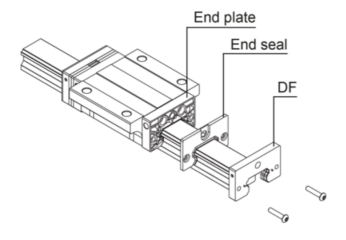
DF Seal High Dust Proof

To protect the linear rail system from fine foreign matter, the high dust-proof DF seal can be used.

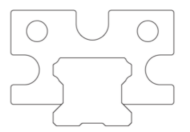
A high density felt in the DF unit contact the entire rail profile section, leaving no gaps for dust and debris to enter the block.

For DF to be the most effective, it is recommended to either combine it with bottom mounted rails SBI-B or using the option ST Stainless Dustproof Tape.

Dimensions in mm.



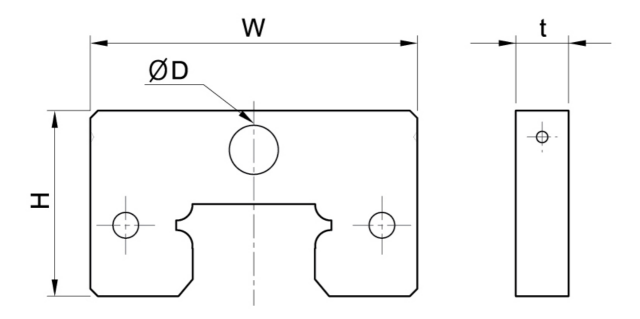




* DF contact surfaces are tolerance match to the guiderail to ensure perfect sealing

Page 1 of 2

Dimensions



Designation	Block Type	w	t	н	D
SBI15-DFA	FL, FLL, HL, HLL, SL, SLL, FV, SV	33.4	7	20.2	4
SBI20-DFA	FL, FLL, SL, SLL	43.4	7	24.6	6.5
SBI20-DFB	CL, CLL, FV, SV	43.4	7	22.6	6.5
SBI25-DFA	FL, FLL, HL, HLL, SL, SLL	47	7	29.7	6.5
SBI25-DFB	CL, CLL, FV, SV	47	7	26.7	6.5
SBI30-DFA	FL, FLL, HL, HLL, SL, SLL	59	8	34.2	6.5
SBI35-DFA	FL, FLL, HL, HLL, SL, SLL	69	8	39.7	6.5
SBI45-DFA	FL, FLL, HL, HLL, SL, SLL	85	8	49.7	10.5
SBI55-DFA	FL, FLL, HL, HLL, SL, SLL	98	9	56	10.5
SBI65-DFA	FL, FLL, SL, SLL	123	9	69	10.5

Rollco A/S • Skomagervej 13 E • 7100 Vejle • Danmark Tel. +45 75 52 26 66 • info@rollco.dk • CVR-nr. 26919010 Page Every care has been taken to ensure the accuracy of the information in this document, but we take no liability for any errors or omissions. We reserve the right to make changes without prior notice.