

ITEM #:	QTY:
MODEL#:	
PROJECT NAME:	

091018

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

## "3PB2028-2D" PRO-BOWL COMPARTMENT SINKS 16GA

3 COMPARTMENT WITH 2 DRAIN BOARDS - STAINLESS STEEL BASE

# NSF.



#### **FEATURES**:

- STANDARD 16GA TYPE 300 STAINLESS STEEL WITH #4 POLISH, SATIN FINISH
- 12" & 14" DEEP BOWLS
- ALL CORNERS, BOTH VERTICAL AND HORIZONTAL, COVED AT 5/8" RADIUS
- BOTTOMS OF BOWLS FORMED FOR DRAINAGE TO 3-1/2" DIAMETER DIE STAMPED OPENING
- FULL LENGTH 10" HIGH BOXED BACKSPLASH, WITH 2" RETURN TO WALL AT 45 DEGREE AND 3/4" TURNED DOWN REAR LIP
- 1 SET OF FAUCET HOLES 8" ON-CENTER
- 1" FAUCET HOLES IN BACKSPLASH
- SOLID STAINLESS STEEL FRONT PANEL, TYPE 300 STAINLESS STEEL WITH #4 POLISH, SATIN FINISH
- ALL OUTSIDE CORNERS OF ASSEMBLY ARE BULLNOSED TO PROVIDE SAFE, CLEAN, AND POLISHED EDGE

### CONSTRUCTION:

- TOP: STAINLESS STEEL SINKS ARE TIG WELDED, EXPOSED WELDS ARE POLISHED TO MATCH ADJACENT SURFACE
- · BASE: STAINLESS STEEL BASES, STANDARD K.D.

#### **MATERIAL:**

- BOWLS & TOP: 16GA TYPE 300 STAINLESS STEEL WITH #4 POLISH, SATIN FINISH
- LEGS: 1-5/8" ROUND O.D. STAINLESS STEEL
- BRACING: 1-1/4" ROUND O.D. STAINLESS STEEL
- · GUSSETS: STAINLESS STEEL
- FEET: 1" ADJUSTABLE STAINLESS STEEL BULLET FEET



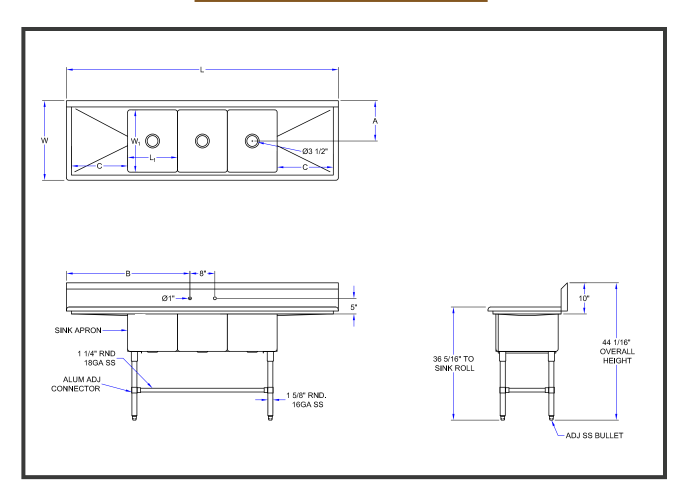
# 16GA - "3PB2028-2D" PRO-BOWL COMPARTMENT SINKS

12" DEEP	QTY	14" DEEP	QTY
3PB2028-2D20		3PB20284-2D20	
3PB2028-2D24		3PB20284-2D24	
3PB2028-2D30		3PB20284-2D30	

#### **OPTIONAL ACCESSORIES**

DESCRIPTION	QTY
END SPLASHES, R, L, OR BOTH	
FAUCETS	
ADD-A-FAUCETS	
PRE-RINSE UNITS	
LEVEL WASTE	
OVERSHELVES	
POT RACK	

# **DETAILED SPECIFICATIONS**



#### 16GA - "3PB2028-2D" PRO-BOWL COMPARTMENT SINK

12" DEEP	14" DEEP	L	W	L1	W1	А	В	С
3PB2028-2D20	3PB20284-2D20	103-1/4"	33-1/2"	20"	28"	16-15/16"	47-5/8"	20"
3PB2028-2D24	3PB20284-2D24	111-1/4"	33-1/2"	20"	28"	16-15/16"	51-5/8"	24"
3PB2028-2D30	3PB20284-2D30	123-1/4"	33-1/2"	20"	28"	16-15/16"	57-5/8"	30"

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.





