

Model	9102MB - Tailor Two	o Seat, Midback	Booth	
Dimensions Seat Height Seat Width Total H		al D al W	27.5 46.0	
COM Yardage Unit Seat Yardage Back Yardage	Based on pattern reg 5.00 2.00 3.00	peats less than 5	in. x 5 in.	
Options: CAL 133	Yes			
Frame construction, non wall-saving	The frames are made from 1" square steel tube welded to laser cut steel channels. Threaded inserts for the universal connecting kit have been welded to the underside of the frame so the unit can be reconfigured multiple times without the need to replace parts.			
Seat	A 0.75" thick plywood structure with elastic webbing across the center adds suspension to the part of the seat most commonly interacted with, topped with high-resiliency molded foam (see Foam). Seat upholstery is sewn together across the entire unit for ease of maintenance. It is then stapled into place along a disciplined edge, followed by a fabric cover across the bottom. Seats can be easily removed or replaced as needed by way of four bolts (per seat) underneath the frame.			
Back	CNC cut plywood panels create a structural box for the back, which is covered by high-resiliency molded foam (see Foam) to create comfortable upper back and lumbar support. Upholstery is pulled over a disciplined edge at the bottom of the back. The structural box for the back has metal plates attached to it so that the connection between back and frame is metal-to-metal, ensuring longevity and			
Foam	Foam is formulated to displace 25% of the existing non-renewable petroleum material with a sustainable plant based substitute without changing the physical properties, comfort, and longevity of the foam. The molded foam performs as regular based cut foam and provides a density of 4.2 PCF while the slab cut foam provides a density of 1.8 PCF.			
Flame retardancy	Foam provided is compounded to meet specifications of the Federal Motor Vehicle Standard MVSS302 and California Bulletin No. 117 (TB117-2013).			
Connecting Plate	Universal steel connecting plate, which uses 5/16" bolts to attach the frames of Tailor chairs and tables.			
Glides	All frames are finished with durable injection molded polycarbonate glides.			