
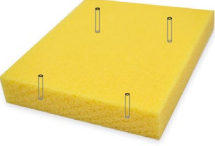



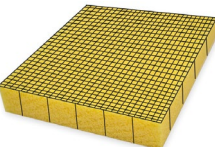


Forms of Supply

Gurit standard product forms are described below. Gurit can also tailor sheets to your own specification.

REF	Description	
PL	Plain Sheet – Optimum material properties. Limited bending in-mould.	
PH	Plain with Bleeder Holes – Assists air release in vacuum bag processes.	
SC	Single Cut – Provides flexibility in a single direction on one or both sides. If on both sides, the cuts intersect so no bleeder holes are necessary.	
DC	Double Cut – Provides optimum flexibility in two directions on one or two sides. If Double-Cut on both sides, the intersecting cuts make DC a highly effective resin infusion medium.	
TC	Triple Cut – Provides maximum flexibility. On the top side of the sheets, cuts are performed in the transverse direction, in equally separated groups of 3 lines. On the reverse side, the style used is the double-cut.	
CS	Contour Scrim – Provides optimum flexibility in two directions. Sheets are cut in 30mm squares and bonded to a glass scrim.	
VIC	Vacuum Infusion Core – There are several VIC options and Gurit can customise grooving patterns and bleeder holes as required. Heat-forming of the VIC surface cut is also useful for obtaining curved panels with minimal resin uptake.	