

RoboFlex

HSRF 2538
HSRF 2849
HSRF 3560
HSRF 4560



* 黒色、白色、アイボリー

用途

クリーンルーム、半導体製造装置、精密位置決め装置、医療機器
リニアモーター、ロボット、ディスプレイ、工作機械、自動機



● **Class 1**



● **29dB**

● END BRACKET

A TYPE



B TYPE



● MIDDLE BRACKET





注文方法

HSRF 2538



HSRF 2538	1000L	A+B	3SET
型式	長さ	ブラケット	数量

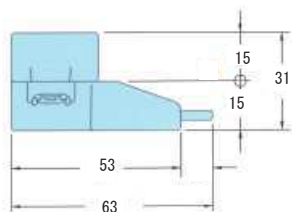
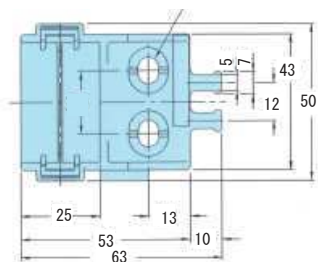
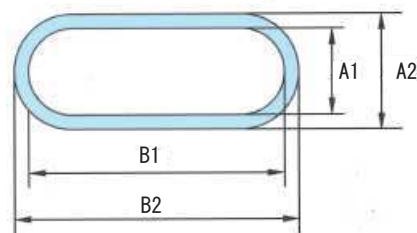
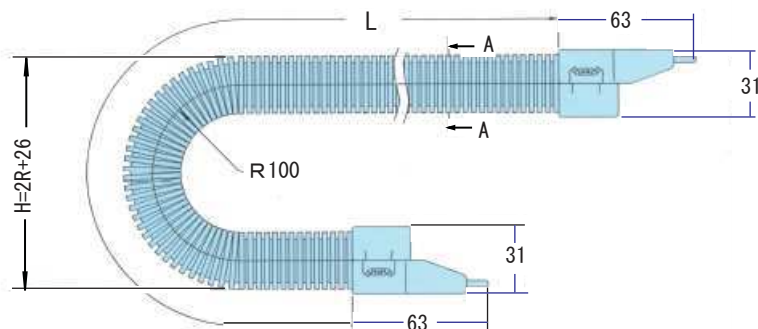
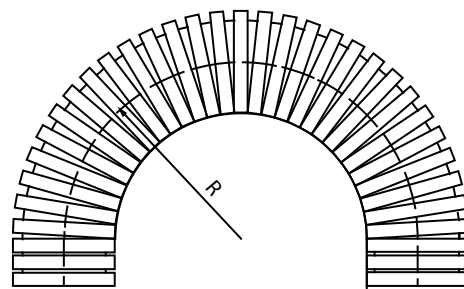
→stat,R

静的（固定）設置する場合の
最小曲げ半径

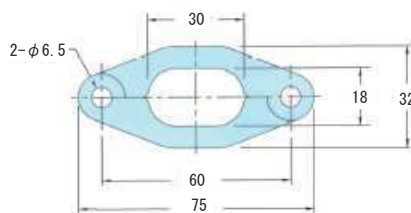
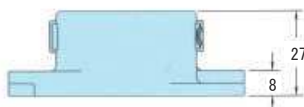
→dyn,R

動的（稼働）設置する場合の
最小曲げ半径

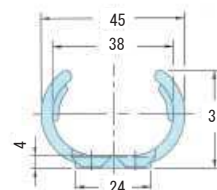
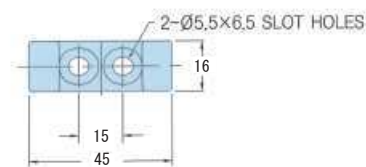
stat. R	dyn. R	A1	A2	B1	B2
40	100	18	26	30	38



