



FOR DISTRIBUTORS, DEALERS & AFTERMARKET SUPPORT





CLEATED BELTS THAT WORK AS HARD AS YOU DO

SMILEY MONROE'S **INTEGRA**CLEAT™ BELTS HAVE BEEN BUILT TO LAST IN A WIDE RANGE OF APPLICATIONS. OUR EXTENSIVE RANGE OF CLEAT PROFILES ARE INTEGRALLY MOULDED INTO THE BELTS' TOP COVER OFFERING SUPERIOR ADHESION, CONVEYOR BELT LIFESPAN AND PROCESS EFFICIENCY. WHETHER YOU'RE MOVING AGGREGATES, MUNICIPAL WASTE, ASPHALT OR CEREALS, SMILEY MONROE HAVE A CLEAT PROFILE IN STOCK TO ELEVATE YOUR OPERATIONS.

BASE BELT OPTIONS

Across our Global Facilities, we hold a large variety of cleat profiles in stock, manufactured to Smiley Monroe Standards and rigorously quality tested. These belts are engineered to deliver exceptional cut, impact and wear resistance, along with excellent troughability, making them a dependable solution for every application. Our cleated multiply belts are available in ToughFlex®, Fabricbreaker, and Ripstop base belt options — and can be further enhanced with in heat, frost and oil resistant covers. We offer a wide range of patterns and cleat heights — including our popular 15mm and 25mm cleated options with optional V-ioints.

CUSTOMCLEAT™

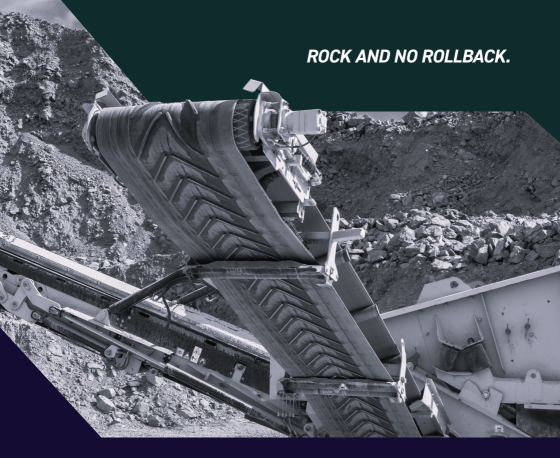
Need something niche? Never fear. Our range of flat and cleated belts can be further customised with side rail or custom cleat options to suit your application. Hot moulded to the belts carrying surface for superior adhesion, our **CUSTOM**CLEATTM belts are designed to withstand even the toughest conveying applications including construction waste recycling or high-speed conveyors. Our team of problem-solvers will be more than happy to advise or design a cleat profile to suit.

YOUR BELT, YOUR WAY.

Smiley Monroe INTEGRACLEAT™ belts are available as full rolls, cut lengths, prepared belts, Endless belts or as ZIP CLIP® mechanically fastened belts.

DID YOU KNOW?

Cleated belts are recommended on a conveyor incline greater than 20°.

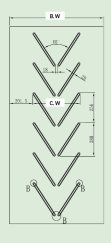


ROCKCLEAT™

BELTS BY **SMILEY MONROE**

Our range of cleat profiles and heavy-duty base belt options such as ToughFlex® are designed to handle a variety of aggregate material from crushed rock to secondary screened material. Our team of experts can help you choose the right cleat profile based on incline angle, material type and belt speed.

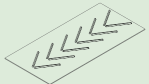
C15P385



Belt Width (mm)	Belt Specification	Cleat Width (mm)	Cleat Pitch (mm)	Cleat Height (mm)
400	EP315/3 3 + 1.5			
450	EP315/3 3 + 1.5	400	250	15
457	EP315/3 3 + 1.5	400	250	15
500	EP315/3 3 + 1.5	400	250	15
650	EP315/3 3 + 1.5	400	250	15
700	EP315/3 3 + 1.5	400	250	15
800	EP315/3 3 + 1.5	400	250	15
650	EP500/3 4 + 2			
800	EP500/3 4 + 2			



