

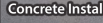
A PIONEER IN MANUFACTURING AND PROVIDING INNOVATIVE AND ECONOMICAL TRUNCATED DOME DETECTABLE WARNING PRODUCTS SINCE 1994

THE ORIGINAL FLEXIBLE SURFACE APPLIED MAT

NOW MESH REINFORCED FOR ADDED STRENGTH & INCREASED DURABILITY

Developed in 1994, the original **RediMat**, now mesh reinforced, is constructed of an extremely durable, UV protected, flexible polyurethane. It has a proprietary pre-applied adhesive system that enables installation in less than 5 minutes. The flexible RediMat can be used on a variety of surfaces with no drilling required for traditional projects – drastically reducing labor time and expense, but not at the cost of durability.







- Installs on asphalt or concrete multi surface adhesive system
- No adhesives or anchors required exclusive peel & stick technology
- **Unbreakable** will not chip, crack or splinter
- Conforms to uneven surfaces flexible mesh-reinforced polyurethane material
- Parking Structure approved installs with no anchors for raised floor applications
- Also available as direction bar or guidance mats

Asphalt Install

USES - ANCHORS / NO ANCHORS:

- Without Anchors traditional installations such as sidewalks, commercial properties, parking structures, commercial properties
- With Anchors when specifically required via local / project specifications or for challenged surfaces

INSTALLATION :

Easiest installation of any surface applied mat. Just peel and stick, roll to insure a secure bond and apply an edge sealer bead around the perimeter. Optional installation anchors provided for challenged surfaces or local requirements.

PHYSICAL CHARACTERISTICS:

- Hardness 90 (Shore A)
- Stain Resistance No Significant Change
- **Dome Spacing** Inline, 2.35", 2.4" (CA 3x4)
- Slip Resistance .90 per ASTM C1028
- Taber Abrasion (1000gms/1000 cycles) 150mgs
- Color Integral Throughout



Safety Yellow

FED 33538

Brick Red

FED 20109







FED 17038 FED 36118

ASK ABOUT OUR DIRECTIONAL BAR MATS



2' x 5'

3' x 2.5'

3' x 4'

3' x 2.5' 3' x 5' Wedge 10 ft radius

Parking Garages

Transit Platforms













FOR ASPHALT OR CONCRETE INSTALLATIONS

RediMat offers unmatched versatility, and a proven history of success since 1994 for a multitude of surface applied applications.

CONCRETE INSTALLATIONS

Sidewalks, apartment communities, shopping centers

ASPHALT INSTALLATIONS

Parking lots, bike/walking trails, golf courses

PARKING STRUCTURES

No anchors required, meets raised floor no-drill requirements

TRANSIT PROJECTS

Asphalt boarding areas, concrete platforms

DIRECTIONAL / GUIDANCE BARS

Multiple size options for interior/ exterior applications

redimat

The most versatile detectable warning available







SURFACE APPLIED

Detectable Warning System

AlertTile® is a glass reinforced thermoset composite engineered for superior impact resistance, slip resistance, wear resistance and long-term durability for both new construction and retrofit applications.

AlertTile® has a thin surface profile and perimeter beveled edge to provide pedestrians a safe transition from all surrounding surfaces. **AlertTile**® solid one-piece construction was specifically engineered to ensure easy installation and eliminate seams. Though **AlertTile**® has superior rigidity that will provide years of service, our material retains enough flexibility to allow the panel to conform to irregularities found in existing concrete ramps in retrofit applications.

AlertTile® features adhesive scores on the back of each panel to speed installation and help you readily conform to the strict ADA specifications.

COLORS:







ALERTTILE® DETECTABLE WARNING SYSTEM

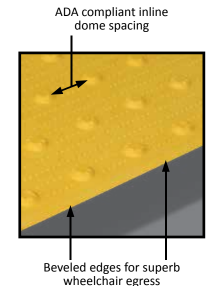
FEATURES

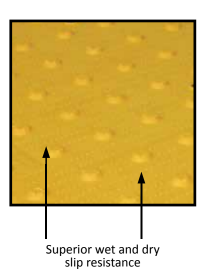
- ADA / DOT compliant and a 5-year warranty
- Semi-rigid composition 30,000 psi strength yet flexible enough to conform to ramp irregularities
- Premium UV Treatment ensures long term color retention
- Proven Anchoring System premium adhesive and HILTI HUD-1 anchors with stainless steel screws
- Perimeter Beveled Edges for safe pedestrian transition

MATERIAL SPECIFICATIONS

Please note the material specifications on the AlertTile detectable warning product below. Our reinforced thermoset composite was specifically engineered to provide superior long-term durability.

