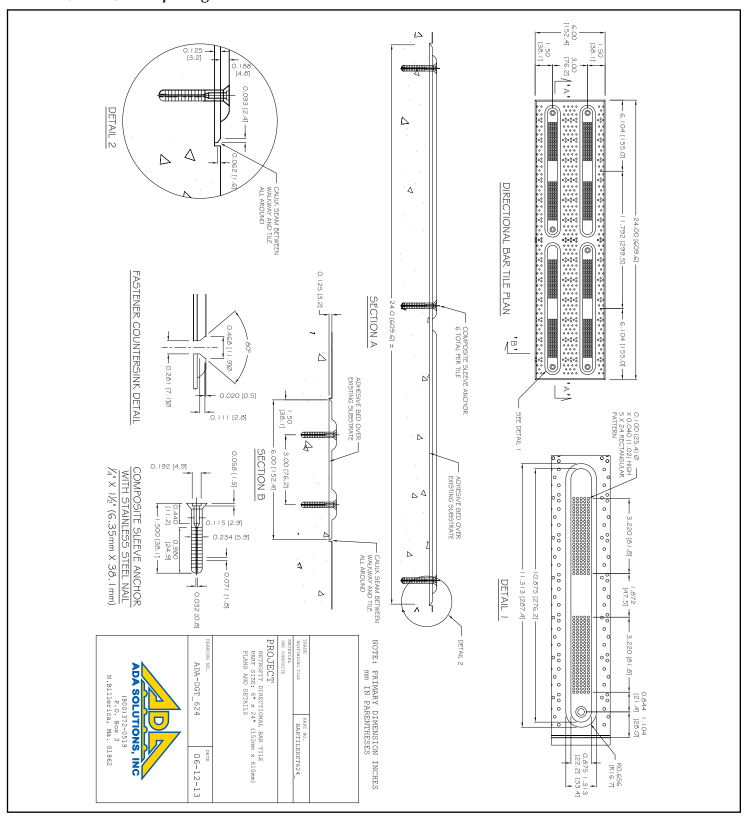
Compressive Strength 28,900 psi **ASTM D 695** Flexural Strength 29,300 psi ASTM D 790 Water Absorption .07% **ASTM D 570 ASTM C 1028** Slip Resistance 0.80+ Dry or Wet Flame Spread Index ASTM E 84 No Change (200 Hours) Salt Spray **ASTM B 117 Chemical Stain Testing** No Deterioration ASTM D 543 549 Abrasion Resistance ASTM C 501 **Accelerated Weathering** Delta E<5.0 (2,000 hours) **ASTM G 155** Tensile Strength 11,600 psi **ASTM D 638** Load Bearing at 16,000 lbs AASHTO-H20 No Damage No Delamination or Degradation Adhesion to Conc. (20-180°) ASTM C 903 Freeze/Thaw/Heat No Disintegration **ASTM C 1026** 

View additional photos, drawings and specifications on our website: www.adatile.com. Call (800) 372-0519 with any questions.