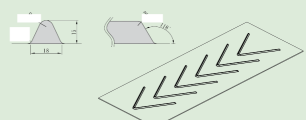




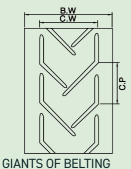
C15V450



Belt Width (mm)	Belt Specification	Cleat Width (mm)	Cleat Pitch (mm)	Cleat Height (mm)
900	FP500/3 5 + 1 5	450	300	15



C32P460

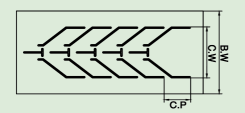


Belt Width (mm)	Belt Specification	Cleat Width (mm)	Cleat Pitch (mm)	Cleat Height (mm)
500	EP250/2 3 +1.5			
650	229PIW/3 1/8 + 1/16			



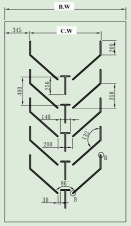
S25P750

Belt Width (mm)	Belt Specification	Cleat Width (mm)	Cleat Pitch (mm)	Cleat Height (mm)
1050	EP315/3 3 +1.5	750	340	25

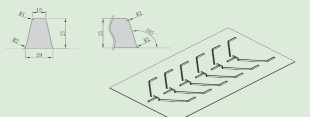




C25P1000

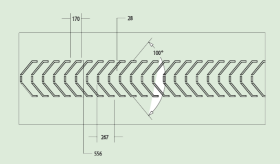


Belt Width (mm)	Belt Specification	Cleat Width (mm)	Cleat Pitch (mm)	Cleat Height (mm)
1400	EP500/3 4 + 2	1000	400	25
1600	EP500/3 4 + 2	1000	400	25
1200	EP500/3 5 + 1.5			
1400	EP500/3 5 + 1.5			



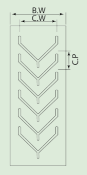
C15P540

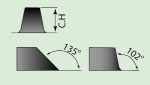
Belt Width (mm)	Belt Specification	Cleat Width (mm)	Cleat Pitch (mm)	Cleat Height (mm)
1050	EP400/3 3 + 1.5			



Y26V400

Belt Width (mm)	Belt Specification	Cleat Width (mm)	Cleat Pitch (mm)	Cleat Height (mm)
500	EP315/33+1.5	425	200	26



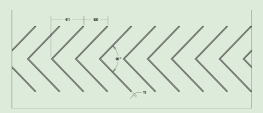


Y26V330

Belt Width (mm)	Belt Specification	Cleat Width (mm)	Cleat Pitch (mm)	Cleat Height (mm)
500	EP400/3 4 + 2			

C15P800

Belt Width (mm)	Belt Specification	Cleat Width (mm)	Cleat Pitch (mm)	Cleat Height (mm)
1200	EP400/3 5 + 1.5			



C15P500

Belt Width (mm)	Belt Specification	Cleat Width (mm)	Cleat Pitch (mm)	Cleat Height (mm)
650	EP500/3 5 + 1.5			





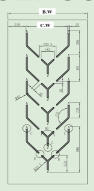




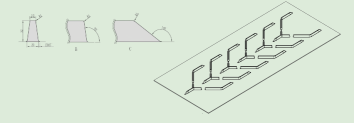
ROADCLEAT TM BELTS BY SMILEY MONROE

Road construction is one of the harshest conveyor belt applications due to high speeds and abrasive material. Choosing integrally molded belts such as $INTEGRACLEAT^{TM}$ conveyor belts means you can hit the road with peace of mind and belts with last the distance.

Y32P600

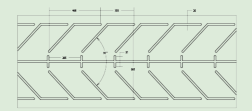


Belt Width (mm)	Belt Specification	Cleat Width (mm)	Cleat Pitch (mm)	Cleat Height (mm)
850	EP630/33+2			
850	EP400/3 3 + 1.5			
1000	EPP630/2 9 + 3			



C25P660

Belt Width (mm)	Belt Specification	Cleat Width (mm)	Cleat Pitch (mm)	Cleat Height (mm)
914	EP500/3 6 + 1.5			

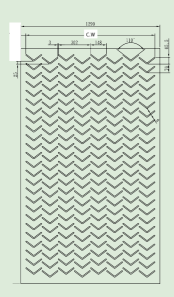




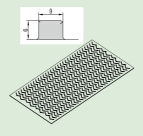
RECYCLEAT TM BELTS BY SMILEY MONROE

Designed for tight spaces and steep inclines, Smiley Monroe's **RECY**CLEATTM range of patterns reduce material spillage in waste processing applications for safer, cleaner, more efficient conveying. Smiley Monroe **RECY**CLEATTM and **INTEGRA**CLEATTM belts can be suppled in oil and fat resistant top covers to reduce wear and tear.