PROPERTY	ASTM STANDARD	RESULT
Slip Resistance	ASTM C 1028	Dry = 1.03/Wet = 0.83
Impact Resistance	ASTM D 258	8.0 Izod ft-lbs/in (notch)
Accelerated Weathering	ASTM G155-05	No Change (2,000 hours)
Compressive Strength	ASTM D695	30,000 psi
Flexural Strength	ASTM D 790	23.224 psi
Tensile Strength 1/8"	ASTM D 638	12,741 psi
Water Absorption	C373	0.3-0.6%
Adhesion Bond Strength	ASTM C 482	No failure
Color	Integral Throughout Product	Yes
Color/Contrast	Cap-Y (LRV)	Brick Red 5-15 Safety Yellow 25-50 Colonial Red 5-15
Dome Height	0.2"	Complies (with ADAAG)
Dome Base Width	0.9"	Complies (with ADAAG)
Dome Top Diameter	0.45"	Complies (with ADAAG)
Dome Spacing	2.4"	Center-to-Center
Salt Spray	ASTM B 117	No Change (200 hours)
Wear Resistance	ASTM C 501	83 grams or 0.0107"
Freeze-Thaw Durability	C1262-08	No Disintegration













CAST-IN-PLACE (REPLACEABLE)

Detectable Warning System

AlertCast® is a glass reinforced thermoset composite engineered for superior impact resistance, slip resistance, wear resistance and long-term durability.

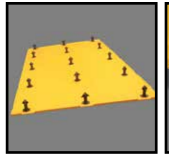
Our exclusive design incorporates a top panel of superior slip-resistant truncated domes molded to exact ADA specifications for detectable warnings and bottom docking anchors that are embedded into wet concrete. Our proprietary **PENETRATOR®** concrete anchors lock the panel securely into the concrete without displacing aggregate or trapping air beneath the panel's surface. This unique design is lightweight, strong and flexible so installations are quick and easy.

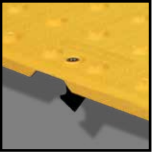
AlertCast® is available in a variety of sizes and colors, backed by a 5-year warranty and is the most versatile cast-in-place (replaceable) detectable warning system available.

COLORS:



Panels shipped with **PENETRATOR®** anchors installed



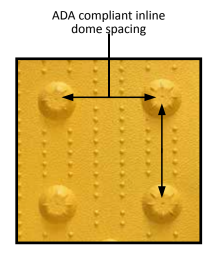


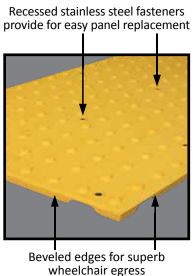


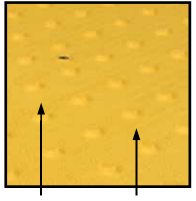
ALERTCAST® DETECTABLE WARNING SYSTEM

Protective covering ensures installations are clean and tidy

Installation instructions attached to every panel (written in English and Spanish)







Superior wet and dry slip resistance

Corrosion resistant composite anchors provide superior pullout strength with unlimited re-installation based on self-threading design.



Unique dome feature allows for field installation of additional counter sunk fastener locations when required

MATERIAL SPECIFICATIONS

PROPERTY	ASTM STANDARD	RESULT
Slip Resistance	ASTM C 1028	Dry = 1.03/Wet = 0.83
Impact Resistance	ASTM D 256	8.0 Izod ft-lbs/in (notch)
Accelerated Weathering	ASTM G155-05	No Change (2,000 hours)
Compressive Strength	ASTM D695	30,000 psi
Flexural Strength	ASTM D 790	23.224 psi
Tensile Strength 1/8"	ASTM D 638	12,741 psi
Water Absorption	ASTM C373	0.3-0.6%
Color	Integral Throughout Product	Yes
Color/Contrast	Cap-Y (LRV)	Brick Red 5-15 Safety Yellow 25-50 Colonial Red 5-15
Dome Height	0.2"	Complies (with ADAAG)
Dome Base Width	0.9"	Complies (with ADAAG)
Dome Top Diameter	0.45"	Complies (with ADAAG)
Dome Spacing	2.4"	Center-to-Center
Salt Spray	ASTM B 117	No Change (200 hours)
Wear Resistance	ASTM C 501	83 grams or 0.0107"
PENETRATOR® Concrete Anchor	Pullout Strength	729 Pounds per anchor
Freeze-Thaw Durability	ASTM C1262-08	No Disintegration
Waste Classification	USEPA 40 CFR Part 261	Non-Hazardous







S



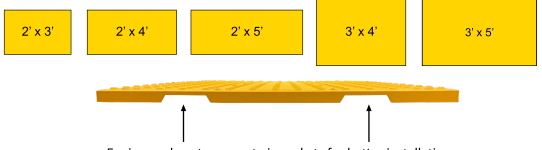
CAST-IN-PLACE (Wet-Set)