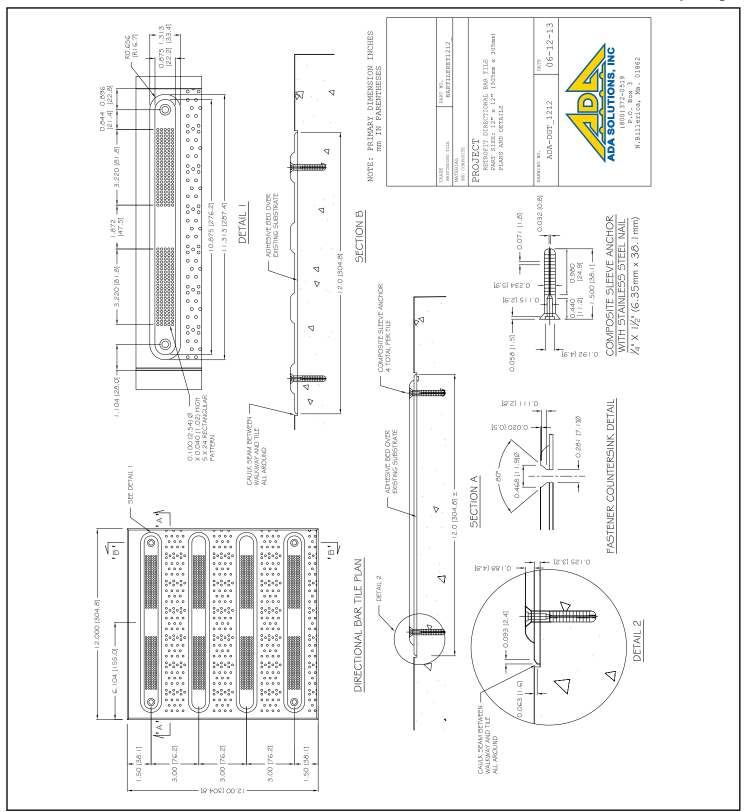
US Patents\*
\*www.adatile.com/patents

### 6"x24" (152.40 x 609.60mm) Tile

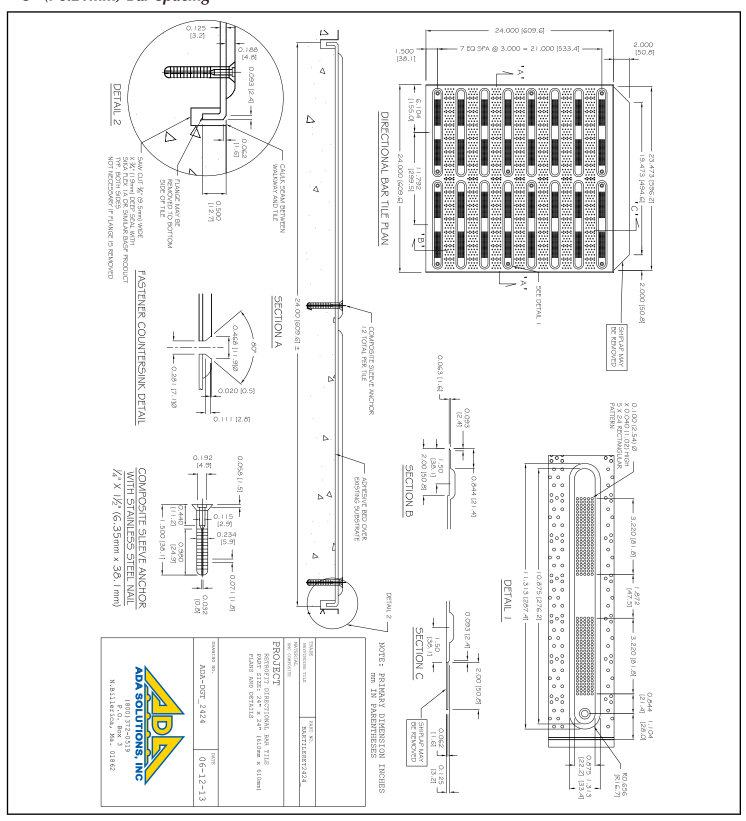
3.15" (80mm) Bar Spacing



### 12"x12" (304.80 x 304.80mm) Tile

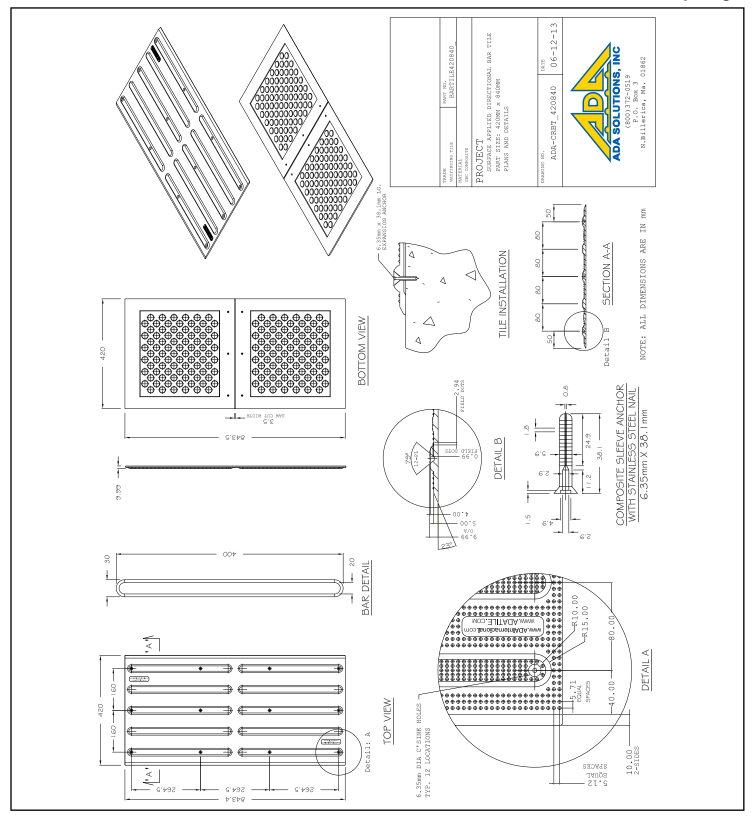


### 24"x24" (609.60 x 609.60mm) Tile



### 420.0 x 840.0mm (16.536"x33.071") Tile

76.21mm (3") Bar Spacing





### Installation Procedure

### Be sure to read and understand <u>all</u> of these instructions <u>before</u> you begin.

- A. The physical characteristics of the concrete shall be as specified in the contract documents while maintaining a slump range of 4-7 inches to permit the solid placement of the ADA Bar Tile in the wet cement.
- **B.** The concrete shall be poured and finished level, true and smooth to the required dimensions prior to the placement of the Bar Tile.
- C. Working in a grid pattern, tamp the Bar Tile into the wet concrete using a rubber mallet and a piece of wood. Continue this process until all of the air has been released, and the Bar Tile surface is flush with the surrounding area. IMPORTANT: Avoid striking the surface of the Bar Tile directly.
- Pollowing the placement, the Bar Tile elevation should be checked to the adjacent surface with a straight edge. The Bar Tile elevation should be consistent with the Contract Drawings and Specifications. Any required adjustments must be made prior to the time when the concrete begins to set.
- IMPORTANT NOTICE TO INSTALLER: To facilitate maintenance and to allow for expansion and contraction, after tile is installed, use a 1/4" finish edge trowel around entire perimeter. On a continous run, be sure to space each unit 1/8" apart.
