#### GFCI OUTLET BOXES

Woodhead offers cost effective GFCI protection featuring ground continuity monitors and duplex receptacles for either industrial, heavy-duty use or wet/damp locations. One side of the enclosure accommodates an open-neutral sensing relay which detects and prevents operation under life-threatening conditions. MAX-LOC® cord grip (F3) is standard on both series of boxes and the GFCI protected FD outlet box features additional wire mesh strain relief.

# Super-Safeway® Outlet Boxes

with 15 or 20 amp GFCI duplex receptacle with flip lid and ground continuity monitor. 6 ft. 12 gauge/3 conductor SOOW cord

CONFIGURATION	AMPS/HZ/VOLTS	PART NO.	
NEMA 5-15 🛍 🛈	15A 50/60HZ 120V	3070-GFI <sup>1</sup>	
		3080-GFI	
NEMA 5-20	20A 50/60HZ 120V	3080-GFI20	

<sup>&</sup>lt;sup>1</sup> DOES NOT INCLUDE GROUND CONTINUITY MONITOR



# 

NEōTEX® rubber FD boxes with GFCI protection, with or without cord and ground continuity monitor. When properly mated with a Woodhead Watertite® plug, the receptacle connection meets the requirements of NEMA Type 4X.

CONFIGURATION	AMPS/HZ/VOLTS	WITH CORD, RECEPTACLE & PLUG	CORD Type	WITH GROUND CONTINUITY MONITOR	WITHOUT GROUND CONTINUITY MONITOR
NEMA 5-15 🛍 🛈	15A 50/60HZ 120V		_	_	3301GF
		•	14/3 S00W	3301GGF_143	3301GF_143
NEMA L5-15 (2) (2)	15A 50/60HZ 120V		_	_	3302GF
		•	14/3 S00W	3302GGF_143	3302GF_143
NEMA 5-20	20A 50/60HZ 120V			_	3304GF
		•	12/3 S00W	3304GGF_123	3304GF_123

**Primary Cord Length:** Use the following chart to specify the length of the primary cord.

3301GGF <u>L</u> 143					
CORD LENGTH	$\frac{lack}{}$				
6'	L				
25'	Α				
50'	В				
100'	D				



MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS.
FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269

#### **GFCI OUTLET BOXES** •

This heavy-duty angled outlet box of molded NEōTEX® rubber with a non-metallic, weather-resistant cover, accommodates two duplex, or one duplex and one single receptacle, all protected by spring-loaded flip lid covers and GFCI. This box also features an open-neutral sensing relay which detects and prevents operation under life-threatening conditions. The angled design provides a natural arc of bend strain relief for any tools, cordsets, or lighting product it is powering and protecting. The MAX-LOC® cord grip (F3) secures the high quality 12/3 SOOW cable used on this product.



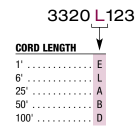
# Angled GFCI Outlet Box

4-outlet GFCI protected boxes with one or two duplex receptacles, Super-Safeway® plug and a 12 gauge/3 conductor SOW cord

CONFIGURATION	N	AMPS/HZ/VOLTS	LOCKING BLADE (L)	STANDARD BOX	STANDARD BOX WITH CONTINUITY MONITOR	FEED-THRU BOX'	FEED-THRU BOX WITH CONTINUITY MONITOR
NEMA 5-15		15A 50/60HZ 120V		3320_123	3327_123	3320F_123	3327F_123
NEMA 5-15 & L5-15		15A 50/60HZ 120V	•	3321_123	3323_123	3321F_123	3323F_123
NEMA 5-20		20A 50/60HZ 120V		3322_123	3324_123	3322F_123	3324F_123
NEMA 5-20 & L5-20		20A 50/60HZ 120V	•	3325_123	3326_123	3325F_123	3326F_123

<sup>&</sup>lt;sup>1</sup> FEED-THRU VERSIONS COME COMPLETE WITH 6 FEET OF SECONDARY CORD

**Primary Cord Length:** Use the following chart to specify the length of the primary cord.



MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS.
FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269

## GFCI OUTLET BOXES

This heavy-duty GFCI outlet box of molded NEōTEX® rubber with non-metallic or rubber coated metal cover plates, accommodate two single, two duplex, or three single receptacles protected by a GFCI switch. This box also features an open-neutral sensing relay which detects and prevents operation under life-threatening conditions. The Watertite® receptacles are protected by rubber closure caps when they are not in use. The MAX-LOC® cord grip (F3) secures the high quality 12/3 SOOW cable used on this product with Super-Safeway® plugs on weather-resistant versions and Watertite® plugs on the wet location product.

