

Walkway Pads

- Protects your roofing investment year after year, even in the harshest climates
- Excellent traction in all weather conditions
- Unmatched durability with years of maintenance-free performance.



Ensuring Safety EVERY step of the way.

duraSTRONG[™] walkway pads are a safe, simple and economical utility surface option for roofing membrane protection. Designed for all high-traffic areas, including access doors, roof hatches, HVAC units, and anywhere access is needed to service rooftop equipment, duraSTRONG has you covered. The patented KROSLOCK design connects all tiles together ensuring that they stay in place while increasing ease and speed of installation. By utilizing 100% recycled rubber, performance proven in the harshest climatic conditions, duraSTRONG Walkway Pads provide an extremely durable and economical option to protect your roof from damage due to traffic and maintenance work.





©2016 sofSURFACES Inc.

Distributed By:







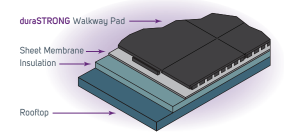




Walkway Pads

For nearly three decades, we have set the standard for safety, durabilty and value. Slip-resistant and able to withstand the toughest weather conditions, duraSTRONG exterior walkway pads are perfect for both commercial and residential applications. Our proprietary, pioneering design and manufacturing process are the result of years of extensive testing and engineering.

- Provides thermal and mechanical protection to roof membrane.
- Excellent traction in all weather conditions.
- Innovative Patented KrosLock Tile-Locking System.
- Easy to transport and install
- Maintenance Free!





High Density Wear Layer

Excellent traction and performance-proven, even in the toughest weather conditions.



KROSLOCK Tile-Locking System

Connects all tiles together to form a solid uniform pad that is resistant to cracking, shifting and heaving.



Built-In Pedestal Design

Raises the tile off of the roof membrane providing excellent multi-directional drainage. Provides unparalleled cushioning, impact resistance and shock absorption from foot traffic, tool drops and accidental penetrations

PHYSICAL DIMENSIONS

SIZE	Available Thicknesses	Weight (lbs.) Ea.	Pcs/Pallet (Plt.)	Plt. Weight (Incl. Plt.)	Plt. Height (Incl. Plt.)
24" x 24"	2.0" Standard	25.00	90	2,340	36.0"

PHYSICAL PROPERTIES

Test Description	ASTM Ref.	Results	Test Lab	Test Date
Freeze Thaw	C67	No Change	Element	08-12
Rubber Deterioration/Air Oven	D573	No Change	Element	08-12
Abrasion Resistance	C501	205	DTL	04-12
Density	D3676	817 kg/m3	DTL	04-12
Slip Resistance	E303	44 Wet/51.25 Dry	QAI Laboratories	04-12
Slip Resistance	D2047	0.533	QAI Laboratories	04-12
Tensile Strength	D412 (Mpa)	0.661	DTL	04-12
Elongation at Break	D412	68.5%	DTL	04-12
Tear Strength	D624 (kNm)	2.2	DTL	04-12
Peak Tear Load	D624 (N)	51	DTL	04-12
Flammability	D2859	Pass	DTL	04-12

WARRANTY

PE Summary Details

Manufacturing Warranty One year limited warranty against manufacturing defects.