- During and after the Bar Tile installation, as well as the concrete curing stage, no walking or external forces can be placed on the Bar Tile. The area must be protected from pedestrian traffic until concrete is cured. The Bar Tile will be ready for pedestrian traffic within 24 hours

### Replacement Procedure

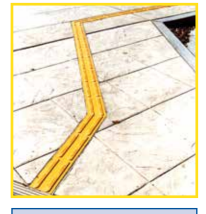
- Remove the existing 1/4" x 1½" SS FH bolt from each anchor location on the Bar Tile with a screw driver. Save & reuse.
- **B.** Tap around all sides of the Bar Tile and across the middle with a rubber mallet, working in a grid pattern.
- C. Pry the existing Bar Tile from the concrete with a small prybar, working around the edges until it can be lifted cleanly away.
- Be sure to remove all small debris and dust from the existing impression in the concrete. *IMPORTANT: Take care not to get debris into anchor locations*.
- Replace new Bar Tile into impression in concrete.

  Lightly tamp down the Bar Tile with a rubber mallet and a piece of wood. Continue this process until the Bar Tile is set firmly into existing impression in concrete.

IMPORTANT: Avoid striking the Bar Tile directly.

Bolt existing 1/4" x 1½" SS FH bolts back into each anchor location on new Bar Tile.

\*Not recommended or warrantied for asphalt installation.







#### **PRODUCT SIZES**

6" x 24", 12" x 12", 24" x 24" 420mm x 840mm (*Int.*)

#### APPLICATION

Fresh Pour Concrete Ramps & Replacement



US Patents\*
\*www.adatile.com/patents

#### **BAR GEOMETRY**

Bar Tile features 11%" long (nom.) x 1%" wide bars at 3" on center (400mm long x 30mm wide bars at 80mm on center [*Int.*]). Bar Tile also features a non-slip surface.

#### **BAR TILE DIMENSIONS**

ADA Bar Tile: 6"x 24", 12"x 12", 24"x 24", (420mm x 840mm [Int.]).

#### **HARDWARE**

1/4" x 11/2" SS FH bolts with concrete inserts.

