

Key Selling Feature:

Underfoot comfort

Product Overview:

Created with our unique lamination technology, Dinoflex NEXT STEP™ Walk Soft recycled rubber flooring has been specifically designed to enable long periods of standing in one place without discomfort or pain. Walk Soft's high density colored top layer is combined with a soft, force reducing backing which makes it durable enough to withstand wear from items such as chairs and high-heel shoes. Manufactured with the same high quality standard found in all Dinoflex products, Walk Soft flooring eliminates the need for additional anti-fatigue mats at work stations.

Features:

- Superior durability
- Improved underfoot comfort
- Large color selection
- High traction
- Stain resistant
- Sound reducing

Best Applications:

Locations where prolonged standing causes fatigue for staff and customers, such as:

- Commercial retail
- Pharmacies
- Commercial banking industry
- Hospitality
- Laboratory workstations Nursing, Spa, Dental, Physiotherapy





Why choose NEXT STEP™ Walk Soft over standard Evolution Tile in these applications?

• The high density Dinoflex product is now combined with a softer, more comfortable backing for improved ergonomic benefits.

When is NEXT STEP™ Walk Soft the right product to offer?

- When durability and underfoot comfort are key customer requirements.
- When a quick and simple, no glue installation is needed for retail locations (interlocking).
- In locations where staff with high-heel shoes need anti-fatigue flooring.
- For retail locations that use rolling carts, full glue-down Walk Soft is suitable.

Size and Thickness:

- 37" x 37" interlocking (no glue) and 38" x 38" square (glue down)
- 10mm 3/8" (4mm top surface with 6mm recycled black backing)
- 8mm 5/16" (4mm top surface with 4mm recycled black backing)

Colors:

Please reference Color Guide for complete selection

- Sport Mat colors 50% color; Stone Line, Elite Line
- Evolution Full line of 70 standard colors

Warranty:

5-year good workmanship

NEXT STEP_{TM} Walk Soft Technical Data

TEST	DESCRIPTION	OVER 50% Color
ASTM C501	Taber Abrasion (H-22) 1000 cycles	0.1g wt. Loss
ASTM D2047	Static Coeffecient of Friction (James Machine Method)	Dry 0.85, Wet 1.01
ASTM D2240	Hardness Shore A Durometer	64 Indentation
ASTM D3574	Anti Fatigue Compression Deflection Comparison	0.029" to 0.041" deflection - at 20 lbs/sq. in 0.043" to 0.054" deflection - at 40 lbs/sq. in
ASTM D3676	Density Foam Test	78.3 lbs/cu. ft.
ASTM D412	Tensile Strength	192.6 lbs/sq. in.
ASTM F970-87	Static Load (1000 lbs)	.042 inch (10.6%) Residual Compression
ASTM F925	Chemical Resistance	No Change
ASTM G21	Mildew Resistance	No Mildew After 28 Days
CALIFORNIA 01350	Indoor Air Quality	Passed







Publication Date: December 2014