# Contrax

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## **Contrax** Polypropylene Strapping

## Reliable Performance

Manufactured with virgin material which provides consistent break load, easy chute feeding and less strap wastage

### Cost Effective Solution

Light weight and economical solution to general logistic and transportation security of the product

## Application Versatility

Available in impressive range of widths and thickness, it can be used for variety of packaging applications

## Increased Productivity

Minimal strap cycle interruptions / misfeeds improving machine uptime



## **Contrax** Polypropylene Strapping

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 performs reliably in power strapping machines and hand tools. Contrax strapping has "elastic memory" which absorbs shock and keeps strapping tight during handling and shipping.

#### Features and benefits

#### Unparalleled performance

The Contrax manufacturing process ensures dimensional accuracy, effective weight to length ratio resulting in consistent break-load and close dimensional tolerances leading to lesser strap misfeeds and increase in line productivity.

#### Maximum Versatility

It is designed to work smoothly with hand tools and power strapping equipment. It also provides superior performance for light to medium duty bundling and carton closure applications. It has excellent elongation recovery properties, making it ideal for shrinking and compressible loads.

#### Reduces Cost

It is a more economical packaging solution compared to alternatives. Its lesser weight allows a higher yield which also leads to reduced freight cost.





#### Application – Specific Solution

It is available in different width & thickness combinations to suit different strapping applications. Strap printing can also be done for branding, product identification and point-ofsale merchandising.

Contrax Strapping Technical Specifications						
Product	Surface	Colour	Width	Thickness	Break Load	Coil Length
			(mm)	(mm)	Min (kg)	(Meters)
1746 W	Embossed	Clear	4.4	0.46	60	7000
3360	Embossed	White	8.5	0.6	93	3000
3365	Embossed	White	8.5	0.65	110	3000
3270 T	Embossed	White	8.5	0.7	130	2800
3365 SP	Embossed	White	8.5	0.65	110	4000
4360 S 2000	Embossed	White	11.2	0.6	125	2000
4460	Embossed	White	11.2	0.6	125	3000
4460 S	Embossed	White	11.2	0.6	115	3000
4460 M	Embossed	White	11.2	0.6	100	3000
4460 S 2000	Embossed	White	11.2	0.6	115	2000
4565	Embossed	White	11.5	0.65	145	2500
4570	Embossed	Clear/White	11.5	0.7	175	2500
5393	Embossed	White	13.5	0.93	355	1000
5560	Embossed	White	14	0.6	160	2000
5560 S	Embossed	White	14	0.6	150	2000
5572	Embossed	Clear	14	0.72	225	1500
7080	Embossed	Clear	17.5	0.8	300	1200
7260	Embossed	White	18.5	0.6	190	1500
7270 CR	Embossed	Clear	18.5	0.7	240	1500
7470	Embossed	White	19	0.7	290	1500
718 B	Plain	Black	10.8	0.76	250	2134

1. Tolerances: Width: +/- 0.50 mm (Embossed), +/- 0.30 mm (Plain), Thickness: +/- 0.05 mm.

2. Elongation: 17% to 27%

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