



Shelving

Adjustable Wall Shelving Quick Reference Guide	80	Built-In Shelving and Shelf Supports	99		
Pilaster Shelving Systems	81	5mm Series Shelf Supports	99		
255/256 Series Mortise-Mount Pilaster Shelving Systems	81	5mm Series Vinyl Coated Shelf Supports	99		
233/237 Series Surface-Mount Pilaster Shelving System	83	1/4" Series Shelf Supports	99		
Regular-Duty Adjustable Shelving Systems	84	5mm Series Grommets	99		
70/170 Regular-Duty Standard and Bracket System	84	1/4" Series Grommets	100		
71/170 Regular-Duty Narrow Standard and Bracket System	84	7/32" Series Shelf Supports	100	Utility Shelving Brackets	101
80/180 Regular-Duty Standard and Bracket System	85	204 Series Heavy-Duty L-Bracket	101		
160LL/179/181 Series Specialty Brackets	87	206 Series Extra-Duty Folding L-Bracket	101		
79/7980 Easy Installation Hang Rail	88	208 Series Ultimate L-Bracket	102		
Heavy-Duty Adjustable Shelving Systems	89	221 Series Utility L-Bracket	102	Decorative Shelving Brackets	103
82/182 Series Heavy-Duty Standard and Bracket System	89	88 and 888 Series Wood Shelf Anchor	103		
79/7982 Easy Installation Hang Rail	90	215 Series Slim-Line™ Shelf Bracket	103		
83/183 Series Heavy-Duty Standard and Bracket System	91	216 Series Simplicity™ Shelf Bracket	103		
161LL Heavy-Duty Lock Lever Bracket	92	217 Series Silhouette™ Shelf Bracket	103		
Extra-Duty Adjustable Shelving System	93	200 Series Designer Decorative Shelf Brackets	105	Shelf Board	106
85/185 Series Extra-Duty Standard and Bracket System	93	1980 Series All-Purpose Shelf Board	106		
Super-Duty Adjustable Steel Shelving System	95				
1987 Series Galvanized Steel Shelving	95				
87/186/187 Series Super-Duty Standard and Bracket System	95				
1987 Series Stainless Steel Shelving	97				
87/186/187 Super-Duty Stainless Steel Standard and Bracket System	97				

Utility Shelving Brackets

204 Series Reinforced Heavy-Duty L-Bracket

- Material:** 12 gauge steel
Finish: Anochrome (ANO)
Origin: Made in the USA
Features: Shelf retaining lip; keyhole slot for easy installation; predrilled screw holes in top of bracket for easy fastening to wood shelves; BHMA Grade 2 Compliant*

Pack Configurations

Standard	24 per carton
204 Series Brackets	
Size	Anochrome (ANO)
4"	204 ANO 4
6"	204 ANO 6
8"	204 ANO 8
10"	204 ANO 10
12"	204 ANO 12



206 Series Extra-Duty Folding L-Bracket

- Finish:** Zinc (ZC), White (WH)
Features: Holds up to 750 lbs. per pair*; 4 adjustable positions: 90°, 80°, 70°, and 0° (closed position)**; all steel construction with spring-loaded release lever; predrilled screw holes in top of bracket for easy fastening to wood shelves; BHMA Grade 2 Compliant*

Pack Configurations

Standard	10 per display carton with UPC labels attached	
206 Series Folding L-Brackets		
Size	Zinc (ZC)	White (WH)
12"	206 ZC 12	206 WH 12
16"	206 ZC 16	206 WH 16

206 ZC



206 WH



**Angle has a tolerance of +1°. May need to shim for level installations.

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

Utility Shelving Brackets

208 Series Ultimate L-Bracket

Finish: Black (BLK), Titanium (TI), White (WH)

Features: Holds up to 1,200 lbs. per pair*; super-duty bracket; corrosion resistant Epoxy-Coated finish; 5mm steel bar and 3/4" steel strut; BHMA Grade 2 Compliant*

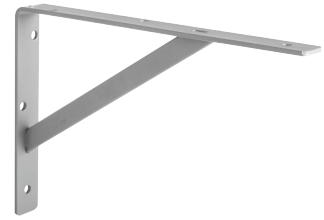
Pack Configurations

Standard	10 per display carton with UPC labels		
208 Series Bracket			
Size	Black (BLK)	Titanium (TI)	White (WH)
300mm	208 BLK 300	208 TI 300	208 WH 300
400mm	208 BLK 400	208 TI 400	208 WH 400
500mm	208 BLK 500	208 TI 500	208 WH 500
550mm	208 BLK 550	208 TI 550	208 WH 550

208 BLK



208 TI



208 WH



221 Series Utility L-Bracket

Finish: Gray (GRY), White (WH)

Features: Holds up to 120 lbs. per pair*; regular-duty bracket; durable powder coat finish

Pack Configurations

Standard	20 per carton with UPC labels	
221 Series Bracket		
Size	Gray (GRY)	White (WH)
5" x 6"	221 GRY 5X6	221 WH 5X6
6" x 8"	221 GRY 6X8	221 WH 6X8
8" x 10"	221 GRY 8X10	221 WH 8X10
10" x 12"	221 GRY 10X12	221 WH 10X12
12" x 14"	221 GRY 12X14	221 WH 12X14

221 WH



221 GRY

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