

Hand Rail Bracket 059

- Made from solid brass, cast aluminum or epoxy-coated aluminum.
- · Large faceplate for secure attachment to wall.
- · Features solid construction for increased strength.

Dimensions

Base: 2-1/4" High x 1-3/8" Wide Base to Center of Rail: 2-7/16"

Meets ANSI/BHMA A156.16 L13061 for brass and L33061 for aluminum

Finisnes prass							
Ives Number	В3	B5					
ВΗΜΛ	605	600					

Ives Number	B3	B5	B10B	B15	B15A	B19	B26	B26D	B716	
ВНМА	605	609	613	619	620	622	625	626		
Finishes alur	minum									

Finisnes alun	nınum									
Ives Number	А3	A5	A10	A10B	A14	A15	A92	A716	A-BLK	A-W
ВНМА	666		668	703	669	670	673			

Finishes zinc		
Ives Number	Z619E	



Meets ANSI/BHMA A156.16 L13061 for brass and L33061 for aluminum

Hand Rail Bracket 59

- Made from cast brass or cast aluminum.
- · Large faceplate for secure attachment to wall.
- Features solid construction for increased strength.

Dimensions

Aluminum Base: 2-13/16" High x 1-1/2" Wide Brass Base: 2-15/16" High x 1-1/2" Wide Base to Center of Rail: 2-3/4"

Finishes brass

Ives Number	В3	B5	B15	B26	B26D	B716
BHMA	605	609	619	625	626	

Finishes aluminum

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Ives Number	А3	A5	A10B	A14	A15	A92	A716	
BHMA	666		703	669	670	673		

Hand Rail Bracket 159

- For use on commercial applications.
- Exceeds OSHA and BHMA strength test requirements.
- Packed with square head iron lag screw, expansion shield and screws.
- Cast Aluminum construction.

Dimensions

Base Diameter: 3-1/8" Base to Rail Center: 3-1/8"

Finishes aluminum

Ives Number	А3	A92	
BHMA	666	673	



Meets ANSI/BHMA A156.16, L33081