#### **MATERIAL**

A durable exterior grade homogenous glass, carbon and fiberglass reinforced composite material which is colorfast and UV stable. The color of the Bar Tile unit is uniform throughout and does not rely on any type of paint coating to achieve color stability. Standard colors include: Federal Yellow, Brick Red, White, Dark Gray and Black.

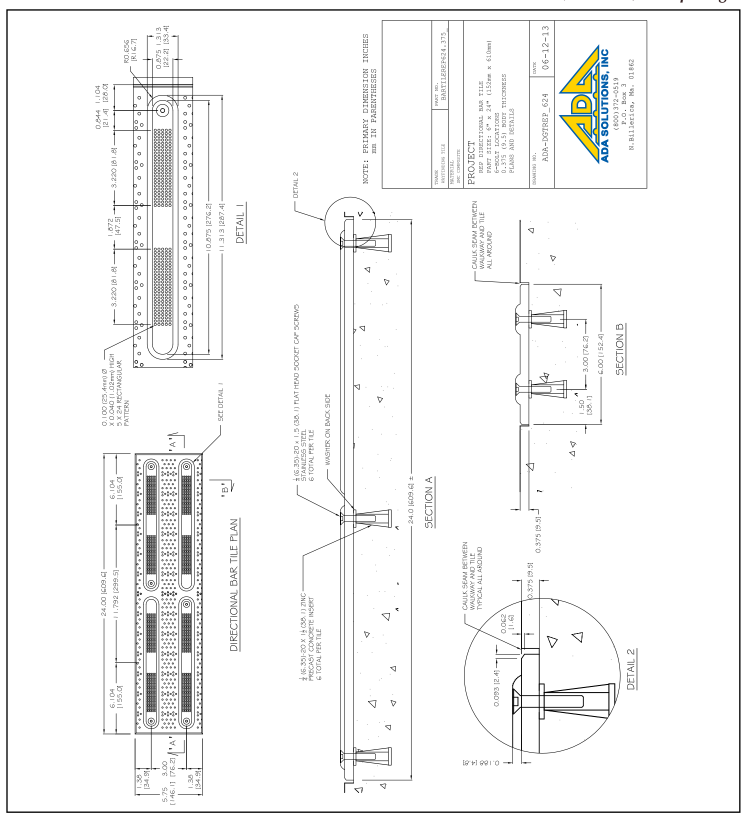
### **PHYSICAL CHARACTERISTICS**

| Compressive Strength       | 28,900 psi                | ASTM D 695  |
|----------------------------|---------------------------|-------------|
| Flexural Strength          | 29,300 psi                | ASTM D 790  |
| Water Absorption           | .07%                      | ASTM D 570  |
| Slip Resistance            | 0.80+ Dry or Wet          | ASTM C 1028 |
| Flame Spread Index         | 20                        | ASTM E 84   |
| Salt Spray                 | No Change (200 Hours)     | ASTM B 117  |
| Chemical Stain Testing     | No Deterioration          | ASTM D 543  |
| Abrasion Resistance        | 549                       | ASTM C 501  |
| Accelerated Weathering     | Delta E<5.0 (2,000 hours) | ASTM G 155  |
| Tensile Strength           | 11,600 psi                | ASTM D 638  |
| Load Bearing at 16,000 lbs | No Damage                 | AASHTO-H20  |
| Freeze/Thaw/Heat           | No Disintegration         | ASTM C 1026 |
|                            |                           |             |



