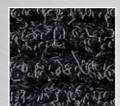
117 Heritage Rib®











- This is one of our most economical yet highly effective carpet mat products.
- Durable fibers afford good scraping action, avoiding moisture and grime getting walked in to facilities.
- Low profile allows foot, cart and wheelchair traffic to move easily over the mat.
- Vinyl backing is moisture resistant, slip resistant and will not stain floor.
- Suitable for light to medium traffic conditions.
- For placement inside entrances of schools, offices, shops.
- Vacuum clean.
- Free of toxic DOP and DMF.

117 Heritage Rib®

			PRODUCT SPECIFICATIONS	
Designation		Dust Control Matting		
Description		Absorbent carpet mat		
Material				
		Ribbed needle punched carpet consisting of anti-static 100% polypropylene fibers. 650 grams of fibers per m^2		
Backing Black vinyl				
Process		Needle punch		
Category		Indoor absorbent - Good value		
Recommended use		Indoor - light to medium foot traffic areas, indoors		
Colours		Charcoal, Red, Brown, Green		
Weight		3.1 kg/m ²		
Thickness		7.5 mm		
Standard sizes		60 cm x 90 cm 90 cm x 120 cm 90 cm x 150 cm 120 cm x 180 cm 120 cm x 240 cm 120 cm x 20 m		
Custom sizes		120 cm per linear meter		
Special remarks		Splicing / seaming not recommended		
-		11 0 0	PRODUCT TESTING	
	Te	ests	Norms	Results
Abrasion resistance			ASTM D3884	1.52 g weight loss
Colour fastness to light		t	AATCC 16E	5
Accelerated wear test by sim floor machine		by sim floor machine	U.S.	3
Accelerated soiling			U.S.	4
Anti-slip			DIN51130 BGR181	
Water retention			U.S.	2.71 l/m ²
Sanitary epidemiologic tes		c test	GN 2.1.6.1338-03 MCL GN 2.1.6.2309-07 OBUV	Pass - Certificate no. 77.01.16.229.P.044984.07.09
Graves tear	r strength			
Elongation				
-			FIRE TESTING	
		Surface Flammability	ASTM D2859	Pass
		Russian fire retardancy test	CCPB.NLOP-019.B01723	Pass
		Classification of the reaction to fire performance	DIN EN 13501-1	
Sustainability		 Recyclable material REACH compliant (Registration, Evaluation, Authorization and restrictions of Chemicals) Contributes to cleaner environment by reducing need of cleaning chemicals 		