

Contrax® Polypropylene Strapping

Signode India manufactures plastic strapping for use with hand tools and high production power strapping machines. Signode India's manufacturing processes are designed to:

- Control surface properties to minimize tensioning effort, increase tension-transmission around corners and improve operating efficiency
- Improve split-resistance to increase reliability in tools and power equipment

Contrax® polypropylene strapping is a good choice for light and medium-duty applications, including palletizing, unitizing, bundling, carton closure and reinforcement. It resists splitting and has a smooth, uniform surface so it performs reliably in power strapping machines and hand tools. Contrax[®] polypropylene strapping has "elastic memory" which absorbs shock and keeps strapping tight during handling and shipping.



CONTRAX POLYPROPYLENE STRAP

PRODUCT	SURFACE	COLOR	WIDTH	THICKNESS	BREAK LOAD	COIL LENGTH	CORE ID	PRODUCT CATEGORY A/B/C
716 B	Smooth	Clear	10.80	0.63	205	2438	16	C
SP 716	Smooth	Clear	10.80	0.63	205	2040	8	C
SP 654	Smooth	Clear	8.50	0.45	120	3430	8	
550 CH	Embossed	Clear	4.40	0.46	60	6000	6	C A C
550 W	Embossed	Clear	4.40	0.46	60	7000	8	С
960 CH	Embossed	White	8.50	0.60	93	3000	8	
960 T	Embossed	White	8.50	0.65	110	3000	8	A B A C B B A B
1260 CH	Embossed	White	11.50	0.60	125	3000	8	Α
1260 S	Embossed	White	11.50	0.60	100	3000	8	A
1260 T	Embossed	White	11.50	0.65	145	2500	8	С
1270 CH	Embossed	White	11.50	0.70	175	2500	8	В
1270 CH	Embossed	Clear	11.50	0.70	175	2500	16	В
1560 CH	Embossed	White	14.50	0.60	160	2000	8	Α
1560 S	Embossed	White	14.50	0.60	140	2000	8	В
1570 CH	Embossed	Clear	14.50	0.72	225	1500	8	Α
1880 CH	Embossed	Clear	18.00	0.80	300	1200		
1960 CH	Embossed	White	18.50	0.60	200	1500	8	A B B
1970 CH	Embossed	White	19.00	0.70	270	1500	8	В

CH: Chuted S : Special

T: Tile Segment Thickness Tolerance +/-0.05mm, Width Tolerance +/- 0.3 for Smooth, 0.50 for Embossed Elongation 17%-20%, Camber: Max 150mm in 2.4 Mtr, Slip: 6-12NM (Plain Straps Only)

A - Ex Stock, B - 15 Days Lead Time, C - On Order

