

# Scraper Rubber Mats

## Specifications

### General Information:

Type:	100% Nitrile Rubber (20% Recycled Content)
Weight:	26 ozs/sqyd
Nub Height:	3/8"
Design:	Oblong Nubs
Thickness:	0.110" – Border; 0.190" Nubs; 0.050" – Between Nubs
Durometer:	60

### Features:

- Molded rubber surface pattern provides traction even under wet conditions and scrapes heavy soil from shoe soles. Oblong nubs resist crushing, maintaining high performance and extending product life.
- "Water Dam" border: Border is designed to hold water and dirt on mat keeping them off carpets and floors. Unique raised rubber border allows Scraper Rubber Mats to hold large volumes of water while remaining ADA-compliant (and also certified by the National Floor Safety Institute).
- Borders can be cut off without degradation to mat so that water can easily drain.
- Raised NUB surface: Removes and traps dirt and debris and holds particles between nubs of mat, below shoe level, so as not to be tracked in.
- Heavy weight keeps mat in place.
- Rubber backing: Lays flat, won't crack or curl like vinyl mats.
- Indoor/Outdoor: Durable anti-static material suitable for indoor or outdoor use.
- Premium, commercial-grade Nitrile rubber dries quickly preventing fading and rotting; UV stable.
- Easy to clean: Just sweep, shake out or hose off and hang to dry.
- Not adversely effected by salt or ice melt.
- Use in kitchens, locker rooms, restaurants, outside entrances, and grocery store produce areas.
- Available with OSHA Safety Borders in yellow, orange, green, and red.
- Passes Flammability Standard DOC-FF-1-70
- Anti-Static: Surface to Ground: 4.3 x 10<sup>5</sup> ohms @ 50% Relative Humidity and 4.6 x 10<sup>5</sup> ohms @ 12% Relative Humidity. Surface to Surface: 1.8 x 10<sup>6</sup> ohms @ 50% Relative Humidity and 1.8 x 10<sup>6</sup> ohms @ 12% Relative Humidity. Static Decay Test Method 4046 Federal Standard 101B/NFPA 99 Chapter 12 Section 4.1.3.8 (f)(3)(i) with Maximum Time Recorder at .01 seconds.
- ASTM C 1028-96 Static Coefficient of Friction Dry 0.74.