

Element Table Model 644 & 645



Available Heights	
(D) Desk	30"
(S) Stool	36"
(B) Bar	42"



Specifications

Frame	Fully unitized frame, wire welded, 16 gauge tubular steel construction with 1-1/2" and 1" square tubing, butt welded to form a solid rectangular support frame under top surface. Fixed legs are 1-1/2" 16 gauge steel tubing. Model 645 includes a shelf. Weld joints have extra support from metal L-brackets that are attached with screws.		
Frame Finish	Frame to be electrostatically applied powdercoat. Applied polyester powdercoat to be 2-3 mils in thickness and provide maximum chemical, solvent, and UV resistance. Scratch resistance of finish to meet pencil hardness test of 2H or better. Standard Finishes: (B) Black (P) Platinum (N) Natural Beige		
Work Surface Options	Standard Grade Standard HPL (3mm PVC) High Wear HPL (3mm PVC)	Chemical Grade Chemsurf HPL (3mm PVC) DuraSurf HPL (Powdercoated MDF) Phenolic HPL	Butcher Block Natural Hardwood with Clear Finish
Edgebanding	Machine applied using PUR Adhesive (moisture-curing, polyurethane adhesive, containing no VOC's).		
Available Options	(G) Grommets (per spec) (E) Power/Data (per spec) (L) Levelers (C) Casters		
HPL Colors	CFC Educational: Woodgrains - Solids - Nebulas - Patterns - Other finishes (upcharge may apply)		
Casters	3" Soft Tread - Gray (constructed of high tech thermoplastic elastomer for extra traction)		