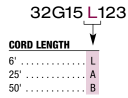


# Heavy-Duty GFCI Outlet Box

With weather-resistant flip lids and primary Super-Safeway Plugs or Watertite® outlets with primary Watertite® plugs. 12 gauge, 3 conductor SOOW cord. Weather-resistant flip lid products contain two duplex receptacles or 4 outlets.

		WEATHER-RESISTANT FLIP LIDS WITHOUT GROUND CONTINUITY MONITOR CONTINUITY MONITOR		WATERTITE OUTLETS		
CONFIGURATION	AMPS/HZ/VOLTS			WITH TWO OUTLETS	WITH THREE OUTLETS	
NEMA 5-15 (1) (1)		32G15_123	32GM15_123	32HG15_123	32WG15_123	
NEMA 5-20	20A 50/60HZ 120V	32G20_123	32GM20_123	32HG20_123	32WG20_123	

**Primary Cord Length:** Use the following chart to specify the length of the primary cord.



MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS.
FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269

#### GFCI OUTLET BOXES •

Woodhead GFCI flexible solutions are available with portable workstations and drop-down pendant boxes. Workstations are molded of high strength, non-conductive, glass-reinforced polyester while pendant boxes deliver power to remote locations with NEōTEX® rubber enclosures and Watertite® duplex receptacles which meet the requirements of NEMA type 4X when properly mated with a Woodhead Watertite® plug. GFCI pendant stations also feature proper strain and support relief with wire mesh grips for proper installation. These boxes also feature an open-neutral sensing relay which detects and prevents operation under life-threatening conditions.

### **GFCI Portable Workstation**

with 6 ft. 12 gauge, 3 conductor SOOW cord and 125V straight-blade plug

PLUG CONFIG.	SIDE A GFCI CONFIGURATION	SIDE B CONFIGURATION	SIDE C CONFIGURATION	AMPS/HZ/VOLTS	PART NO.
NEMA 5-15 (i) (ii)	DUPLEX NEMA 5-15	DUPLEX NEMA 5-15 (1) (1)	DUPLEX NEMA 5-15 (1) (1)	15A 50/60HZ 120V	3493
NEMA 5-20 (□) (■)	DUPLEX NEMA 5-20	DUPLEX NEMA 5-20 (1) (1)	DUPLEX NEMA 5-20 (B) (B)	20A 50/60HZ 120V	3494
NEMA 5-20 (₽) €	DUPLEX NEMA 5-20	SINGLE NEMA L5-20 🙃	SINGLE NEMA L5-20 🙃	20A 50/60HZ 120V	3492



MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS. FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269.



## GFCI Pendant Boxes<sup>1</sup>

Pre-wired GFCI protected pendant boxes with Watertite® duplex or single receptacles

CONFIGURATION	AMPS/HZ/VOLTS	DUPLEX FLIP LIDS AND RECEPTACLES	SINGLE FLIP LIDS AND RECEPTACLES	LOCKING BLADE (L)	CORD Type	PART NO.
NEMA 5-15 (i) (i)	15A 50/60HZ 120V	•			14/3 S00W	70W47_143GF
NEMA L5-15 (2)	15A 50/60HZ 120V	•		•	14/3 S00W	75W47_143GF
NEMA 5-20 🕞 🗓	20A 50/60HZ 120V	•			12/3 S00W	70W33_123GF
NEMA L5-20 🕝 🙃	20A 50/60HZ 120V		•	•	12/3 S00W	77W47_123GF

¹ GFCI PENDANT BOXES DO NOT FEATURE OPEN-NEUTRAL SENSING RELAY

**Primary Cord Length:** Use the following chart to specify the length of the primary cord.

70W47 L143GF

CORD LENGTH	¥
6'	L
15'	N
25'	Α

138 WOODHEAD Www.woodhead.com