



#### **All-Terrain Mat**

All-Terrain Mat provides an extremely durable traffic zone on loose and unprepared ground on construction sites for use by workers, contractors, and their clients.

All-Terrain Mat provides a heavy duty surface (½ inch thick) with a free draining structure that allows dirt and water to pass through. This provides a very high level of slip resistance for both wet and dry conditions.

All-Terrain Mat offers excellent durability and resistance to heavy wear & tear.

## **Uses:**

- Provides a safe walkway over gravel, rocks, mud, snow & ice.
- Excellent walk off mat to keep your site & job trailers clean.
- Directs traffic safely through heavy construction zones.
- Anti-fatigue properties for workers.

#### Features:

- Extremely durable construction that allows water & soil to pass through the mat.
- Thick & heavy so it stays in place in challenging conditions.
- Test-proven protection against flame & freeze. (FMVSS 302-1998)
- · Can be pegged down as needed.

For jobsites with rough terrain, heavy rain, mud, snow and ice, Skudo's All-Terrain Mat is the solution.

Now available in Orange (Standard), Pool Blue, and Grass Green.



Slip-Resistant Stairs



Direct Traffic Safety through a Jobsite



Stays in Place Over Uneven Ground



Traps Dirt & Debris



Use over Mud & Rocks



Provides Safety for Winter Weather



Use on TPO Roofs





# **All-Terrain Mat Product Details**

Part # (Orange) = AT-3K-3.3-33-ORANGE

Part # (Pool Blue) = AT-3K-3.3-33-POOL BLUE-W

Part # (Grass Green) = AT-3K-3.3-33-GRASS GREEN-W

### Dimensions:

• Mat Width = 3.3 feet

• Mat Length = 33 feet

• Mat Weight = 75 lbs per roll

• Roll Diameter = 16 in. (approx)

• Product Thickness = 0.5 in. (approx)

Composition: Specially desgined non-absorbent Vinyl loop coils extruded from 100% PVC and

thermally bonded. DOP Free.

Appearance: Vinyl loop coiled mat

Fire resistance: In accordance with -

US CPSC 16 CFR Part 1631 (FF2-70)

Frost Resistance: Withstand -13°F without break

Tensile Strength: In accordance with ASTM D5034-2009

Crosswise - 3997N Lengthwise - 3923N

Tear Strength: In accordance with ASTM D5034-2009

Crosswise - 1342N Lengthwise - 1216N

Slip Resistance: In reference to to GB/t 4100-2006

Friction Coefficient (DRY) - 0.685 Friction Coefficient (WET) - 0.580

REACH: In accordance with EC No 1907/2006 - PASS

Packaging: 6 or 8 rolls per pallet

