

233™ /237™ Series Surface-Mount Pilaster Shelving System

- Holds up to 500 lbs. per shelf*
- 1/2" vertical slot adjustability
- BHMA Grade 1 Compliant*
- Limited lifetime warranty

233 Surface Mount Steel Pilaster Standards

Dimensions: 13/16" width x 3/16" deep x selected height

Material: 23 gauge high-strength steel

Finish: Brass-look (BR), Steel (STL), Zinc (ZC)

Origin: Made in the USA

Features: Numbered slots for quick, accurate clip insertion; countersunk nail, screw and staple holes; full finish coverage to deter corrosion; precision cut lengths



Pack Configurations

Standard	12"–60" packed 100 standards per carton; 72"–96" packed 50 standards per carton				
Retail (P)	20 standards per carton				
233 Series Steel Standards Standard Pack			233 Series Steel Standards Retail Pack (PK)		
Size	Brass-look (BR)	Steel (STL)	Zinc (ZC)	Size	Zinc (ZC)
12"	233 BR 12	233 STL 12	233 ZC 12	48"	PK233 ZC 48
18"	–	–	233 ZC 18	72"	PK233 ZC 72
24"	–	233 STL 24	233 ZC 24		
30"	–	–	233 ZC 30		
36"	233 BR 36	233 STL 36	233 ZC 36		
42"	–	–	233 ZC 42		
48"	233 BR 48	233 STL 48	233 ZC 48		
60"	233 BR 60	233 STL 60	233 ZC 60		
72"	233 BR 72	233 STL 72	233 ZC 72		
84"	–	–	233 ZC 84		
96"	233 BR 96	233 STL 96	233 ZC 96		

Pilaster Shelf Supports

- Part #: **237 ZC:** Shelf support for 233 pilaster
238 ANO: Shelf support with locator tab
242 ANO: Wire shelf support

Finish: Anochrome (ANO), Zinc (ZC)

Featured: Made in the USA

Packed: 100 pieces per carton

Features: Full finish coverage to deter corrosion



Nails for 255 and 233 Series Standards

Pack Configurations

Standard	Approximately 650 nails per bag; 5 bags per carton	
255 and 233 Nails		
Part	Finish	Use with:
255-81N ALM	Almond (ALM)	255 ALM
255-81N BR	Brass-look (BR)	255 BR, 233 BR, 255AL BR
255-81N STB	Bronzed (STB)	255 BRN, 255 AL BRN, 255AL WAL
255-81N WH	White (WH)	255 WH
255-81N ZC	Zinc (ZC)	255 ZC, 233 ZC, 255E, 255AL



☐ 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.