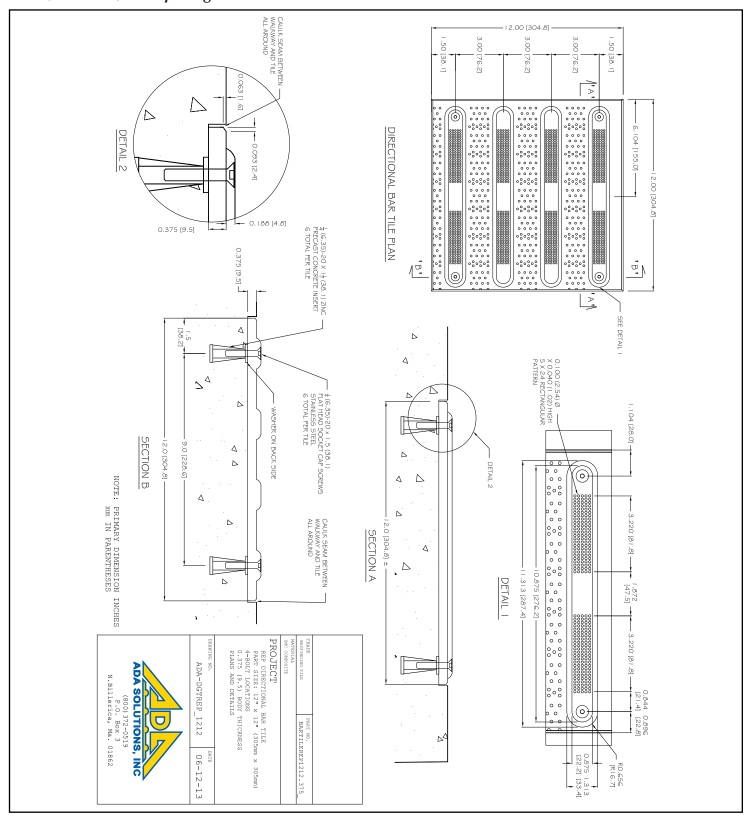
View additional photos, drawings and specifications on our website: www.adatile.com. Call (800) 372-0519 with any questions.

### 6"x24" (152.40 x 609.60mm) Tile

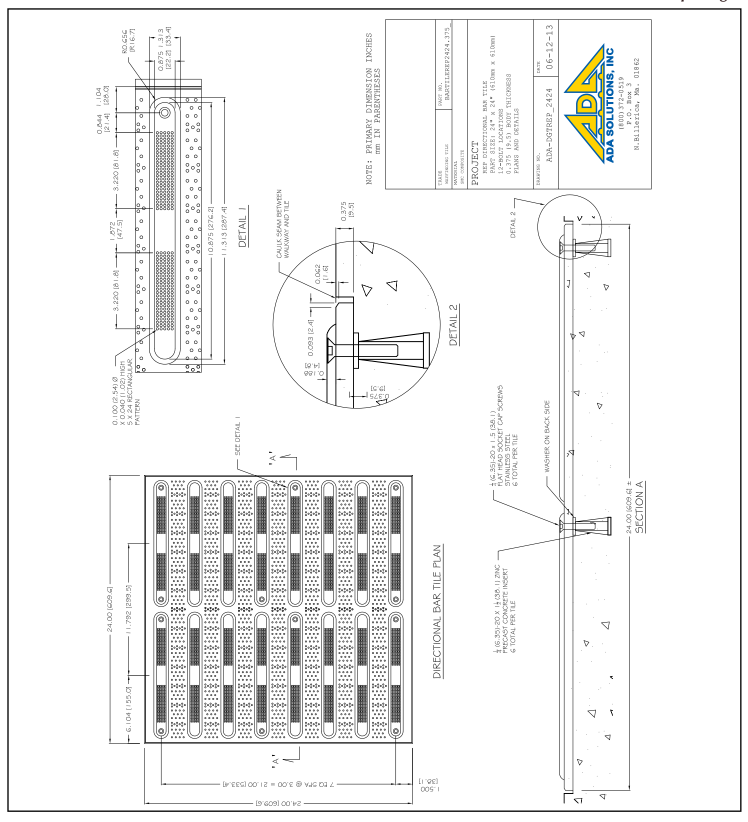




### 12"x12" (304.80 x 304.80mm) Tile



### 24"x24" (609.60 x 609.60mm) Tile



## GUIDE TILE - SURFACE MOUNT

### Installation Procedure

Be sure to read and understand <u>all</u> of these instructions <u>before</u> you begin.

