

Casement & Awning Push-bars

Casement window Brass pushbars backsets of 1 5/8, 2.0625 and 2.375. Two standard bar lengths, long: 14.375, short: 10.375. Polished (605) or satin (606) un-lacquered brass. Special order finishes and bar lengths available at additional charge. Thumb-turns available in winged or optional oval knobs.



Awning window backset 2.0625. Long or short bar lengths. 605 Polished or 606 satin brass un-lacquered.



New product line, contemporary pushbars featuring Blaze Makoid Architecture knobs and turns.

PART # HPB-1 5/8-LONG-R-606 (605)
PART # HPB-1 5/8-LONG-L-606 (605)
PART # HPB-1 5/8-SHORT-R-606 (605)
PART # HPB-1 5/8-SHORT-L-606 (605)
PART # HPB-2.0625-LONG-R-606 (605)
PART # HPB-2.0625-LONG-L-606 (605)
PART # HPB-2.0625-SHORT-R-606 (605)
PART # HPB-2.0625-SHORT-L-606 (605)
PART # HPB-2.375-LONG-R-606 (605)
PART # HPB-2.375-LONG-L-606 (605)
PART # HPB-2.375-SHORT-R-606 (605)
PART # HPB-2.375-SHORT-L-606 (605)



PART # HPBA-SHORT-L-606 (605)
PART # HPBA-SHORT-R-606 (605)
PART # HPBA-LONG-L-606 (605)
PART # HPBA-LONG-R-606 (605)

PART# HPB-1 5/8-BMA-LONG-R-605
PART# HPB-1 5/8-BMA-LONG-L-605
PART# HPB-1 5/8-BMA-SHORT-R-605
PART# HPB-1 5/8-BMA-SHORT-L-605
PART# HPB-2.0625-BMA-LONG-R-605
PART# HPB-2.0625-BMA-LONG-L-605
PART# HPB-2.0625-BMA-SHORT-R-605
PART# HPB-2.0625-BMA-SHORT-L-605
PART# HPB-2.375-BMA-LONG-R-605
PART# HPB-2.375-BMA-LONG-L-605
PART# HPB-2.375-BMA-SHORT-R-605
PART# HPB-2.375-BMA-SHORT-L-605
PART# HPBA-BMA-SHORT-L-605
PART# HPBA-BMA-SHORT-R-605
PART# HPBA-BMA-LONG-L-605
PART# HPBA-BMA-LONG-R-605

Designed to be mortised under the interior casement window stop. This allows the window stay to operate without removing the interior screen.



Harwick Architectural Hardware co LLC.

Push-Bars

Harwick casement and awning pushbars are not safety devices. If there is a need for a safety device, an added safety device should be installed by the hardware installer or window manufacturer to comply with, ASTM F2090 compliant window safety limiters,

Do not allow children to pull, swing, or lean on the sash of the casement/awning window. This could cause the sash to come loose from the window frame, damage the hinges, and destroy the operator mechanisms, resulting in potential injury or product.

To prevent bending pushbar arms, or links, do not force the operator bar. If the window is difficult to open or close, check for binding hinges or obstructions. Forcing a locked window or continuing to push the bar after the sash is fully extended can break the push bar.

Routine lubrication of the sash hinges and operator mechanism is required. Failure to maintain proper lubrication may result in increased pressure on the operator, causing premature wear, or binding causing broken parts and the operator can come loose from the frame.

Harwick architectural Hardware assumes no liability for damages resulting from the misuse or unexpected performance of or pushbars. Our warranty applies to parts only.

Our pushbars are sold as is. no fitness for a specific purpose or application is guaranteed or implied.