A TYPE



B TYPE



MIDDLE TYPE

注文方法

HSRF 2849



HSRF 2849 1000L A+B 3SET
 型式 長さ ブラケット 数量

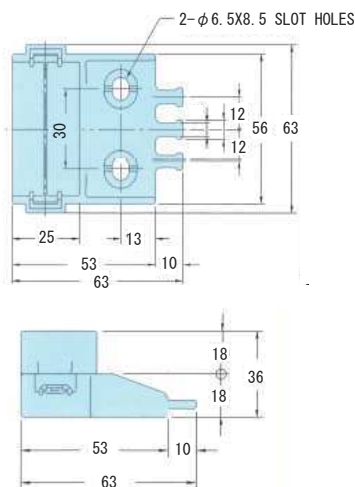
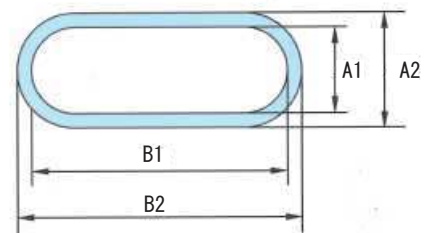
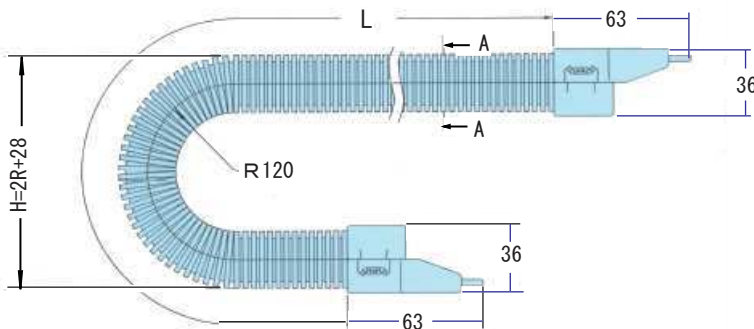
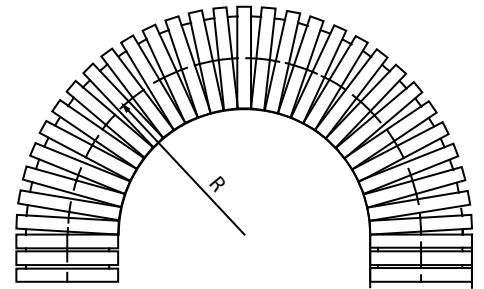
→stat,R

静的（固定）設置する場合の
 最小曲げ半径

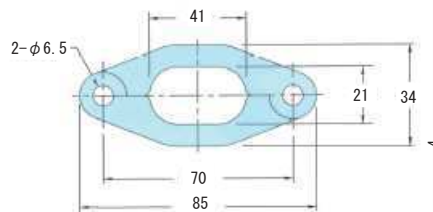
→dyn,R

動的（稼働）設置する場合の
 最小曲げ半径

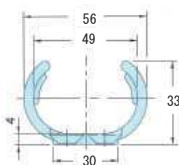
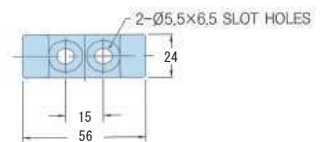
stat. R	dyn. R	A1	A2	B1	B2
50	120	21	28	41	48



A TYPE



B TYPE



MIDDLE TYPE



注文方法

HSRF 3560



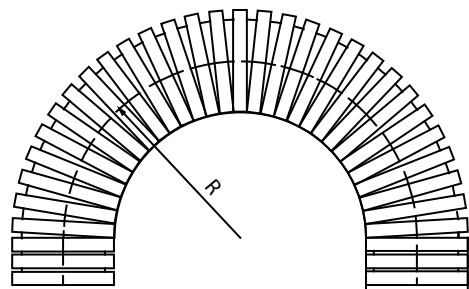
HSRF 3560 1000L A+B 3SET
 型式 長さ ブラケット 数量

