

Technical drawing showing two parts, F10_Foamer_D_Poplar_4mm and F11_Foamer_D_Brace_Poplar_4mm[2], laid out on a grid. The drawing includes dimensions and a title block.

The drawing is oriented horizontally on a grid with columns labeled A through D and rows numbered 1 through 12. Part F10_Foamer_D_Poplar_4mm is a large rectangular component with rounded corners and a central cutout. Part F11_Foamer_D_Brace_Poplar_4mm[2] consists of two identical L-shaped components positioned symmetrically above and below the center of F10.

Title Block:

DESIGNED BY: kai@kailee.net	Ply Name	Bellanca Decathlon 100cc	I	-
DATE: 02/04/2023	Material	Poplar	H	-
CHECKED BY:	Direction		G	-
DATE:	Thickness	4mm	F	-
SIZE USER	SequenceID		E	-
SCALE 1:1	GroupID		D	-
WEIGHT (kg)			C	-
			B	-
			A	-

This drawing is our property; it can't be reproduced or communicated without our written agreement.