

MAPLEX GAMMA

GAMMA #3

This flexible hard-edged board has similar qualities to our No. 2 Wave board, only with a sharper, rectangular profile. Easy to wrap and bend while retaining strength, it is our lightest Maplex Board.

GAMMA #5

Thick, rigid and strong, No. 5 Gamma’s geometric and angular profile is ideal for both structural and decorative applications. Use its crisp-edged, deep recesses to create dramatic contrasts.

GAMMA #7

The “staggered” surface of this sheet gives it a different appearance on each side. The subtly rounded crests are separated by wider areas of flat surface. A thick, durable sheet and an entirely different look for Maplex board.



APPLICATIONS

- Displays
- Decorative facings
- Interior design

TECHNICAL DATA

Properties	Standard	UOM	#3 part #: 2H25-1240	#5 part #: 2H25-1190	#7 part #: 2H25-1330 F1
			Typical Values		
Thicknesses range	-	mm	1	.5	1
Crest height	-	mm	4	7.5	-
Weight	-	kg/m2	1.2	2	-
Reel square	-	m2	11	10.6	-
Sheet size*	-	mm	2000x5485	2000x5285	2000x5000
*long flutes run along width					

The Technical Data reported here are typical results for routine tests made in the Weidmann Laboratory. If not specified, the values are typical for 3mm material. Additional specific data is available on request.

MD - Machine Direction / CMD - Cross Machine Direction.

Wave and Gamma series are available as mentioned on these TDS.

Please contact Customer Services for more information.

This matrix is provided for reference purposes only to consider options for your application. While we recommend certain grades which successfully performed in specific applications, our Engineering team will be happy to work closely with you to review your application requirements and select the grade, prototype if necessary and develop a solution which work best for you. Some grades can be used and interchanged across multiple applications successfully, our fiber alignment, sheet forming and fabrication techniques vary for different grades which provides us with opportunity to find Maplex grade most suitable for your project.

Made in Switzerland