

Assembly / Bridge non-handed (23 1/2"D x 41"W x 29 1/2"H,600Dx1050Wx750H)

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Diagram 1 shows the preparation of the worksurface panel and modesty panel. The worksurface panel is shown with three connectors (B) being attached to its underside. The modesty panel is shown with three cams (A) being attached to its top surface, two glides (D) being attached to its bottom surface, and two dowels (E) being inserted into its top surface. A legend in the top right corner identifies the hardware: A\*3 (Cam), C\*1 (Grommet), D\*2 (Glide), and E\*2 (Dowel).

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Diagram 2 shows the final assembly step. The bridge is attached to the freestanding furniture using mending plates (G) and cam lids (F). The finished product is shown as a bridge with a worksurface panel and a modesty panel. A note states: "bridge must be attached to freestanding furniture with mending plates". A legend in the top right corner identifies the hardware: F\*3 (Cam lid(deep)), G\*8 (Mending plate), and C\*1 (Grommet).

Hardware			
NO.	sample, pc	name	QTY
A		Cam	3
B		Connector	3
C		Grommet	2
D		Glide	2
E		Dowel	2
F		Cam lid(deep)	3
G		Mending plate	8