

# MANNINGTON COMMERCIAL

## Integra HP™ RE

### CONSTRUCTION SPECIFICATIONS

PRIMARY SUBSTRATE:	100% Synthetic Reinforced Woven Stabilized Substrate
PRECOAT BACKING LAYER:	Non-Aqueous Polymeric Vinyl Composite (Closed Cell)
SECONDARY BACKING LAYER:	Non-Woven Synthetic infused with an additional application of Non-Aqueous Polymeric Vinyl Composite (Closed Cell)
TOTAL BACKING WEIGHT:	*75 ounces per square yard (approximate)
BACKING WIDTH:	*9 Foot & 12 Foot - (*Style Dependent)
RECYCLED CONTENT:	Minimum 10% Post Consumer Recycled Content

### PERFORMANCE SPECIFICATIONS

METHENAMINE PILL TEST: (FF 1-70)	PASSES
RADIANT PANEL TEST: (ASTM E-648)	CLASS I
NBS SMOKE TEST: (ASTM E-662)	450 OR LESS (FLAMING MODE)
ELECTROSTATIC PROPENSITY TEST: (AATCC 134)	<3.0 kv
INDOOR AIR QUALITY:	Meets CRI Green Label Plus IAQ Certification
MOISTURE IMPACT TEST:	PASSES - 10,000 Cycles No Penetration
BRITISH SPILL TEST:	PASSES
SEAMS:	Chemically weldable seams *
	*(Seams are moisture impervious if welded properly)

### WARRANTIES

TUFTBIND:	Lifetime - Dry and Wet
EDGE RAVEL:	Lifetime - No Edge Ravel
DELAMINATION:	Lifetime - No Delamination
MOISTURE:	Lifetime - No Moisture Penetration
INSTALLABILITY:	Easy to cut and install due to soft hand
STIFFNESS TEST:	Rating no less than 6.0 and no greater than 7.0
RECYCLABILITY:	100% recyclable composite of all components – yarn, backing substrates, and backing chemistries