



SLIM LINE

SOLID TOP/UTILITY SERVING COUNTER

Heavy-duty solid top/utility serving counter designed to meet the rugged use of commercial food service operations.

MODELS

**BST
31-SL****BST
46-SL****BST
61-SL****BST
76-SL****BST
91-SL**



Job: _____

Item No. _____



SERVING COUNTER



5 Standard Sizes available



A Complement of Accessories available



Heavy-Duty Reinforced Construction



Standard Finish is Stainless Steel; a variety of powder-coat colors available



Convenience Outlet available



Standard with **Heavy-Duty 5" Casters**



Full Length Intermediate Stainless Steel Shelf available



16 Gauge Stainless Steel Top, cross braced support with sound deadening

ACCESSORIES, OPTIONS, VARIATIONS



Powder-Coated Base



14 Gauge Stainless Steel Top



Tray Slides



Heavy-Duty Adjustable Stainless Steel Legs

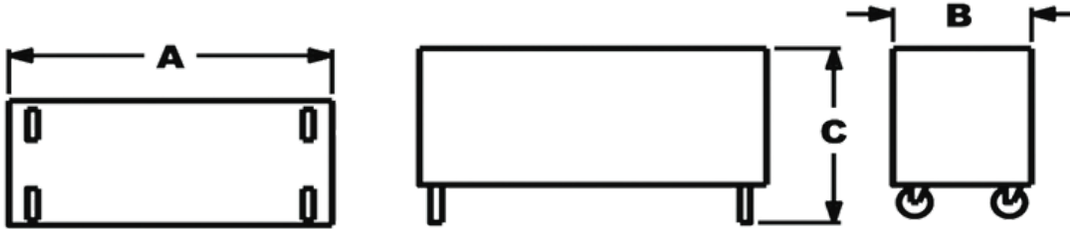


Intermediate Shelf for Base Cabinet



Optional 115 Electrical Box

MODEL SPECIFICATIONS



MODEL #	WIDTH # of pans	DEPTH DIM A	HEIGHT DIM B	SHIP WEIGHT
BST31-SL	33"	19"	36"	250 Lbs.
BST46-SL	48"	19"	36"	300 Lbs.
BST61-SL	63"	19"	36"	430 Lbs.
BST76-SL	78"	19"	36"	460 Lbs.
BST91-SL	93"	19"	36"	475 Lbs.



GENERAL

The solid top/utility serving counter has 16 gauge stainless steel exterior and interior double-wall construction, reinforced with 12 gauge Galvanized steel hat-channels and base framing. Solid stainless steel bottom is standard. All exterior surfaces shall be ground and polished to a #4 finish.

*Powder-coated units' exteriors and bottoms will be constructed with 16 gauge paint-lock steel. The interior and exterior of the unit base will be powder-coated. All interior sides (back, top, left, right) are 18 gauge stainless steel.



TOP

Top shall be one-piece 16 gauge 300 series stainless steel (14 gauge available). The top will be cross braced for rigidity.



ELECTRICAL CHARACTERISTICS

Optional 115 volt electrical outlet may be added.



CASTERS

Unit shall have 4 heavy-duty 5" casters, 2 locking through-bolted to the 12 gauge hat-channels.