

C-CLASS GEOTEXTILES



DESCRIPTION

TYPAR C-Class construction geotextiles are value engineered to provide optimum strength, uniformity and durability characteristics for AASHTO M-288 applications. TYPAR C-Class fabrics combine over 40 years of nonwoven manufacturing technology and experience into one product line, providing the ideal solution for stabilization, separation, drainage and erosion control projects.

WHY TYPAR C-CLASS GEOTEXTILES?

1. Certified by AASHTO through the NTPEP Audit Process
2. Engineered for optimal performance
3. Time Tested Durability - Ongoing 35 year TYPAR performance study
4. Increase shipping volumes by 25-45% - Save space on the shelf while putting money in your pocket
5. Stringent internal quality standards means you receive the highest quality product every time - no second quality product, no hassle, no fuss.
6. Unique performance fabrics set your company apart from the competition
7. Made in the USA for over 40 years

	AASHTO Class M288	Grab Tensile Strength (lbs)	Trapezoidal Tear Strength (lbs)	Grab Elongation (%)	CBR Puncture (lbs)	Apparent Opening Size (US Sieve)	Permittivity (sec ⁻¹)	UV Resistance @ 500 hrs (%)
		ASTM D4632	ASTM D4533	ASTM D4632	ASTM D6241	ASTM D4751	ASTM D4491	ASTM D4355
TYPAR C1.SDE	1	278	130	>50	525	170	0.2	70
TYPAR C2.SDE	2	228	82	>50	387	140	0.3	70
TYPAR C3-SDE	3	162	88	>50	294	120	0.5	70

Available in 500 and 600 SY rolls.

To become a distributor today, please contact:

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