- A. The installation area should be cleaned of all debris, oil and grease, making sure the area is completely free of moisture. ADA Guide Tile may be surface mounted on existing precleaned substrate.
- **B.** Lay out the Guide Tiles on the substrate as they will appear when installed.
  - If required, the Guide Tiles may be cut using a table saw and carbide tipped blade. See web site for more details.
- Create two 3/8" wide x 1½ deep x 3" on-center saw cuts in the existing concrete substrate to receive the Guide Tile embedment flanges. Fill the sawcuts to appropriate level with elastomeric adhesive.
- On the underside of the Guide Tile, place a %" bead of adhesive along the perimeter and down the center of each tile. Adhesive yield: 4SF per 10 ounce cartridge. (1 cartridge/panel)
- Set the Guide Tile in the installation area. Make all necessary adjustments prior to fastening.
- Caulk around perimeter of entire installation using BASF NP1 or equivalent.
  - All concrete dust present on the Guide Tile resulting from the drilling process must be cleaned off prior to using any caulking materials.

\*Not recommended or warrantied for asphalt installation.

### **PHYSICAL CHARACTERISTICS**

| Compressive Strength        | 28,900 psi                     | ASTM D 695  |
|-----------------------------|--------------------------------|-------------|
| Flexural Strength           | 29,300 psi                     | ASTM D 790  |
| Water Absorption            | .07%                           | ASTM D 570  |
| Slip Resistance             | 0.80+ Dry or Wet               | ASTM C 1028 |
| Flame Spread Index          | 20                             | ASTM E 84   |
| Salt Spray                  | No Change (200 Hours)          | ASTM B 117  |
| Chemical Stain Testing      | No Deterioration               | ASTM D 543  |
| Abrasion Resistance         | 549                            | ASTM C 501  |
| Accelerated Weathering      | Delta E<5.0 (2,000 hours)      | ASTM G 155  |
| Tensile Strength            | 11,600 psi                     | ASTM D 638  |
| Load Bearing at 16,000 lbs  | No Damage                      | AASHTO-H20  |
| Adhesion to Conc. (20-180°) | No Delamination or Degradation | ASTM C 903  |
| Freeze/Thaw/Heat            | No Disintegration              | ASTM C 1026 |
|                             |                                |             |



### **GROOVE GEOMETRY**

Guide Tile features a full length 5/8" wide by 1/16" deep (15.9mm x 1.6mm [*Int.*]) groove centered on a 4" wide x 1/4" thick (101.6mm x 7.9mm [*Int.*]) sloped non-slip surface.

#### **GUIDE TILE DIMENSIONS**

Guide Tile is available in a 4" x 24" (101.6mm x 609.6mm [*Int*.]) size. Guide Tile has two 1" (nom.) deep inset flanges – each with three 1/2" diameter embedment holes.

#### **MATERIAL**

A durable exterior grade homogenous glass, carbon and fiberglass reinforced composite material which is colorfast and UV stable. The color of the Guide Tile is uniform throughout and does not rely on any type of paint coating to achieve color stability. Standard colors include: Federal Yellow, Brick Red, White, Dark Gray and Black.

#### **INCIDENTALS**

Adhesive: One component structural elastomeric

adhesive.

**Sealant:** BASF NP1, Sikaflex 1A, or equivalent.

View additional photos, drawings and specifications on our website: www.adatile.com. Call (800) 372-0519 with any questions.

## GUIDE TILE - REPLACEABLE

### Installation Procedure

Be sure to read and understand <u>all</u> of these instructions <u>before</u> you begin.

- The physical characteristics of the concrete shall be as specified in the contract documents while maintaining a slump range of 4-7 inches to permit the solid placement of the ADA Guide Tile in the wet cement.
- B. The concrete shall be poured and finished level, true and smooth to the required dimensions prior to the placement of the Guide Tile.
- C. Working in a grid pattern, tamp the Guide Tile into the wet concrete using a rubber mallet and a piece of wood. Continue this process until all of the air has been released, and the Guide Tile surface is flush with the surrounding area.

  IMPORTANT: Avoid striking the surface of the Guide Tile directly.
- Following the placement, the Guide Tile elevation should be checked to the adjacent surface with a straight edge. The Guide Tile elevation should be consistent with the Contract Drawings and Specifications. Any required adjustments must be made prior to the time when the concrete begins to set.
- **IMPORTANT NOTICE TO INSTALLER:** To facilitate maintenance and to allow for expansion and contraction, after tile is installed, use a 1/4" finish edge trowel around entire perimeter. On a continous run, be sure to space each unit 1/8" apart.
- During and after the Guide Tile installation, as well as the concrete curing stage, no walking or external forces can be placed on the Guide Tile. The area must be protected from pedestrian traffic until concrete is cured. The Guide Tile will be ready for pedestrian traffic within 24 bours.

