

ABOUT BROOKLINE OVERHEAD STOPS AND HOLDERS

SureStop[®] by BROOKLINE

SureStop[°] overhead holders and stops are manufactured specially for industrial, commercial and institutional use. SureStop[°] holders and stops are designed for doors where a positive stop is required or where wall construction does not permit the use of traditional floor or wall stops.

SureStop® products and features

- Full Field Reversibility
- SureStop® overhead stops and holders are constructed of stainless steel for strength and corrosion resistance
- Advanced nylon slide block provides quite smooth operation and reduced friction.
- Meet the requirements of A.N.S.I. A156.8

Functions:

- Stop Only (S)- provides positive stop at a specified degree of door opening; determined by template
- Hold Open (H)- provides stop and hold-open at a specific point; determined by template
- Friction (F)- provides stop and resistance to the opening

Technical Note: Most SureStop[®] holders and stops can be used in conjunction with various types of door control devices. Please contact Brookline or you local representative for information.

How to order SureStop[®] holders and stops

- 1) Determine desired duty required and application either concealed or surface
- 2) Select proper size according to the width of the door opening
- 3) Suffix the size to the appropriate stop or holder
- 4) Specify the finish desired

Example: 1505H - C- 32D

Model Number - Size - Finish

Please Note: Due to liability issues and our concern for our customers, SureStop[®] overhead holders and stops are not manufactured in multi-function configurations so as to prevent the potential misapplication of friction and hold-open functions on fire rated openings

Overhead Stops

1505H - HOLD-OPEN

1505F - FRICTION



0-2

STANDARD DUTY CONCEALED AND SURFACE MOUNTED

1505S - STOP

- Concealed mounting (non handed)
- Standard duty for butt hung applications only
- · Designed for interior or exterior doors
- Stainless steel channel and arm
- ANSI A156.8
- BHMA C54542 (Stop) C54512 (Hold) C54532 (Friction)
- Available in all standard architectural finishes

Degree of opening determined by template Range 85°- 110°

DOOR OPENING				
Size	Butt or Offset Pivot		Center Hung Pivot	
	INCHES	СМ	INCHES	СМ
A	18″ - 24″	45.7 - 61.0		
В	24 ¹ / ₁₆ " - 30"	61.1 - 76.2	27″- 32"	68.6 - 81.3
С	30 ¹ / ₁₆ " - 36"	76.4 -91.4	32¼ ₁₆ ″- 38½″	81.4 - 97.8
D	36¹/ ₁₆ ″ - 42″	91.6 - 106.7	38 ⁹ / ₁₆ " - 45"	97.9 - 114.3
E	42¼ ₁₆ ″ - 48″	106.8 - 121.9	45¼í ″ - 48 ″	114.5 - 121.9

To order suffix model no. with size

1555S - STOP

Surface mounting (non handed) Single acting

- Standard duty designed for interior or exterior doors
- Stainless steel channel and arm
- 1555F FRICTION

1555H - HOLD-OPEN

- ANSI A156.8
 BHMA C55542 (Stop) C55512 (Hold) C55532 (Friction)
- Available in all standard architectural finishes

Degree of opening determined by template Range 85°- 110°

DOOR OPENING				
Size	Butt or Offset Pivot		Center Hung Pivot	
	INCHES	СМ	INCHES	СМ
A	18″ - 24″	45.7 - 61.0	21 - 26½″	53.3 - 67.3
В	24¼ ₁₆ ″ - 30″	61.1 - 76.2	269/16" - 32"	67.5 - 81.3
С	30¼16 ″ - 36″	76.4 -91.4	32¼ ₁₆ ″ - 38″	81.4 - 96.5
D	36¼ ₁₆ ″ - 42″	91.6 - 106.7	38¼16 ″ - 4 5″	96.7 - 114.3
E	42¼ ₁₆ ″ - 48″	106.8 - 121.9	45¼16 ″ - 48″	114.5 - 121.9

To order suffix model no. with size

www.brooklineind.com

Brookline - Chicago Illinois







HEAVY DUTY CONCEALED AND SURFACE MOUNTED

1511S - STOP

1511H - HOLD-OPEN

Degree of opening determined

by template Range 85°- 110°

1511F - FRICTION

Concealed mounting (non handed)

- For heavy use on high traffic or industrial applications
- Stainless steel channel and arm
- Shock absorber spring provides compression before deadstop
- ANSI A156.8
- BHMA C54541 (Stop) C54531 (Friction)
- 1¾"(44.5mm) minimum door thickness
- Available in all standard architectural finishes

DOOR OPENING				
Size	Butt or Offset Pivot		Center Hung Pivot	
	INCHES	СМ	INCHES	СМ
A	24″ - 28″	61.0 - 71.1		
В	28¼ ₁₆ ″ - 33″	71.3 - 83.8	30¼ ₁₆ ″ - 36″	77.8 - 91.4
С	33¼16 ″ - 38″	84.0 -96.5	36¼ ₁₆ ″ - 41″	91.6 - 104.1
D	38¼ ₁₆ ″ - 43″	96.7 - 109.2	41½°″ - 46″	104.3 - 116.8
E	43¼ ₁₆ ″ - 48″	109.4 - 121.9	461⁄16″ - 50″	117.0 - 127

To order suffix model no. with size

1599S - STOP

• For **1599H** -HOLD-OPEN • Sta

1599F - FRICTION

- Degree of opening determined by template Range 85°- 110°
- Surface mounting (non handed) Single acting
- · For heavy use on high traffic or industrial applications
- Stainless steel channel and arm
- · Shock absorber spring provides compression before deadstop
- ANSI A156.8
- BHMA C55541 (Stop) C55531 (Friction)
- 1¾"(44.5mm) minimum door thickness
- Available in all standard architectural finishes

DOOR OPENING					
Size	Butt or Offset Pivot		Center Hung Pivot		
	INCHES	СМ	INCHES	СМ	
A	24″ - 28″	61.0 - 71.1	25½″- 30	64.8 - 76.2	
В	28¼ ₁₆ ″ - 33″	71.3 - 83.8	30¼16 ″ - 36″	77.8 - 91.4	
С	331⁄16″ - 38″	84.0 -96.5	36¼16 ″ - 41″	91.6 - 104.1	
D	38¼ ₁₆ ″ - 43″	96.7 - 109.2	41 ¹ / ₁₆ " - 46"	104.3 - 116.8	
E	43¼ ₁₆ ″ - 48″	109.4 - 121.9	46¼ ₁₆ ″ - 50″	117.0 - 127	



To order suffix model no. with size

Brookline - Chicago Illinois

Ph: 312 881 9200 Fax: 312 881 9299



