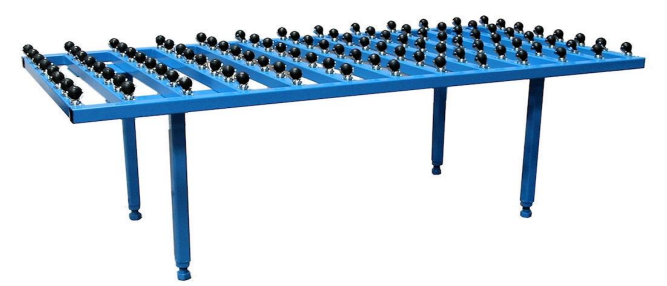


Ball Caster Transfer Table

The Ball Transfer Table is for lateral transfer of single lites of glass and single or multiple insulating glass units. The Table has the following features.



- Table top frame is fabricated from 2" x 2" heavy wall tubular steel. The ball casters are screw mounted onto the top frame. The casters are 2" diameter neoprene balls and the overall height of the ball caster is 2 5/8". The neoprene caster balls will not scratch the glass. Construction of the frame is all MIG welded. Ball Casters can be mounted on 6" x 6", 6" x 8" or 12" x 12" centers. Tables are made in all sizes.
- The table legs are fabricated for 2" x 2" heavy wall tubular steel. Each leg is equipped with a built in 1 ¼" diameter threaded jack bolt for adjusting the operating height of the table. The legs are attached to the table top frame with bolts and are removable. These legs allow the user to level the table without floating the floor or using shims.