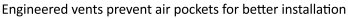
Detectable Warning System

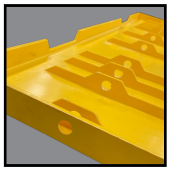
AlertCast® PAVER is a glass reinforced thermoset composite detectable warning panel engineered for superior impact resistance, slip resistance, wear resistance and long-term durability. AlertCast® PAVER features a top panel of superior slip-resistant truncated domes molded in accordance with ADA regulations and ADAAG specifications — raised truncated domes with a diameter of nominal 0.9", height of nominal 0.2" and center-to-center spacing of 2.4".

Our exclusive installer-friendly design incorporates four side-flange vents measuring 4" wide by 1" in depth combined with structural ribs on the paver's underside and pre-drilled holes, all specifically designed to eliminate air pockets underneath the panel, ensuring an exceptional and solid installation. Boasting homogeneous color throughout, durability and ease-of-installation, the AlertCast® PAVER can withstand the rigors of demanding applications.

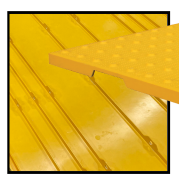
AlertCast® PAVER is proudly made in the USA, carries a 5-year manufacturer's warranty, is ADA compliant, approved by DOTs and also compliant with ADAAG and Caltrans.









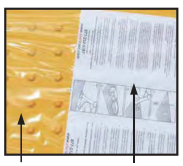


MATERIAL SPECIFICATIONS

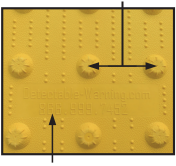
PROPERTY	ASTM STANDARD	RESULT
Slip Resistance	ASTM C 1028	Dry = 1.03/Wet = 0.83
Impact Resistance	ASTM D 256	8.0 Izod ft-lbs/in (notch)
Accelerated Weathering	ASTM G155-05	No Change (2,000 hours)
Compressive Strength	ASTM D695	30,000 psi
Flexural Strength	ASTM D 790	23.224 psi
Tensile Strength 1/8"	ASTM D 638	12,741 psi
Water Absorption	ASTM C373	0.3-0.6%
Color	Integral Throughout Product	Yes
Color/Contrast	Cap-Y (LRV)	Brick Red 5-15 Safety Yellow 25-50 Colonial Red 5-15
Dome Height	0.2"	Complies (with ADAAG)
Dome Base Width	0.9"	Complies (with ADAAG)
Dome Top Diameter	0.45"	Complies (with ADAAG)
Dome Spacing	2.4"	Center-to-Center
Salt Spray	ASTM B 117	No Change (200 hours)
Wear Resistance	ASTM C 501	83 grams or 0.0107"
Freeze-Thaw Durability	ASTM C1262-08	No Disintegration
Waste Classification	USEPA 40 CFR Part 261	Non-Hazardous



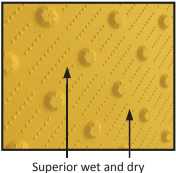
ADA compliant 2.4" in-line dome spacing



Protective covering with instructions. (English and Spanish)



Molded identification information



uperior wet and dry slip resistance



Ribs on underside of panel provide structural support

COLORS:











CAST-IN-PLACE

Detectable Warning System

Our proven, durable **CastIron** plates are built to withstand the rigors of cold, harsh climates where snow removal is a concern. The plates provide full ADA and DOT compliance while maintaining excellent long-term durability backed by a 7-year warranty.

Installations are simplified with vent holes to release trapped air and our **CastIron** features a unique interlocking installation system to attach adjacent plates. Specifically designed to be lighter in weight, without sacrificing strength or rigidity, the plates can be installed quickly and easily in comparison to similar products.

FEATURES:

Extreme Durability

- Premium Class 35 exterior grade gray iron
- Snow plow resistant for long-term performance

Contractor Friendly Installations

- Unique interlocking system for adjacent plates
- Vent hole on top to release air and ensure solid embedment
- Lighter weight for fast, easy installation

ADA / DOT Compliance

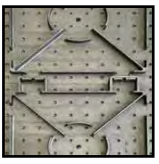
- Meets or exceeds standard specification requirements of AASHTO M 333-16 for detectable warning surfaces
- Truncated domes at a nominal height of .2", diameter of .9" and center-to-center spacing of 2.4"
- Pedestrian safe slip resistance of 1.27 dry / .72 wet per ASTM C1028

Aesthetically Pleasing

• Weathers to a maintenance-free natural patina finish









MADE

INTERLOCKING SYSTEM FOR EASY, SECURE INSTALLATIONS

