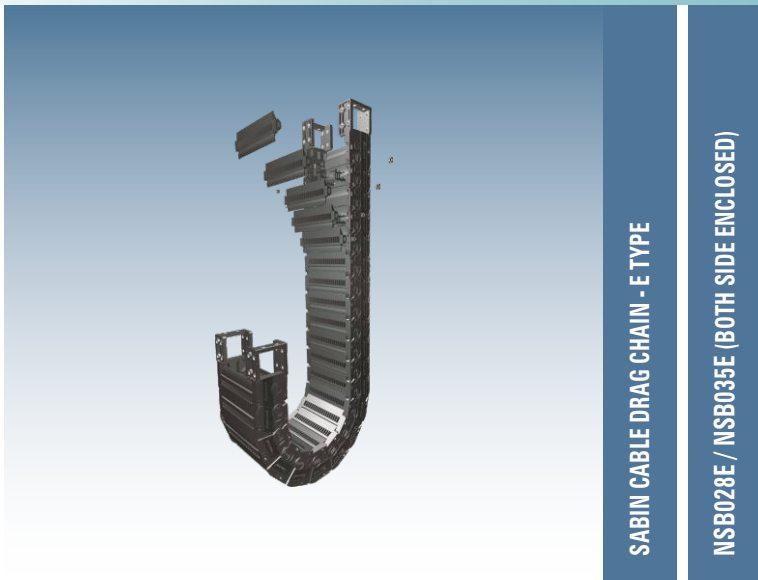


Sabin Cable Drag Chains



SABIN CABLE DRAG CHAIN - E TYPE

NSB028E / NSB035E (BOTH SIDE ENCLOSED)

NSB028E

Bending Radius R	66	86	116	146
Lp	240	271	356	434
Lf	110	119	148	173
H	101	121	175	225

NSB035E

Bending Radius R	90	115	140	190
Lp	240	271	356	434
Lf	110	119	148	173
H	101	121	175	225

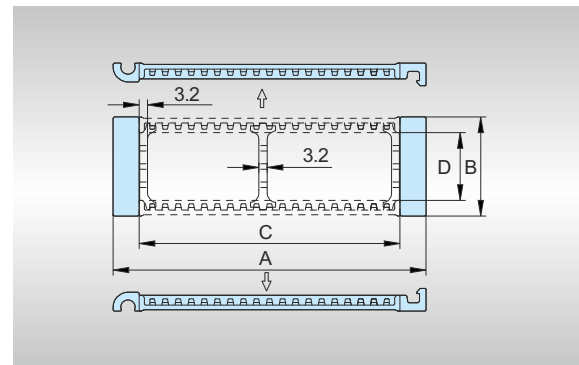
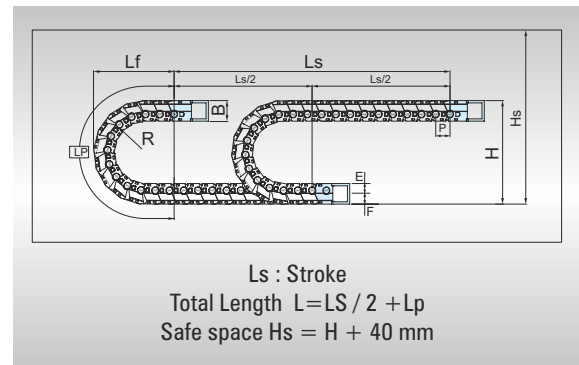
Chain Cross Section

Cat. No.	A	B	C	D	Bending Radius
NSB028E.035	55	38	35	26	66,86,116,146
NSB028E.055	75	38	55	26	
NSB028E.075	95	38	75	26	
NSB028E.100	120	38	100	26	
NSB035E.050	70	52	50	40	90,115,140,190
NSB035E.075	95	52	75	40	
NSB035E.100	120	52	100	40	
NSB035E.125	145	52	125	40	
NSB035E.150	170	52	150	40	

End Bracket (Polyamide)

Cat. No.	End Bracket Type	Suitable for Chain Size
NSB-FEB028N/E	Free	NSB028E
NSB-FEB035N/E	Free	NSB035E

Technical Details :	
Chain Material	Glass fibre reinforced Polyamide, UL 94-HB
Noise	30 dB (DIN EN 61672-1)
Mote (IPA)	Class II - VDE2083 ISO Class IV-DIN EN 14644-1
Applications	Semi conductor production line which requires dust regulation minimum class 10, industrial zone which requires cable protection from dust or foreign substance.
Speed	15m / sec
Temperature Range	-40°C to +130°C Continuous
Vertical Installation Lengths	Curve above = max. 6 m Curve below = max. 100 m (045E & 060E) = max. 120 m (075E) Side mounted, Unsupported = max. 2.5~3.0m



End Bracket

