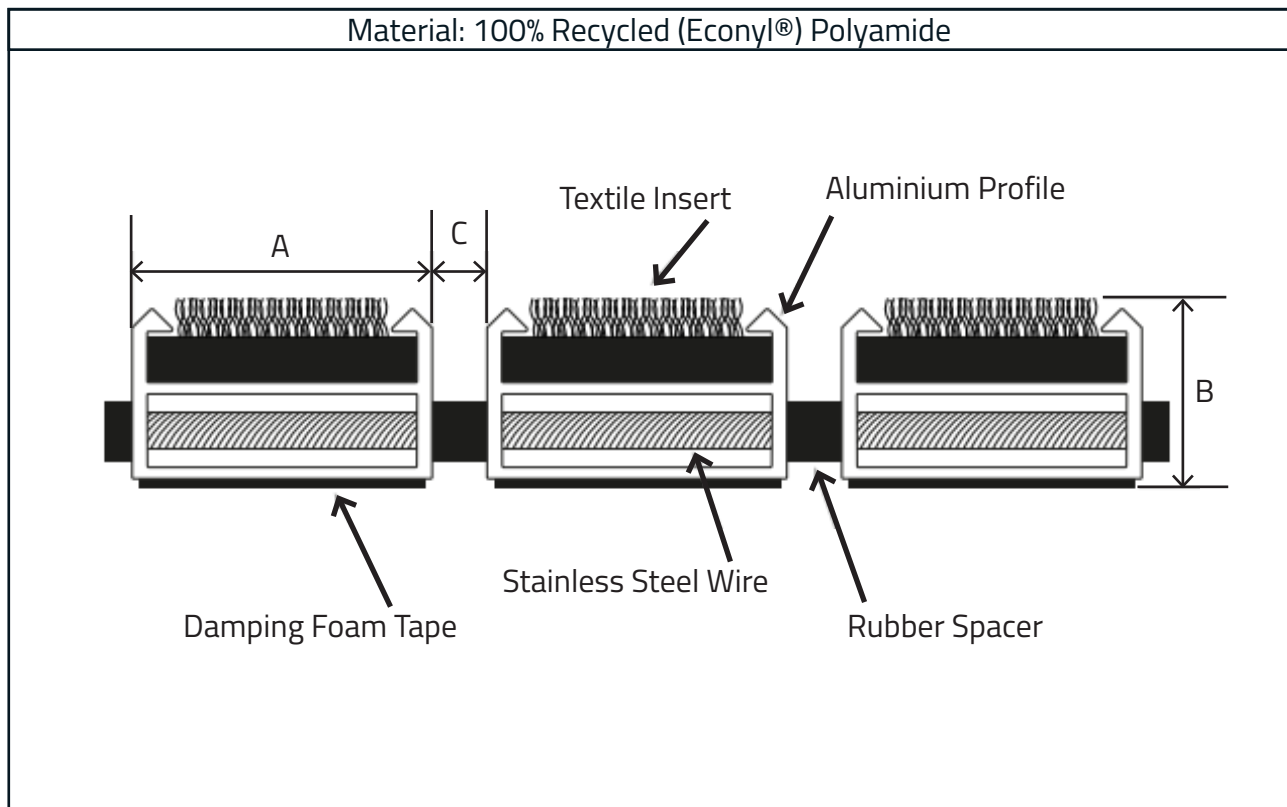


RubbaClean-T Eco Entrance Matting Datasheet

Product Code: R-CLEAN-CR-ECO-T



Measurements:

	A (mm)	B (mm)	C (mm)
RubbaClean-T Eco 12	30	15	3 - 5
RubbaClean-T Eco 17	30	18	3 - 5
RubbaClean-T Eco 22	30	22	3 - 5
RubbaClean-T Eco 27	30	28	3 - 5
RubbaClean-T Eco 22 Strong	32	22	3 - 5

The information contained on this product information sheet is to be used as guidance. The advice is given in good faith and does not constitute any guarantee or recommendation for suitability. The Rubber Company cannot be held liable for any damage caused by incorrect installation. We hereby reserve the right to change the technical information herewith without notification or prior agreement.

Technical Data

Property	Value
Bristle Composition	100% recycled polyamide
Bristle Weight	850 g/m ²
Total Weight	3050 g/m ² ± 15% ISO 8543
Bristle Height	7mm ISO 1765
Total Thickness	9mm +15% / -10% ISO 1765
VOC Emissions	With Pura Backing: LEED v4.1 Beta pass. With PVC backing: n.p.d.
VOC Emissions Certificate	Available for product with Pura backing
Solar Reflectance	LRV depending on colour between 0.26% and 8.63%: see attachment
Post-Consumer Recycled Content %	26%

Certificates & Approvals

Property	Certificate
Hygienic Certificate	HK/B/0628/01/2014
Determination of the Anti-Slip Property acc. to DIN 51130:2014	R11
Classification of reaction to fire acc. to PN-EN 13501-1+A1:2010	CFL-S1
Profile Material	EN AW 6063 T6
Compressive load causing permanent deformation of the aluminium profile	6,500,000 N/m ²



The information contained on this product information sheet is to be used as guidance. The advice is given in good faith and does not constitute any guarantee or recommendation for suitability. The Rubber Company cannot be held liable for any damage caused by incorrect installation. We hereby reserve the right to change the technical information herewith without notification or prior agreement.