

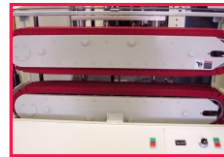
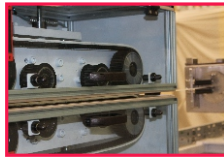
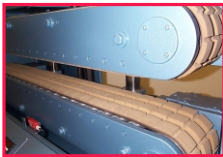
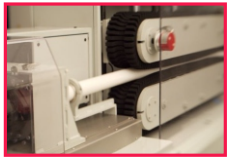


Haul-Off Belts

From the inventors of the Caterpillar Haul-Off



- A wide range of belts for precise surface compailty with all product & production environmental demands - including hardness, temperature, friction & oil and abrasion resistance
- Poly-vee , flat or timing belt substrates ranges
- Profiled belts
- Slit or laterally slotted belts
- Tangent contact belts
- Specialised custom belts
- Range of sizes to exactly match requirements
- Many belts ex-Stock



Belt Technical Specifications									
Code	Belt Material	Colour	Hardness shore 'A'	Temp C	Abras. Res.	Co-eff. of fric.	Oil res.	Vulcanised or glued	Notes
1	Natural gum rubber	Tan	35-40	80	Excellent	Excellent	Poor	V	High grip surface for use with smooth extrudates
2	Cellular rubber with particulate cork	Brown	Firm	75	V.good	Good	Poor	G	Good gripping surface and v. high abrasion resistance, where softness is not required
3	Cellular neoprene	Black	Med	95	Fair/good	Good	Good	G	Most widely used soft surface with good recovery characteristics
4	Solid neoprene	Black	50-60	80-120	Good	Good	Good	V	Hard surface, good resilience and elongation characteristics
5	Solid neoprene	Red	70	80-120	Excellent	Good	Good	V	As 04 with higher abras. Res. And non-marking characteristics
6	Solid polyurethane	Green	50-60	110	Excellent	Good	Excellent	V	Very high oil and abrasion res. Ideal for pulling metal and wire
7	Solid silicone rubber	Red	50	140-160	Fair	Good	Poor	V	High temperature resistant surface with high hardness
8	Solid EPDM rubber	Black	50-60	130-150	Good	Good	Good	V	High temperature applications with good oil resistance
9	Silicone sponge	Green	Soft	140-150	Good	Good	Poor	G	High temperature resistant soft belt for delicate applications
10	Solid neoprene (FDA approved)	White	35-40	80-120	Fair	Excellent	Good	V	Non-marking medium hard surface for medical and other high specification applications
11	Linatex rubber	Red	40	65	Good	Excellent	Fair	G	Most widely used solid surface with good frictional characteristics and high abrasion resistance
12	Cellular polyurethane	Tan	High Dens	80	Excellent	Good	Good	G	Very high abrasion resistance
13	Linard	Red	60	65	Excellent	Excellent	Fair	V	Very high abrasion and cut resistance
14	Composite belts (usually SDN/linatex)								Belts can be supplied with special characteristics to meet all individual specifications

We can supply belts for non Boston Matthews Pullers
SPARES DIRECT : spares@bostonmatthews.co.uk



Navigation Road - Diglis - Worcester Wr5 3DE
 Tel : +44 (0) 1905 763 100 - Fax +44 (0) 1905 763 101 - Email : spares@bostonmatthews.co.uk
 Website : www.bostonmatthews.co.uk