

## STANDARD SERIES UNDERBAR

## **DRAINBOARDS**

MODEL:	PRO IFCT.	ITEM #:	ULA.
INIODEL.	PNUJEU1:	11 LIVI #	ų i i.

### **PRODUCT IMAGE**



18-GS24 SHOWN

**AVAILABLE IN 1800 or 2100 SERIES** 

## STANDARD FEATURES

#### **Drainboard**

20 gauge embossed stainless steel reinforced with welded braces every 6 inches. 3/4" radius on all vertical and horizontal edges

#### **Front Apron**

22 gauge stainless steel clad over 20 gauge galvanized steel

#### **Backsplash**

22 gauge stainless steel

#### **Sides**

20 gauge stainless steel

#### **Back and Bottom**

20 gauge galvanized steel

#### Legs

1 5/8" tubular 16 gauge galvanized steel with grey plastic bullet foot

1" IPS drain connection

## OPTIONAL ACCESSORIES

C-36 **Upgrade:** Stainless Steel Legs

C - 39Right End Side Splash C-40 Left End Side Splash C-47 Right End Return (Corner) C-48 Left End Return (Corner)

S-"XX" Single Speedrail ("XX" denotes 24, 30", or 36" or 48") D-"XX" Double Speedrail ("XX" denotes 24, 30", or 36")



#### **APPROVED BY:**

Due to our commitment to continued product improvement, specifications are subject to change without notice.

No. 4.8

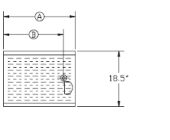


# STANDARD SERIES UNDERBAR

## **DRAINBOARDS**

MODEL: \_\_\_\_\_ PROJECT: \_\_\_\_\_ ITEM #: \_\_\_\_ QTY: \_\_\_\_

## **1800 SERIES**

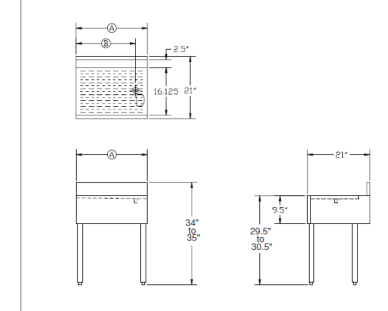


<u> </u>			18.5*—
· · · · · · · · · · · · · · · · · · ·	33" to 34"	9.5" 29.5" to 30.5"	

Model Numbers	Length (A)	Left Side to Drain ®	Weight (lbs.)
18-GS12	1'-0"	6"	20
18-GS18	1'-6"	14"	26
18-GS24	2'-0"	20"	30
18-GS30	2'-6"	26"	35
18-GS36	3'-0"	32"	40
18-GS48	4'-N"	24"	50

MECHANICAL REQUIREMENTS: 1" IPS drain connection

## **2100 SERIES**



Model Numbers	Length	Left Side to Drain	Weight (lbs.)
	A	B	( /
21-GS12	1'-0"	6"	25
21-GS18	1'-6"	14"	30
21-GS24	2'-0"	20"	40
21-GS30	2'-6"	26"	45
21-GS36	3'-0"	32"	50
21-GS48	4'-0"	24"	60

MECHANICAL REQUIREMENTS: 1" IPS drain connection

### **APPROVED BY:**

**CERTIFICATIONS:** 

**NSF**.

Printed in the USA

Due to our commitment to continued product improvement, specifications are subject to change without notice.