

Production Description	TRED-MOR® 1562* w/QuikLIFT®	TRED-MOR® 2568 w/QuikLIFT®	TRED-MOR® 2580 w/QuikLIFT®	TRED-MOR® 2500 w/QuikLIFT®
<i>Material Content</i>				
Styrene Butadiene Rubber (SBR)	100 % Virgin Enriched SBR Synthetic Rubber	100% Virgin Enriched SBR Synthetic Rubber	100% Virgin Enriched SBR Synthetic Rubber	100% Virgin Enriched SBR Synthetic Rubber
Weight per Sq. Yd.	62 ounces	68 ounces	80 ounces	100 ounces
Thickness	.156 inches	.250 inches	.250 inches	.250 inches
Density	33 lbs. / Cu. Ft.	22 lbs. / Cu. Ft.	26 lbs. / Cu. Ft.	33 lbs. / Cu. Ft.
Facing-Top:	Non-woven	Non-woven	Non-woven	Non-woven
Facing-Bottom:	Non-woven felt	Non-woven felt	Non-woven felt	Non-woven felt
Width	4' - 6"	4' - 6"	4' - 6"	4' - 6"
Roll Length	60'	60'	60'	60'
Anti-Microbial	Yes	Yes	Yes	Yes
Moisture Resistant	Yes	Yes	Yes	Yes

* Also available in a version that meets U.S. Coast Guard Requirements

PERFORMANCE DATA

Compression	@ 25% 7 PSI	@ 25% 3 PSI	@ 25% 5 PSI	@ 25% 7 PSI
Deflection - PSI Method - 601/12151	@ 65% 45 PSI	@ 65% 20 PSI	@ 65% 25 PSI	@ 65% 50 PSI

FLAMMABILITY TESTS

ASTM E 662 (Smoke Chamber)	Pass	Pass	Pass	Pass
ASTM E 84-94A (Steiner Tunnel)	Class B	Class B	Class B	Class B
FF 1-70 (Pill Test)	Pass	Pass	Pass	Pass
ASTM E 648 (Radiant Panel)	Not applicable to separate carpet cushion. Carpet and cushion must be tested as an assembly.			

TOXICITY TESTS

Protocol - University of
Pittsburgh S.W.R.I.
Project No. 01-3106-034

Test results indicate TRED-MOR® cushion is "No more toxic than wood",
which is the accepted industry standard comparison.

Recommended Use	Extra Heavy Commercial	Heavy Commercial	Extra Heavy Commercial	Extra Heavy Commercial
	Includes institutional areas subject to CONTINUOUS rolling wheel traffic**.	Includes institutional area subject to PERIODIC rolling wheel traffic**.	Includes institutional areas subject to FREQUENT rolling wheel traffic**.	Includes institutional area subject to CONTINUOUS rolling wheel traffic**.

**For maximum carpet protection, rolling wheel areas should be double glued to prevent carpet stretching and carpet delamination caused by shear forces and friction.

Notes: Scrim backing or other raw materials may be changed without prior notice when shortages occur or when technological advancements become available improving product performance. Typical product properties are derived from averages resulting from usual manufacturing tolerances. Such variances will not affect product quality or performance.



Block-Out™ hydro-therm vulcanizing seals TRED-MOR®'s top and bottom surface stopping spills, dirt and moisture penetration. Tracked in snow/water, wet cleaning will not penetrate surface.



Sponge Cushion, Inc.

P.O. Box 709 902 Armstrong St.

Morris, IL 60450-0709

800-435-4062 Fax: 800-423-3557