



DWS™ DETECTABLE WARNING SYSTEMS

THE SOURCE FOR ADA COMPLIANCE

redimat

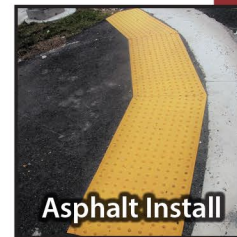
THE ORIGINAL FLEXIBLE SURFACE APPLIED MAT

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.

FEATURES:

- 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



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	Brick Red	Black	Dark Gray
FED 33538	FED 20109	FED 17038	FED 36118

ASK ABOUT OUR DIRECTIONAL BAR MATS



2' x 3'	2' x 4'	2' x 5'	3' x 2.5'	3' x 4'	3' x 2.5'	3' x 2.5'	Wedge
							10 ft radius
					3' x 5'		

REDIMAT EXCEEDS ADA SPECIFICATIONS FOR DETECTABLE WARNINGSI