→stat,R

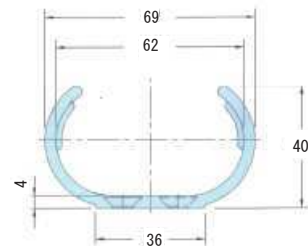
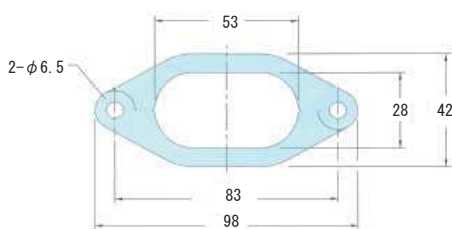
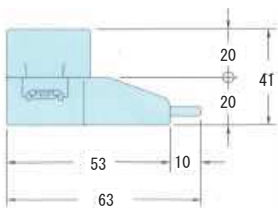
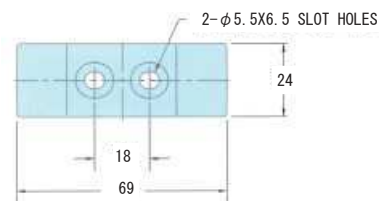
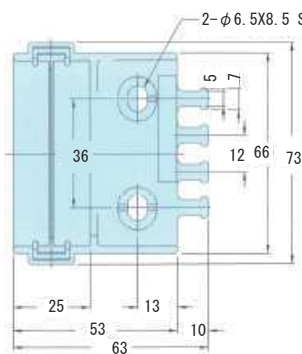
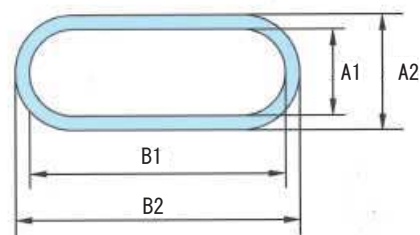
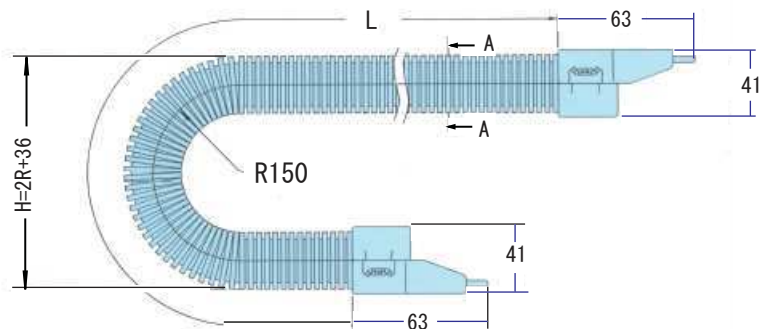
静的（固定）設置する場合の
 最小曲げ半径

→dyn,R

動的（稼働）設置する場合の
 最小曲げ半径



stat. R	dyn. R	A1	A2	B1	B2
60	150	28	36	53	61



A TYPE

B TYPE

MIDDLE TYPE

注文方法

HSRF 4565



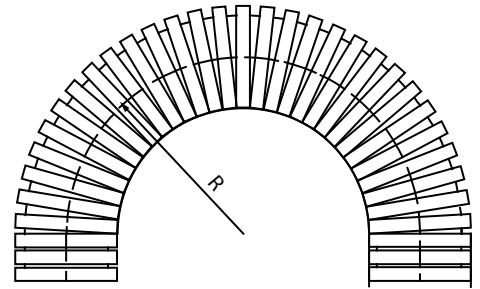
HSRF 4565 1500L A+B 3SET
 型式 長さ ブラケット 数量

