

TECHNICAL DETAILS

WEIGHT/FT.² 3 lbs. 14.6 kg/m ²	WEIGHT/PAD 36 lbs. 16.3 kg
WIDTH 3' (36") 0.9 m	LENGTH 4' (48") 1.2 m
THICKNESS ½" 13 mm	COLOR Black
PADS/PALLET 100	

**½" RECYCLED RUBBER
WALKBOARD PADS**



TEST COMPLIANCE

ASTM D575	AATCC 134-1991
---------------------	--------------------------

FEATURES & BENEFITS

- Made from recycled content
- Protects traffic areas
- Provides excellent traction, even when wet

COMPATIBLE ADHESIVES

- ChemRex CX-948
- Sikaflex 1A
- ChemLink M-1

PRODUCT USE

140 Recycled Rubber Walkboard Pads (½") are used as a walk pad for traffic areas on the roof (e.g., around rooftop hatches, HVAC units or walkways to the units) to protect the roofing surface from damage. Walkboard pads are durable, stand up to the weather, and provide safe transit for the movement of workers and maintenance personnel, even when wet.

COMPOSITION & MATERIALS

140 Recycled Rubber Walkboard Pads are eco-friendly, being made from 100% recycled tires and binders.

APPLICATION/INSTALLATION

140 Recycled Rubber Walkboard Pads are compatible with built-up or single-ply roofing and may be installed by adhering them to the roofing membrane with a one-part polyurethane adhesive (see list at left). Do not use asphalt cutback adhesives. Spots of adhesive should be approximately 2" in diameter and applied in each of the four corners and one spot in the center of the walkboard. Contact Malarkey's Technical Services Department for details.

WARRANTY

Malarkey Roofing Products offers various warranties to meet specific requirements. Contact your roofer, local distribution center, or Malarkey for full details. See below for TECHNICAL ASSISTANCE contact information.

140 Recycled Rubber Walkboard Pads and other Malarkey products are available throughout North America and Pacific Rim countries. Visit WWW.MALARKEYROOFING.COM for additional product information and availability.

NOTE: Malarkey Roofing Products® (Malarkey) inventory SKU number for this product: 140 Recycled Rubber Walkboard Pads (½")

COMPRESSION & RECOVERY

Immediate	98.1%
After 24 hours	99.2%
After 96 hours	99.7%

Results of Test Method ASTM D575 for rubber properties in compression.
Results of additional testing - AATCC 134-1991 for Electrostatic Propensity: Neg. 0.9 KV maximum voltage.

TECHNICAL ASSISTANCE:

Malarkey has technical services assistance available. Contact Malarkey for details:
Call weekdays 7:00 am to 5:00 pm PST, at 800.545.1191 or 503.283.1191. technicalinquiries@malarkeyroofing.com

CORPORATE OFFICE:

3131 N. Columbia Blvd. Telephone: 503.283.1191
Portland, OR 97217-7472 or 800.545.1191
P.O. Box 17217 Fax: 503.289.7644
Portland, OR 97217-0217