



**John
BOOS**
Since 1887

ITEM #: _____ QTY: _____
 MODEL #: _____
 PROJECT NAME: _____

3601 S. Banker St. Effingham, IL 62401 • P.O. BOX 609 • Ph: (888) 431-2667 • Fax: (800) 433-2667

"170-4" STAINLESS STEEL ENCLOSED WORK TABLES



SLIDING DOOR STYLE WITH 3/4" THICK HIGH DENSITY POLYETHYLENE TOP AND 5" REAR RISER

FEATURES:

- 3/4" THICK HIGH DENSITY POLYETHYLENE TOP WITH 5" REAR RISER
- OPEN BASE STYLE
- TOP IS SOUND DEADENED
- REINFORCED WITH 1"X2" CHANNEL RUNNING ENTIRE LENGTH OF TABLE
- 1-1/2" STALLION EDGE ON FRONT AND REAR WITH SIDE EDGES 90 DEGREE BEND DOWN FOR TABLE LINE-UP
- STAINLESS STEEL CABINET AND UNDERSHELF
- UNDERSHELF IS SECURED IN A FIXED POSITION, 14-7/8" ABOVE FLOOR
- ADJUSTABLE BULLET FEET
- SHIPPED STANDARD WELDED SET-UP
- NSF AND DEPT. OF AGRICULTURE APPROVED

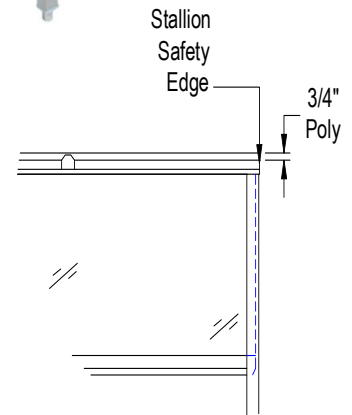


CONSTRUCTION:

- TOP: STAINLESS STEEL TOPS ARE TIG WELDED, EXPOSED WELDS ARE POLISHED TO MATCH ADJACENT SURFACE.

MATERIAL:

- POLY: 3/4" HIGH DENSITY POLYETHYLENE
- TOP: 16 GAUGE STAINLESS STEEL TYPE 300 STAINLESS STEEL WITH #4 POLISH, SATIN FINISH
- SHELF: 18 GAUGE TYPE 300 STAINLESS STEEL, #4 POLISH WITH SATIN FINISH
- LEGS: 1-1/2" SQUARE O.D., 16 GAUGE TUBULAR STAINLESS STEEL
- PANELS: 22 GAUGE TYPE 300 STAINLESS STEEL, #4 POLISH WITH SATIN FINISH
- FEET: 1" ADJUSTABLE STAINLESS STEEL BULLET FEET



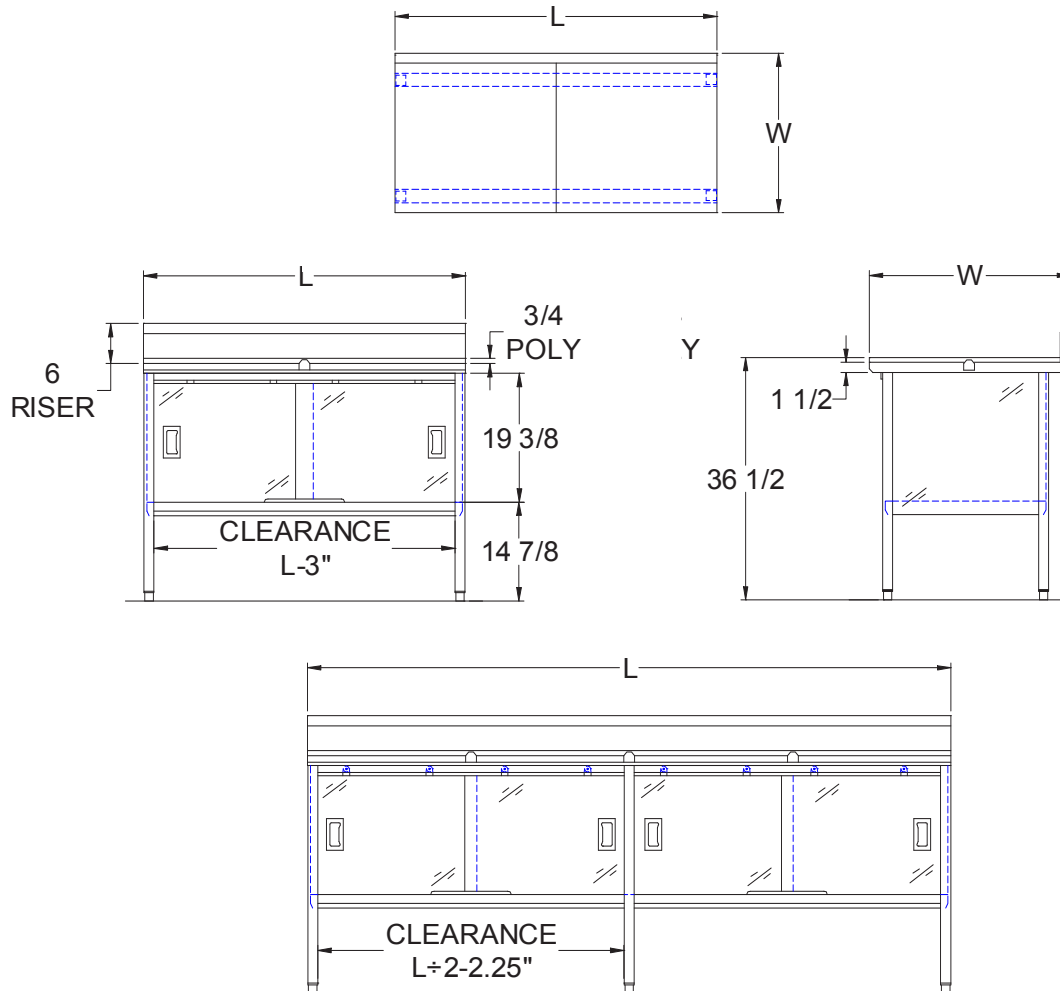
3/4" HIGH DENSITY POLYETHYLENE

30" WIDE	QTY
170-36	
170-37	
170-38	
170-38A	
170-39	
170-39A	
170-40	

OPTIONAL ACCESSORIES

DESCRIPTION	MODEL #	QTY
CASTERS		
INTERMEDIATE SHELVES		
S/S BUN PAN RACK		

DETAILED SPECIFICATIONS



- UNITS 7 FT. AND LARGER ARE FURNISHED WITH SIX LEGS.
- FINISHED SIZE OF UNDERSHELF.
SHELF LENGTH = LENGTH MINUS 4.875"
SHELF WIDTH = WIDTH MINUS 4.25"

3/4" HIGH DENSITY POLYETHYLENE

LENGTH	30" WIDE	WT. (LBS)
48"	170-36	243
60"	170-37	286
72"	170-38	327
84"	170-38A	384
96"	170-39	442
108"	170-39A	476
120"	170-40	509

SOME UNITS SHIP UNASSEMBLED FOR REDUCED SHIPPING COST. ALL DIMENSIONS ARE TYPICAL. TOLERANCE +/- .500"
John Boos & Co. is constantly engaged in a program of improving products and therefore reserves the right to change specifications without prior notice.