→stat,R

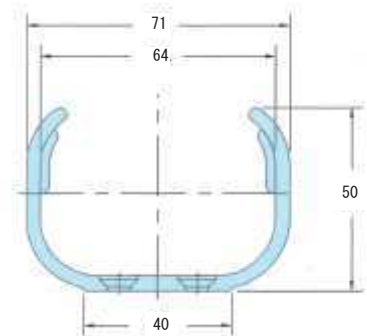
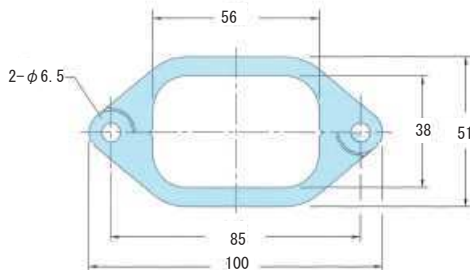
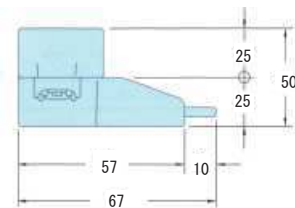
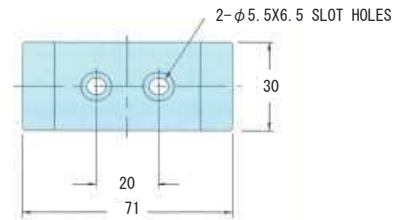
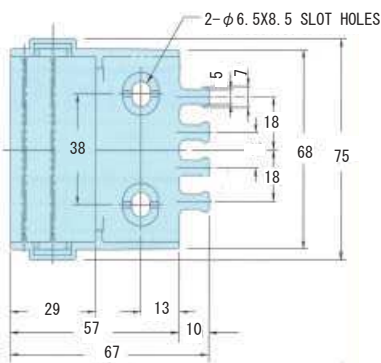
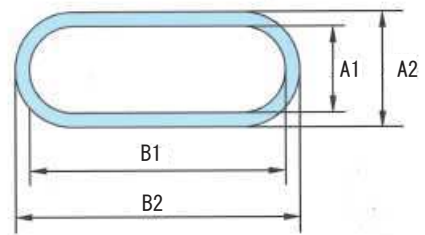
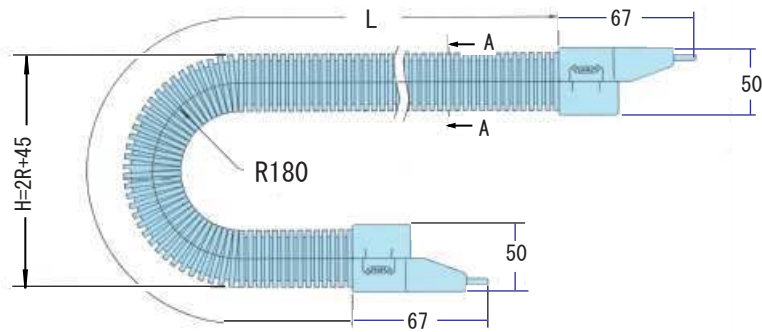
静的（固定）設置する場合の
 最小曲げ半径

→dyn,R

動的（稼働）設置する場合の
 最小曲げ半径



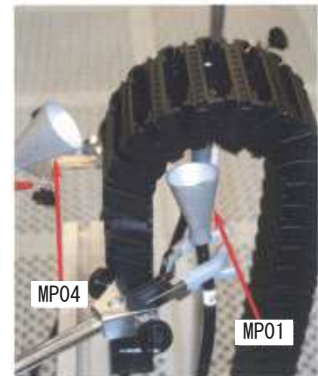
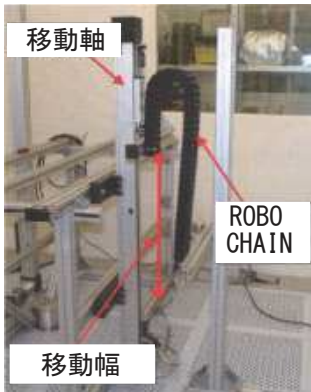
stat. R	dyn. R	A1	A2	B1	B2
70	180	37	45	55	63



A TYPE

B TYPE

MIDDLE TYPE



Class specification	最大空中塵芥数							
	GMP 停止中	GMP 運転中	米国連邦空気清浄度基準 209E		ドイツ技術者協会 VDI2083		ISO 14644-1	
	per m ³ ≥0.5 μm	per m ³ ≥0.5 μm	per m ³ ≥0.5 μm	per cbf ≥0.5 μm	per m ³ ≥0.5 μm	per cbf ≥0.5 μm	per m ³ ≥0.5 μm	per cbf ≥0.5 μm
ISO Class1							0.35	0.01
ISO Class2							3.5	0.1
"Class" 1 Class1			35	1	45	1		
ISO Class3							35	1
"Class" 10 Class2			353	10	450	13		
ISO Class4							352	10
"Class" 100 Class3			3,530	100	4,500	128		
ISO Class5 Room Grade A	3,500	3,500					3,520	100
"Class" 1000 Class4			35,300	1,000	45,000	1,277		
ISO Class6 Room Grade b	3,500	350,000					35,200	1,000
"Class" 10000 Class5			353,000	10,000	450,000	12,768		
ISO Class7 Room Grade C	350,000	3,500,000					352,000	10,000
"Class" 100000 Class6			3,530,000	100,000	4,500,000	127,677		
ISO Class8 Room Grade D	3,500,000						3,520,000	100,000

RoboFlex



END BRACKET



エバオン株式会社

〒542-0064

大阪府中央区上汐 1-1-5

電話 : 06-6768-1005 FAX : 06-6764-5539

URL <http://www.everon.jp>