

# STOPPING BOTTOM BRACKET

All these Stopping Bottom Bracket have been designed to reduce the risk of a free falling door in the event of a cable breakage or cable disengagement. Most of these models are certified and ready for European CE standard.

The table below provides all the necessary technical data required to order the appropriate model for your specific application

Identification					Technical Specifications										Door Recommendation			
Model Name	Part Number	Drawing	Instruction Manual	OHU Part Number	Min. Cable Tension Required	Min. Door Weight	Max. Door Weight	Min. Panel <sup>4</sup> Thickness	Certified body	Cable Adjustment	Additional Cable Length Required	Max. Cable Diameter	Approx. Shipping Weight / Part	Comments	Standard Lift	Hi Lift	Vertical Lift	Low Head Room
<b>2" / 46mm models</b>																		
SBB 2" ASS Y-LEFT	146625	8740	DT0002	146623	13.6 kg / 30 lb	30 kg / 66 lb	1 000 kg / 2 200 lb <sup>1</sup>	32 mm / 1.25"	SP	N/A	125 mm / 5" <sup>2</sup>	6 mm / 1/4"	1.77 kg / 3,90 lb	Stainless steel tracks cannot be used	Not recommended	OK	OK	Not recommended
SBB 2" ASS Y-RIGHT	146624																	
SBB 2" ASS Y-PAIR KIT	149185																	
<b>2" / 46mm models</b>																		
SBB 2" ADJ. ASS Y-LEFT	153396	9582	DT0076	153393	13.6 kg / 30 lb	30 kg / 66 lb	1 000 kg / 2 200 lb <sup>1</sup>	32 mm / 1.25"	SP	25 mm / 1"	125 mm / 5" used with stop button <sup>2</sup>	6 mm / 1/4"	1.69 kg / 3,74 lb	Stainless steel tracks cannot be used	Not recommended	OK	OK	Not recommended
SBB 2" ADJ. ASS Y-RIGHT	153397																	
SBB 2" ADJ. ASS.Y-PAIR KIT	155180																	
<b>2" / 46mm models</b>																		
SBB 2" V3 ASS Y ADJ. (4 mm) 2RH-LEFT	231719	25713	DT0065	N/A	2.3 kg / 5 lb	54 kg / 120 lb	450 kg / 1 000 lb	40 mm / 1.625"	SP	50 mm / 2"	240 mm / 9" <sup>2</sup>	5 mm / 3/16"	1.50 kg / 3,31 lb	Stainless steel tracks cannot be used Burglar proof feature when used with lock kit	OK <sup>3</sup>	OK	OK	Restricted <sup>3</sup>
SBB 2" V3 ASS Y ADJ. (4 mm) 2RH-RIGHT	231720																	
SBB 2" V3 ASS Y ADJ. (4 mm) 2RH-PAIR	208689																	
<b>3" / 75mm models</b>																		
SBB 3" ASS Y LOW TENSION-LEFT	172440	12550	DT0002	N/A	6.8 kg / 15 lb	30 kg / 66 lb	1 000 kg / 2 200 lb	20 mm / 0.75"	COFAMEK	N/A	140 mm / 5.5" <sup>2</sup>	6 mm / 1/4"	2.68 kg / 5,90 lb	Stainless steel tracks cannot be used	OK <sup>3,5</sup>	OK	OK	Restricted <sup>3</sup>
SBB 3" ASS Y LOW TENSION-RIGHT	172443																	

<sup>1</sup>Except for OHU application where the maximum door weight is 400 kg / 880 lb.

<sup>2</sup>Based on a bottom corner bracket having a standard cable pin on the bottom of the door side.

<sup>3</sup>Could be used if the minimum cable tension required is respected on any position of the door.

<sup>4</sup>Minimum panel thickness for module rotation or bracket clearance.

<sup>5</sup>To be used with minimum track radius of 15" and bottom pannel of 24" long maximum.

**DEVANCO**  **CANADA**

For more information, please visit [www.devancocanada.com](http://www.devancocanada.com) or call toll free at 855-931-3334