ARDEX UE 195-10 ProDrain®

Multi-Purpose Drainage Mat

Product Overview

The ARDEX UE 195-10 ProDrain® drainage mat is a high-performance drainage solution designed to protect exterior tile and stone installations by efficiently moving water away from the surface. Its special mesh weave design prevents clogging from residual mortar and contaminants while ensuring long-term durability in residential and commercial applications.

Key Benefits

- Reliable Drainage Performance Channels water away from tile and stone installations
- **Durability** Withstands extreme temperatures (-30°F to +158°F / -30°C to +70°C)
- Load Resistance Supports static loads up to 7,283 lbs. sq. ft.
- Acoustic Benefits Reduces footfall noise by 33+ dB
- Versatile Applications Suitable for patios, terraces, rooftops, balconies, and residential driveways (up to 3.5 tons)

Recommended Systems

- ARDEX PRODRAIN® System with ARDEX A 14™, ARDEX A 11™, and ARDEX X 90 OUTDOOR™ Mortar
- ARDEX TerraMaxx® System with ARDEX X 32™ MICROTEC® Mortar
- Designed for horizontal exterior drainage under tile and stone

Applications

- Use over: concrete slab, open-grade base (ASTM #57), wood decks, and properly prepared waterproofing/roofing membranes
- Commercial and residential pedestrian areas
- Residential vehicular areas up to 7,000 lbs.

Technical Data

- Drainage Performance:
 - Max (100% gradient): 16.8 gal/min.
 - Nominal (1.5% gradient): 1.8 gal/min.

• Load Capacity:

- 7,283 lbs. per sq. ft. at 20% compression (max)
- 1,040 lbs. per sq. ft. at 3% compression (standard)
- 728 lbs. sq. ft. dynamic load in private areas
- **Dimensions:** 39" W x 32' 5" L (10 m roll), 3/8" (10 mm) thick

Handling and Storage

- Transport and store vertically
- Protect from prolonged exposure to sunlight

Installation Instructions

Refer to the **ARDEX Exterior Tile & Stone Systems Installation Guide** for complete installation details and approved tile/stone requirements.