### Replacement Procedure

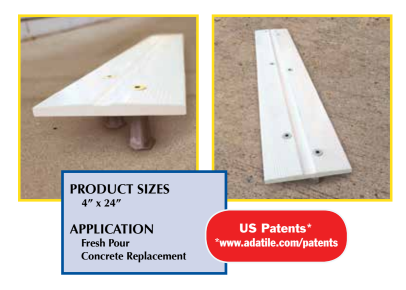
- A. Remove the existing 1/4" x 1½" SS FH bolt from each anchor location on the Guide Tile with a screw driver. Save & reuse.
- **B.** Tap around all sides of the Guide Tile and across the middle with a rubber mallet, working in a grid pattern.
- C. Pry the existing Guide Tile from the concrete with a small prybar, working around the edges until it can be lifted cleanly away.
- Be sure to remove all small debris and dust from the existing impression in the concrete. IMPORTANT: Take care not to get debris into anchor locations.
- Replace new Guide Tile into impression in concrete. Lightly tamp down the Guide Tile with a rubber mallet and a piece of wood. Continue this process until the Guide Tile is set firmly into existing impression in concrete.

IMPORTANT: Avoid striking the surface of Guide Tile directly.

Bolt existing 1/4" x 1½" SS FH bolts back into each anchor location on new Guide Tile.

\*Not recommended or warrantied for asphalt installation.

View additional photos, drawings and specifications on our website: www.adatile.com. Call (800) 372-0519 with any questions.



#### **GROOVE GEOMETRY**

Guide Tile features a full length 5/8" wide by 1/16" deep (15.9mm x 1.6mm [*Int.*]) groove centered on a 4" wide x 1/4" thick (101.6mm x 7.9mm [*Int.*]) sloped non-slip surface.

### **GUIDE TILE DIMENSIONS**

Guide Tile is available in a 4" x 24" (101.6mm x 609.6mm [Int.]) size. Replaceable Guide Tile has no flanges.

#### **HARDWARE**

1/4" x 1½" SS FH bolts with concrete inserts.

5-Year Warranty

### **MATERIAL**

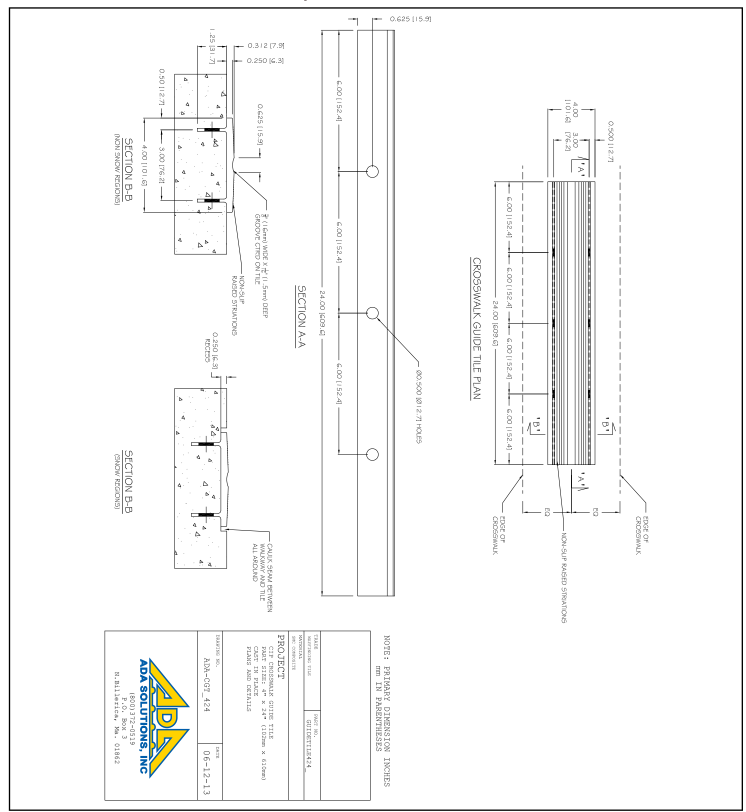
A durable exterior grade homogenous glass, carbon and fiberglass reinforced composite material which is colorfast and UV stable. The color of the Guide Tile is uniform throughout and does not rely on any type of paint coating to achieve color stability. Standard colors include: Federal Yellow, Brick Red, White, Dark Gray and Black.

