

SCHOLAR CRAFT™

SC680 Series



Solid Plastic Seats and Backs



Solid Plastic Work Surfaces



Laminates

Overview :

Thermal setting solid plastic 5/8" thick made of wood flour and Melamine resin with binder component to assure a hard, smooth surface. Seat and back are saddle and posture contoured. High impact plastic spacers are located between the metal tubing and the back for shock absorbency. Seat and back are attached to the frame with heavy duty, self-tapping screws to allow no exposed hardware on the surface. Work surface to be 18x24", made of Melsur® solid plastic consisting of wood flour and Melamine resin with binder component to assure a durable, smooth surface.

Front legs and tablet arm support formed of 1-1/4", 14 gauge steel. Back legs formed of 1-1/4", 16 gauge tubular steel. Continuous tube twin back supports are formed of 3/4", 14 gauge steel. Integrally MIG welded throughout for maximum strength and minimum stress. Bookracks are made of 1/4" welded steel rods. The flat usable surface is chromed having a bookstop on one side, which makes a neat, spacious compartment. Bookrack is welded at all four corners to unit to assure maximum support. The glides are silent, rubber cushioned, swivel of self-leveling 1" minimum diameter hard carbon steel - nylon base type with a flat bottom, chrome plated.