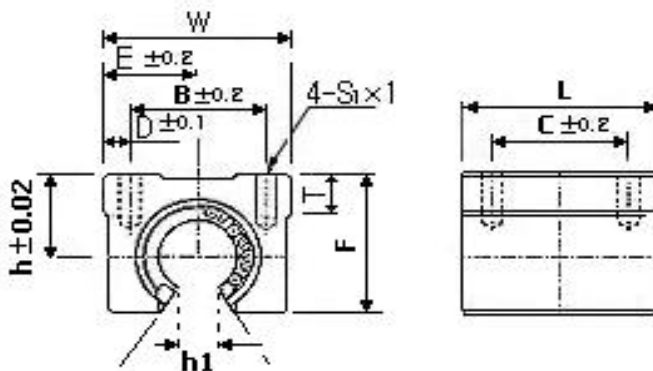




## SBR\_\_WUU

Long Open Pillow Block with 2x Open Linear Bearings



	Installed Bearing	Shaft $\emptyset$	Basic Load Rating		Weight Case (g)	Dimensions(mm)									
			Dynamic C	Static C0		h	E	W	L	F	T	h1	$\theta$	B	4-S1x1
<b>SBR16WUU</b>	<b>2x LM16UUOP</b>	16	125	240	300	20	23	45	82	33	9	10	80°	32	M5x12
<b>SBR20WUU</b>	<b>2x LM20UUOP</b>	20	143	280	400	23	24	48	92	39	11	10	60°	35	M6x12
<b>SBR25WUU</b>	<b>2x LM25UUOP</b>	25	159	320	900	27	30	60	124	47	14	12	50°	40	M6x12

N.B. Part No LM\_\_UUOP - With wipers / seals at both ends

Our SBR housings, assembled with LM\_\_UU bearings are suitable for assembly to the following Fully Supported Rial assemblies and end supported rail assemblies.

Type	Type
Fully Supported Rail FTSN	Assembled with Round Rail W, WV and WRA
Low Supported Rail FTSU	Assembled with Round Rail W, WV and WRA

Please note, the linear bearings are designed to be used on round rail of hardness =>55Hrc