

SIN	Manufacturer	Part number	Product Name	Item description
711 11	KI	HUN3060	Tables	Hurry Up Flip top, nesting table, 30x60 laminate top, Edge: Laminate; 1-1/4", round vinyl, bullnose edge; 1-1/2" radius, corner (54B). Worksurface tops are nominal 11/4" overall thickness with .030" thick high-pressure laminate top surface and .028 phenolic backer, (bottom surface). Density of the core in standard tops is 45 lb/cu ft. particleboard, M3 grade. Lightweight tops are 11/4" thick overall, with .040" high-pressure laminate top and .040" thick high-pressure laminate backer. Inside is a .75" thick honeycomb paper board core and M3 grade particleboard, laminated between 2 layers of 5.2mm thick plywood.
711 16	KI	1333NC	Lounge Seating	Sela love seat, non-contrasting Pallas G fabric, sled base with nylon glides. Seat frames are constructed of 3/4" laminated hardwood plywood that is CNC cut with 5/4 maple cross rails. legs are constructed of 1" O.D. x 16-gauge round steel tubing welded to a 14-gauge steel mounting plate and secured to the frame with 16 #10 x 1.5" steel pan head wood screws.
711 17	KI	ST4EAP/S3/IT1	Multiple Seating	Strive Tandem Seating, 3 Seats, 1 In-Line Table, arms on end. Polypropylene - End Arms Only Specifications Seat: W 18 D 18 H 17, :Injection-molded polypropylene seat attached directly to the structure. Inline table: W 20 D 20 H 17, Solid core top is 20" x 20" x 7/8" with a vinyl bullnose edge. Backrest: Injection molded polypropylene with integral steel cantilever springs.
711 18	KI	KI74/JR39	Task and Guest Seating	Impress Ultra, mid-back task chair, adjustable T-arm, Pallas 2 fabric, 26w x 35-43h; seat 20.5w x 19-20.5d x 17.74-23h Stamped steel dual housing forms a sturdy cradle for the seat. There are three control levers. One lever actuates the pneumatic height cylinder. One lever locks the chair at one of three positions or actuates the free-floating mode. One lever releases the seat slide. The synchronized 2:1 free-floating mode has adjustments of 8° on seat and 16° on back. Backrest: Nylon with fiberglass reinforced frame. Back mesh material is polyethylene elastomeric with polyester. Seat: Constructed of a 1/2" thick, saddle-shaped plywood with 21/2" thick, molded, high-resilient foam and upholstered.
711 19	KI	GLNAU	Stack and Guest Seating	Grazie, four leg armless chair, Injection-molded polypropylene back, Pallas 2 fabric - Urethane foam is attached to an injection-molded polypropylene liner board, then upholstered using a draw-string process. Seat foam is molded nominal 1" thickness, and back foam is nominal 1/2" thickness seat, 4-Leg Stack Chairs Armless: 22.25W 21.5D 32.5H Seat – 18.5W 18.25D 17.75H

