

Model 2201C - 2000 Series, 4-Point, Single Seat with Arms
1 Piece Seat and Back

Dimensions

Seat Height	18.00	Depth	26.50
Seat Width	22.00	Width	25.00
Overall Height	35.00	Arm Height	26.00



COM Yardage Based on pattern repeats less than 5 in. x 5 in.
Unit 1.75

Options:

Wall saving	No
Connected	Yes
Cal 133	Yes
Arm Styles	Black polyurethane arm pads

Frame Construction Constructed of high carbon content cold rolled seam welded flash controlled steel tube free of crimping on all bends, Offered in 1 1/2" 16GA O.D. Tube. Seat support is provided by a 1/4" thick steel plate welded to the frame. All connections are metal to metal.

Seat and Back Upholstered material is applied to hi-resiliency molded foam. A reinforced fiberglass armature is encapsulated inside the foam. This assembly provides strength and stability for the molded foam. Seat and back covers are zipper locked and removable in the field.

Foam Molded foam is formulated displacing 25% of the existing non-renewable petroleum material with a sustainable plant based substitute. The foam performs as regular based cut foam and provides a 3.0 to 3.2 PCF density with no changes to the physical properties, comfort, and longevity of the foam.

Flame retardancy Foam provided is compounded to meet specifications of the Federal Motor Vehicle Standard MVSS302 and California Bulletin No. 117 (TB117-2013).

Arms Optional molded self-skinned urethane arm caps available. The arm cap is molded over a 1/8 in. thick steel flat plate which is attached to the seat frame using metal-to-metal connections using 1/4-20 bolts. Polyurethane arm caps are field replaceable.

Glides Frame feet are finished with durable injection molded plastic glides.

Load Test Exceeds BIFMA Seating Durability Test to 500 lbs