

ARMOUR PRO-TACK FELT



RE-USABLE


 RECYCLED
CONTENT

 ARMOUR SPILL
PROTECTION

 LAYS OUT FLAT
AND FAST


CLEAN REMOVAL



SLIP RESISTANT

Armour Pro-Tack Felt is a professional-grade protection solution, combining spill resistance and moisture absorption with reliable adhesion and clean removal for extended use on demanding construction projects.

- Made from self-adhesive non-woven material
- Strong and durable with a spill-proof bottom layer and absorbent top layer for complete liquid and moisture protection
- Provides clean removal from interior surfaces for up to 90 days
- Cost-effective protection that withstands heavy traffic and repeated use without shifting out of place
- Commonly used to protect hard floors and stairs from major construction damage like high impacts in high-traffic areas

ITEM CODE	SIZE	WEIGHT	PACKAGED
APTF125	1m X 25m (269 sq.ft.)	18.4lb	12 / skid

ARMOUR PRO-TACK FELT

<u>Physical Properties</u>	<u>Details</u>
Product Material	100% Polypropylene (PP) Non-woven Fiber
Adhesive Type	Water Based Acrylic Solvent
Product Colour	Grey
Shelf Life	12 months
Clean Removal* / UV Rating	3 months
Packaging Size	1 roll per carton
HS Code	5705.00.00.00

<u>Specification Properties</u>	<u>Metric</u>	<u>Standard/Imperial</u>
Operating Temperature Range	10 40 °C ±10%	50 104 °F ±10%
Product Thickness	2.4 mm	95 mil
TOTAL Product Thickness	2.4 mm	95 mil
Product Weight / Density	350 g/sq.m	0.07 lbs/sq.ft.
TOTAL Product Weight / Density	350 g/sq.m	0.07 lbs/sq.ft.
Product Width	1 m	39 in
Product Height/Length	25 m	82 ft
Tensile Strength	61 Kgf/50mm	67.5 lbs/in
Adhesion Strength	2 Kgf/25mm	4.5 lbs/in
Elongation at Break	2.5 Kn	
Puncture Resistance	>2.5 Kn	
Water Absorption		400%
Oil Absorption		470%

*Certain additives in the product adhesive and/or material finishes of the surface it is applied to may soften the products adhesive over time, potentially leaving adhesive residue. There is no guarantee that adhesive products will not remove existing finishes when removed, due to the quality of bond on existing paint, wax, or other coatings that the adhesive product is applied to. Given the diversity of factors that can affect the use and performance of any Product, you, as the user, are solely responsible for evaluating the Product and determining whether it is fit for the intended purpose and suitable for your method of application.