Tred-MOR[®] LEGACY Series



Dubl-Stik® 1562

Tred-MOR® Dubl-Stik® commercial carpet cushion products have been the industry standard since 1985. They're engineered for high-traffic public spaces to keep carpets looking and feeling better, longer. Dubl-Stik® 1562 adds tensile strength and resiliency while also dramatically reducing the loss of carpet pile height. Recommended for extra-heavy commercial and public spaces, including institutional areas subject to CONTINUOUS rolling-wheel traffic.



Anti-fatigue comfort



Acoustical barrier
Passive vibration isolation



Double glue or Conventional stretch-in



VaporFLO™ moisture barrier with antimicrobial

APPLICATIONS

Hospitality Casino Senior living Multi-family

Campus living
 Indoor public space

Corporate
 Convention centers/ballrooms

PRODUCT SPECIFICATION DATA

Product code: BV0171

Product name: Dubl-Stik™ 1562

Color: Black

Material content: 100% synthetic rubber

Backing top: Poly-tek
Backing bottom: Spunbonded
Material weight: 62 oz./sq. yd.
Density: 33 lbs./cu. ft.

Thickness: 4.0 mm (.156" or 5/32")

Roll weight: 124 lbs.

Traffic classification: Class III extra heavy Roll dimensions: 4' 6" x 60' (30 sq. yds.)

270 sq. ft./roll

4.00 mm 60°













COMFORT & DURABILITY (ASTM D3676, D2646)

Compression set @ 50%: 6.4%
Compression load deflection @ 25%: 5.8 psi
Compression load deflection @ 65%: 39.1 psi
Breaking strength – length: 45.0 psi
Breaking strength – width: 41.0 psi

ACOUSTICAL PERFORMANCE (ASTM E90, E492, E2179)

	6" concrete	2' x 10" wood frame
	bare slab	3/4" gypsum
Impact insulation class (IIC):	65	55
Delta IIC (ΔIIC):	32	N/A
Sound transmission class (STC):	52	55

GREEN CREDENTIALS (CRI Standards)

Recyclable: 100% recyclable
Indoor air quality: CRI Green Label
certified

VOC emissions: Pass Calif. section 01350

FLAME CERTIFICATION (DOC-FF 1-70, ASTM E662-06, E648)

Pill test: Pass Smoke density: Pass

Radiant panel: Composite test required

w/ broadloom carpet or carpet tile and adhesive

MOISTURE RESISTANCE (ASTM E96)

Resistance to topical liquid: 100% Vapor permeance from slab: Class III

Vapor semi-permeable

Antimicrobial: Guardian™