

"3B" B-SERIES COMPARTMENT SINKS

3 Compartment - 16GA w/Stainless Steel Base

FEATURES:

- 16GA Stainless Steel
- Type 300 Stainless Steel w/#4 Polish, Satin Finish
- 14" Deep Bowls
- All Corners, Both Vertical & Horizontal, Coved At 3/4" Radius
- Bottoms Of Bowls Formed For Drainage To
 1/2" Diameter Dia Stemped Opening
- 3-1/2" Diameter Die Stamped Opening
- Full Length 10" High Boxed Backsplash, With
 2" Return To Wall At 45 Degree & 1" Turned Down Rear Lip
- 1" Faucet Holes In Backsplash
- All Outside Corners Of Assembly Are Bullnosed To Provide Safe, Clean, & Polished Edge
- Standard Stainless Steel Legs 1-5/8" Diameter

SPECIFICATIONS:

- Top: Stainless Steel Sinks Are Tig Welded, Exposed Welds Are Polished To Match Adjacent Surface
- Base: Stainless Steel Bases Are Mig Welded
- Bowls & Top: 16GA Type 300 Stainless Steel w/#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

CERTIFICATIONS:







3B182444 (MODEL SHOWING ONE SET OF FAUCET HOLES.)

ACCESSORIES

MODEL
Faucets
Add-A-Faucets
Pre-Rinse Units
Lever Waste
Overshelves
Pot Rack

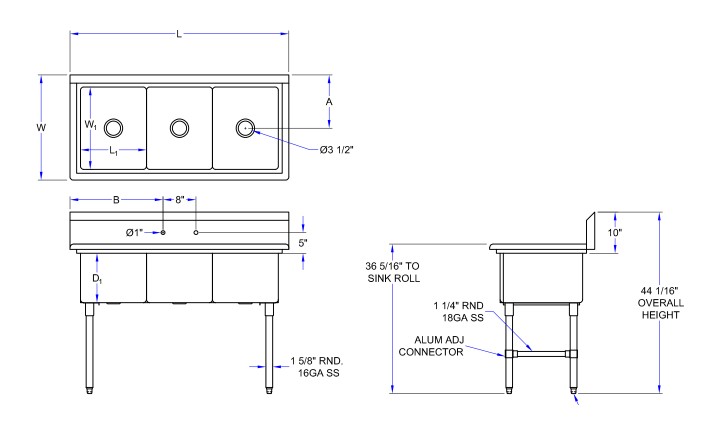
"3B" B-SERIES SINKS

14" DEEP (D¹)	OVERALL LENGTH (L)	OVERALL WIDTH (W)	INSIDE LENGTH (L¹)	INSIDE WIDTH (W1)	А	В	WT. (LBS)
3B16204	53-1/8"	25-1/2"	16"	20"	12-15/16"	22-9/16"	99
3B184	59-1/8"	23-1/2"	18"	18"	11-15/16"	25-9/16"	101
3B18244	59-1/8"	29-1/2"	18"	24"	14-15/16"	25-9/16"	115
3B244	77-1/8"	29-1/2"	24"	24"	14-15/16"	22-9/16"	137

ALL DIMENSIONS ARE TYPICAL. TOLERANCE +/- .500". JOHN BOOS & CO. RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.



DETAILED SPECIFICATIONS



"3B" B-SERIES SINKS

14" DEEP (D¹)	OVERALL LENGTH (L)	OVERALL WIDTH (W)	INSIDE LENGTH (L1)	INSIDE WIDTH (W1)	Α	В	WT. (LBS)
3B16204	53-1/8"	25-1/2"	16"	20"	12-15/16"	22-9/16"	99
3B184	59-1/8"	23-1/2"	18"	18"	11-15/16"	25-9/16"	101
3B18244	59-1/8"	29-1/2"	18"	24"	14-15/16"	25-9/16"	115
3B244	77-1/8"	29-1/2"	24"	24"	14-15/16"	22-9/16"	137

ALL DIMENSIONS ARE TYPICAL. TOLERANCE +/- .500". JOHN BOOS & CO. RESERVES THE RIGHT TO CHANGE SPECIFICATIONS WITHOUT NOTICE.



