



WALL DOOR STOPS / BUMPERS				
ILLUSTRATION	ITEM	SIZE	ITEM #	FINISH
CURB19 SRB82	Solid Brass Roller Stop Constructed in heavy duty Cast Brass CURB19 is used where two doors open against each other to prevent damage to the door or hardware CURB19 conforms to ANSI / BHMA 156.16, L12212	Base: 1 ¾" x 2 1/8" Overall Proj: 2 ¾"	CURB19	US3, 4, US10B, US26D
		Base Dia: 2" Overall Height: 4 1/4"	SRB82	
in the same of the	Solid Brass Rigid Door Stop with Molded Screw Easy installation	Mounting Screw: 1" Projection: 3"	SBRS3	US3, 5, 26, US26D, 15,
	 Packed with both white and black rubber tip Available in architectural finishes 	Mounting Screw: 1" Projection: 4"	SBRS4	US15A, US10B
	Flexible Door Stop with Fixed Screw Diecast base One Piece Style Packed with white rubber tip Available in architectural finishes	Mounting Screw: ¾" Projection: 3"	FS89	US3, 5, 15, US15A, 26, US10B
	Cast Rigid Door Stop with Molded Screw ► Easy installation ► Diecast material ► Available in architectural finishes	Mounting Screw: 5/8" Projection: 3"	RS92	US3, 5, 26, US26D, 15, US15A, US10B
	Heavy Duty Flexible Snap On Door Stop 3 Pieces ► Steel Base ► White Rubber Tip ► Available in architectural finishes ► Comparable to IVES #060	Mounting Screw: 1 ½" Projection: 3"	SOFS3	US3, 5, 26, US10B, US15A, 15
	Heavy Duty Flexible Door Stop with Screw and Metal Base	Mounting Screw: ¾" Projection: 3 ½"	HDFS3	DFS3 US3, 5, 26, US15, 15A,
	► Easy installation► Available in architectural finishes	Mounting Screw: ¾" Projection: 3 ¾"	JFS13	US10B
	4" Diecast Jumbo Rigid Stop with Molded Screw ► Diecast material ► Conforms to ANSI / BHMA A156.16	Mounting Screw: ¾" Projection: 4"	JRS34	US3, 5, 26, US15, 15A, US10B
NEW ITEM	Wall Stop with Plate, Round ► Stainless Steel wall mount ► Easy installation ► It can also be used as coat hook ► Durable rubber tip ► Residential and light commercial use	Wood Screw w/ plastic plug: #4 x 1" Projection: 3 1/8"	WSPR-02	US32D, US32

Specification Sheets available for submittal purposes at www.cal-royal.com. Click on "Specification Sheets Image"

