SHELF-MADE® EXCLUSIVE™

PREMIUM DECORATIVE SHELF BRACKETS





BIRMINGHAM 10" STRAIGHT | INDUSTRIAL FINISH



BIRMINGHAM 8" ELBOW | BLACK FINISH

201 SERIES BIRMINGHAM COLLECTION

PREMIUM DECORATIVE SHELF BRACKETS

Crafted from authentic & durable natural steel, each bracket has been carefully engineered to maximize storage & add a rugged, industrial charm to your living and work spaces.

CAPACITY: Up to 50lbs when secured to wall studs

MOUNTING: Direct to Wall MATERIAL: Natural Steel

FINISHES: Black Industrial

STYLES: BIRMINGHAM | STRAIGHT PIPE BRACKETS

10" Bracket | 3.4" H x 3.4" W x 9.5" D (fits 8"-12" depth shelves)

14" Bracket | 3.4" H x 3.4" W x 13.4" D

(fits 12"-16" depth shelves)

BIRMINGHAM | ELBOW PIPE BRACKETS

4" Bracket | 3.9" H x 2.6" W x 3.9" D

(fits 6"-8" depth shelves)

8" Bracket | 4.3" H x 3.4" W x 7.3" D

(fits 8"-12" depth shelves)

FEATURES: Hardware pack included

1 bracket/hang tag

Available from open stock

















SHELF-MADE® EXCLUSIVE™

PREMIUM DECORATIVE SHELF BRACKETS

BIRMINGHAM | STRAIGHT BRACKETS





10" BLACK (BK)

14" INDUSTRIAL (IN)

DISPLAY PACK 1 piece/unit of sale 12 units of sale/display carton		
SIZE	BLACK (BK)	INDUSTRIAL (IN)
10''	RP-201BRST-10BK	RP-201BRST-10IN
14"	RP-201BRST-14BK	RP-201BRST-14IN

BIRMINGHAM | ELBOW BRACKETS





4" BLACK (BK)

8" INDUSTRIAL (IN)

DISPLAY PACK 1 piece/unit of sale 4" (12) units of sale/display carton 8" (8) units of sale/display carton			
SIZE	BLACK (BK)	INDUSTRIAL (IN)	
4"	RP-201BREL-4BK	RP-201BREL-4IN	
8"	P-201BREL-8BK	RP-201BREL-8IN	

1. PRODUCT NAME

Birmingham Pipe Shelf Brackets. For regular-duty, decorative shelving applications for commercial, retail and home use.

2. MANUFACTURER

Knape & Vogt® Manufacturing Company 2700 Oak Industrial Dr. NE, Grand Rapids, MI USA 49505-6026 616.459.3311 | www.kv.com

3. PRODUCT DESCRIPTION

Basic Use: Birmingham Pipe Shelf Brackets are manufactured for regular-duty storage and display applications in retail stores, businesses, and residential storage. Mounts to most wall types.

Styles: Straight, Elbow Finishes: Black (BK), Industrial (IN)

Sizes: 10" Straight (fits 8"-12" depth shelves) | 4" Elbow (fits 6"- 8" depth shelves) 14" Straight (fits 12"-16" depth shelves) | 8" Elbow (fits 8"-12" depth shelves)

4. TECHNICAL DATA

Applicable Standards: Brackets are tested to meet or exceed the ANSI performance standards as established by BHMA.

These load limits are intended to be used as general guidelines only, and no warranty – expressed or implied – is made by Knape & Vogt.

Results were obtained by laboratory testing in accordance with ANSI/BHMA A156.9-2020 performance standard. (Load ratings based on brackets being mounted on 16" centers. Wider spacing will result in reduced load capacity.) Actual use conditions will typically result in lower load capacity than laboratory conditions

Representative testing in a fully configured application is the only way to assure proper performance, durability, and safety.

Environmental Considerations:

Environment: Excessive humidity, salts, or other chemical agents can corrode the finish and attack metal or plastic components.

Fastening: Inadequate or incorrect fasteners can result in the brackets pulling loose and causing damage.

Alignment: Improper bracket alignment can result in a system that is ineffective and unsafe.

5. INSTALLATION

For maximum loading capacity, brackets should be mounted directly to wall studs, which are generally found on 16" intervals. Ensure that the bracket is vertically level prior to drilling holes.

Straight: Use the recommended stud wall fasteners (\pm 10 x 2" flathead screws for countersunk holes) in at least two of the four wall flange holes to affix it to the stud wall. Using at least one \pm 8 x 1-1/4" panhead wood screw, attach the shelf to the bracket.

Elbow: Use the recommended stud wall fasteners (# 10×2 " flathead screws for countersunk holes) in at least two of the four wall flange holes to affix it to the stud wall. Using four # 10×5 /8" panhead wood screws, attach the shelf to the bracket.

6. AVAILABILITY AND COST

Availability: Knape & Vogt (KV) products are available from stocking distributors and through KV Representatives worldwide.

Cost: Current pricing is available from area KV® Representatives. Please call for the nearest representative at: 1.800.253.1561.

7. WARRANTY

Limited Lifetime Warranty: Knape & Vogt offers its standard Limited Lifetime Warranty to the initial purchaser of commercial products. This warranty covers defects in materials and workmanship which occur during normal use, and the remedy is limited to repair or replacement of defective products, at KV's option. Certain types of defects and damage are excluded from warranty coverage, costs and expenses are not covered, and additional restrictions apply. A copy of the Limited Lifetime Warranty, with all warranty details, limitations and disclaimers, is available on the Customer Care Connection location at www.kv.com or from KV Customer Service, 2700 Oak Industrial Drive, Grand Rapids, MI 49505, 1.800.253.1561.

8. MAINTENANCE

Birmingham Pipe Shelf Brackets require no maintenance. Inspect for proper fit periodically and adjust when necessary. Replace as required or recommended by application.

9. TECHNICAL SERVICES

Knape & Vogt and area representatives can assist with any application. For further information, or for the name of the representative nearest you, please call Knape & Vogt Customer Service: 1.800.253.1561 or visit our website at: www.kv.com.

10. FILING SYSTEMS

Additional product information, data sheets, application sheets, and a full catalog are available upon request from Knape & Vogt.

PRODUCT LITERATURE AVAILABLE AT WWW.KV.COM >> RESOURCE LIBRARY



2700 Oak Industrial Dr. NE Grand Rapids, MI 49505 www.kv.com I 1.800.253.1561 © 2024 KNAPE & VOGT | © 2024 SHELF-MADE

KV, Shelf-Made and their respective logos are trademarks of Knape & Vogt

SHMA Knape & Vogt shelving products follow the ANSI testing standards established by BHMA

Knape & Vogt reserves the right to change product specifications at any time without notice and without incurring responsibility for existing units. This information conforms to editorial style prescribed by The Construction Specifications Institute.

0L3277/0724