

SABIN CABLE DRAG CHAIN - N TYPE

NSB028N / NSB035N (BOTH SIDE OPEN)

NSB028N

Bending Radius R	46	66	86	116	146
Lp	313	376	439	533	627
Lf	153	173	193	223	253
H	138	178	218	278	338

NSB035N

Bending Radius R	55	65	90	115	140	190
Lp	383	414	493	572	650	807
Lf	194	204	229	254	279	329
H	178	198	248	298	348	448

Chain Cross Section

Cat. No.	A	B	C	D	Bending Radius
NSB028N.035	50	38	35	26	46, 66, 86, 116, 146
NSB028N.050	70	38	50	26	
NSB028N.055	75	38	55	26	
NSB028N.075	95	38	75	26	
NSB028N.100	120	38	100	26	
NSB028N.125	145	38	125	26	
NSB028N.150	170	38	150	26	
NSB028N.175	195	38	175	26	
NSB028N.200	220	38	200	26	
NSB035N.035	50	52	35	40	
NSB035N.050	70	52	50	40	
NSB035N.055	75	52	55	40	
NSB035N.075	95	52	75	40	
NSB035N.100	120	52	100	40	
NSB035N.125	145	52	125	40	
NSB035N.150	170	52	150	40	
NSB035N.175	195	52	175	40	
NSB035N.200	220	52	200	40	

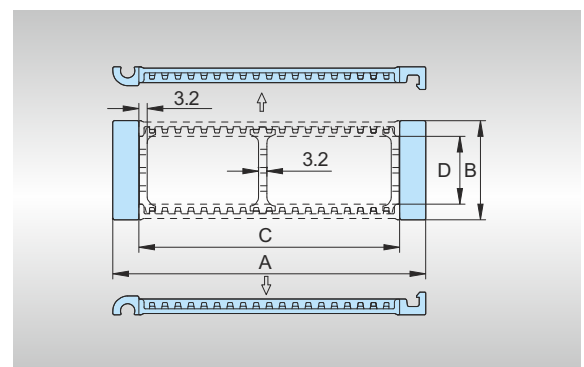
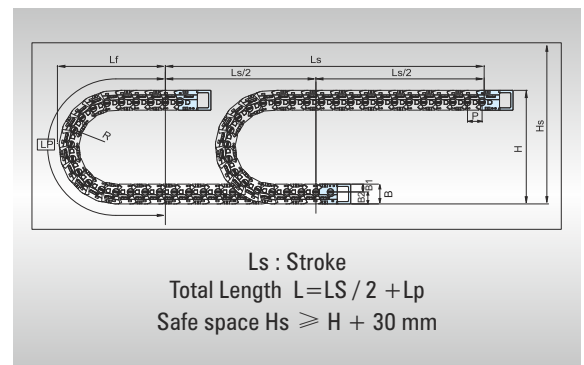
End Bracket (Polyamide)

Cat. No.	End Bracket Type	Suitable for Chain Size
NSB-FEB028N/E	Free	NSB028N
NSB-FEB035N/E	Free	NSB035N

Sabin Cable Drag Chains

'SABIN' type Cable Drag Chains offer the distinct advantage of fast assembly by virtue of snap-on type links and are available in closed as well as open configurations. Also due to their 'Snap-On' type design and absence of poke pins (as in normal design) these produce extremely low mote (dust) because of friction. With benefits like higher speed (upto 15 m/s) and low noise (as low as 30 dB), these drag chains are the ultimate when it comes to cable protection in motion.

Technical Details :	
Chain Material	CPS-amide UL 94-HB
Applications	Gantry Robot, Machining Center, Textile Machine, Welding Machine, Feeder Unit, Assembly Loader, Woodworking Machines, Lathes, Fabric Machines, etc.
Speed	15m / sec
Temperature Range	-40°C to +130°C Continuous
Vertical Installation Lengths	Curve above = max. 2.0 m Curve below = max. 40 m Side mounted, Unsupported = max. 1.0



End Bracket

