70[™]/71[™]/170[™] Regular-Duty Standard and Bracket System

- · Single slot system
- 1" vertical slot adjustment

70 Series Standards

Dimensions: 5/8" wide x 13/32" deep x selected height		
Material:	16 gauge galvanized steel	
Finish:	Economy Zinc (E)	
Origin:	Made in the USA	
Features:	Safety lead-in at top of standard; countersunk screw holes;	
	embossed "up" and arrow to show correct orientation;	
	center aligned slots and screw holes; precision cut lengths	

Pack Configurations

Retail (P)	10 per carton, screws not included, UPC label applied		
70 Series Standards			
Size	Economy Zinc (E)		
24"	P70 E 24		
36"	P70 E 36		
48"	P70 E 48		
72"	P70 E 72		

• BHMA Grade 2 Compliant*

• Limited lifetime warranty

170E Series Brackets

Material:	16 gauge galvanized steel
Finish:	Economy Zinc (E)
Origin:	Made in the USA
Features:	Holds up to 200 lbs. per pair; two locking teeth;
	shelf retaining lip; embossed "s" stabilizer

Pack Configurations

Standard	50 per carton, no UP	C	
Retail (P)	20 per carton, UPC la	20 per carton, UPC label applied	
170E Series Brackets			
Size	Standard	Poly (P)	
8"	170E 8	P170 E 8	
10"	170E 10	P170 E 10	
12"	170E 12	P170 E 12	



71 Series Narrow Standards

 Dimensions: 5/16" wide x 13/32" deep x selected height

 Material:
 13 gauge steel

 Finish:
 Anochrome (ANO)

 Origin:
 Made in the USA

 Features:
 Narrow design to fit between prefabricated wall panels for flush wall mount; countersunk screw holes; center aligned slots and screw holes; precision cut lengths

170 ANO Series Brackets

Material:	14 gauge steel
Finish:	Anochrome (ANO)
Origin:	Made in the USA
Features:	Holds up to 210 lbs. per pair; two locking teeth;
	shelf retaining lip; stamped wing stablizer

Pack Configurations

Standard	10 per carton	
71 Series Standards		
Size	Anochrome (ANO)	
48"	71 ANO 48	
60"	71 ANO 60	
72"	71 ANO 72	
96"	71 ANO 96	

Pack Configurations

Standard	10 per carton			
170 ANO Series Brackets				
Size	Anochrome (ANO)			
10"	170 ANO 10			
12"	170 ANO 12			
14"	170 ANO 14			



Non-stock item – minimum order quantities and additional lead time may apply.

*Standards and brackets meet or exceed ANSI performance standards as established by BHMA testing requirements.