#### PHYSICAL CHARACTERISTICS

| Compressive Strength       | 28,900 psi                | ASTM D 695  |
|----------------------------|---------------------------|-------------|
| Flexural Strength          | 29,300 psi                | ASTM D 790  |
| Water Absorption           | .07%                      | ASTM D 570  |
| Slip Resistance            | 0.80+ Dry or Wet          | ASTM C 1028 |
| Flame Spread Index         | 20                        | ASTM E 84   |
| Salt Spray                 | No Change (200 Hours)     | ASTM B 117  |
| Chemical Stain Testing     | No Deterioration          | ASTM D 543  |
| Abrasion Resistance        | 549                       | ASTM C 501  |
| Accelerated Weathering     | Delta E<5.0 (2,000 hours) | ASTM G 155  |
| Tensile Strength           | 11,600 psi                | ASTM D 638  |
| Load Bearing at 16,000 lbs | No Damage                 | AASHTO-H20  |
| Freeze/Thaw/Heat           | No Disintegration         | ASTM C 1026 |

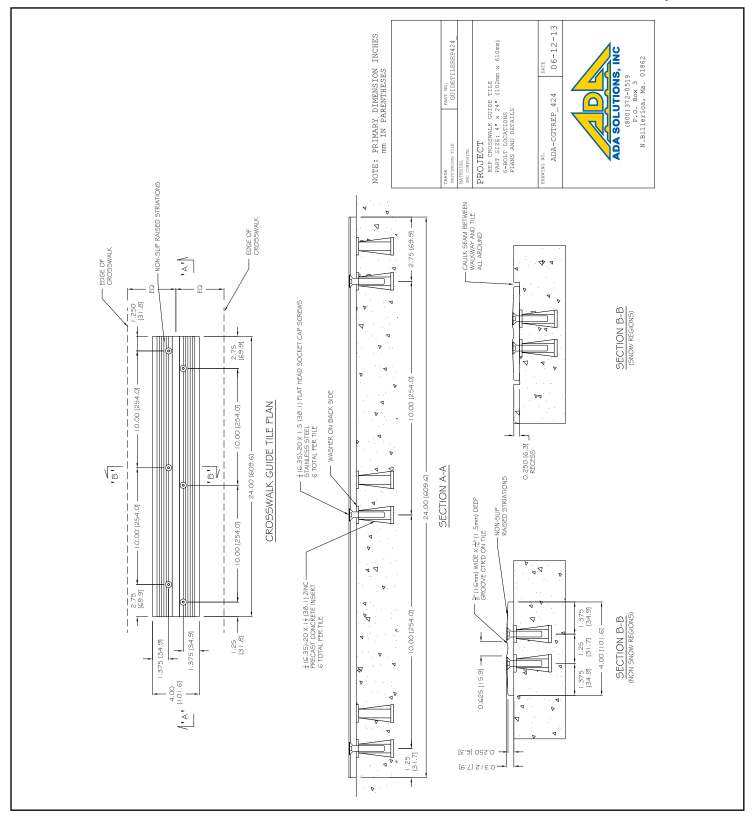
## GUIDE TILES

## 4"x24" (101.60 x 609.60mm) Surface Mount Tile 5/8" x 1/16" (15.88mm x 1.58mm) Deep Groove



### GUIDE TILE

## 4"x24" (101.60 x 609.60mm) Replaceable (Wet-Set) Tile 5/8" x 1/16" (15.88mm x 1.58mm) Deep Groove





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- RADIUS REPLACEABLE (WET-SET)
- RADIUS SURFACE MOUNT
- SURFACE MOUNT (RETROFIT)
- CAST-IN-PLACE (WET-SET)
- BAR TILE SURFACE MOUNT
- BAR TILE REPLACEABLE (WET-SET)
- GUIDE TILE
- ADAAG COMPLIANT
- UNIFORM COLOR THROUGHOUT

**PRODUCT INFORMATION / SUBMITTAL**