V6



Belt Width (mm)	Belt Specification	Cleat Width (mm)	Cleat Pitch (mm)	Cleat Height (mm)	
457	EP400/3 3 + 1.5	300	75	6	
610	EP400/3 3 + 1.5	300 150		6	
762	EP400/3 3 + 1.5	300	150	6	
914	EP400/3 3 + 1.5	300	150	6	
1829	EP400/3 3 + 1.5			6	
1524	EP400/2 3 + 1.5			6	
1200	EP578/3 5 + 1.5	590	75	6	



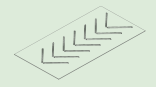
C15P750



(mm)	Belt Specification	(mm)	(mm)	(mm)	
1050	EP315/3 3 + 1.5	770	250	15	
1200	360PIW/2 3/8 + 1/8	770	250	15	

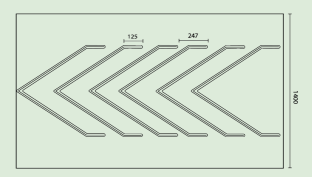




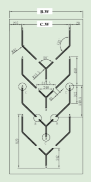


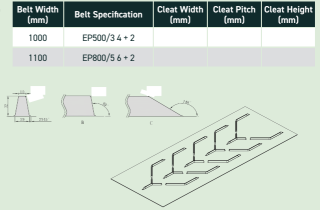
C15P550

Belt Width (mm) Belt Specification		Cleat Width (mm)	Cleat Pitch (mm)	Cleat Height (mm)	
800	EP500/3 5 + 1.5				



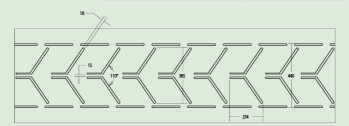
Y32P800







Belt Width (mm)	Belt Specification	Cleat Width (mm)	Cleat Pitch (mm)	Cleat Height (mm)
600	EP400/3 3 + 1.5			
610	EP500/3 6 + 1.5			





AGRICLEAT TM BELTS BY SMILEY MONROE

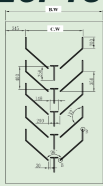
From crop harvesting to storage stockpiling, Smiley Monroe's **INTEGRACLEATTM** belt range boasts a range of cleat patterns and heights to suit any materials, even at steep inclines.

C15P385



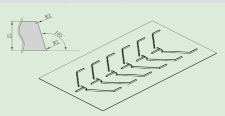
	Belt Width (mm)	I Relt Specification		Cleat Pitch (mm)	Cleat Height (mm)
	400	400 EP315/3 3 + 1.5			
	450	EP315/3 3 + 1.5	400	250	15
	457	457 EP315/3 3 + 1.5		250	15
	500	EP315/3 3 + 1.5	400	250	15
	650	EP315/3 3 + 1.5	400	250	15
	700 EP315/3 3 + 1.5 800 EP315/3 3 + 1.5		400	250	15
			400	250	15
	650	650 EP500/3 4 + 2			
	800	EP500/3 4 + 2			

C25P1000



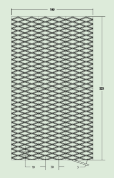
Belt Width (mm)	Belt Specification	Cleat Width (mm)	Cleat Pitch (mm)	Cleat Height (mm)	
1400	EP500/3 4 +2	1000	400	25	
1600	EP500/3 4 +2	1000	400	25	
1200	EP500/3 5 + 1.5				
1400	EP500/3 5 + 1.5				

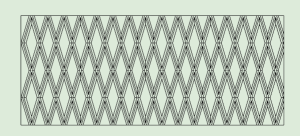




DIAMOND TOP

)	Belt Width (mm)	Belt Specification	Cleat Width (mm)	Cleat Pitch (mm)	Cleat Height (mm)
	2000	EP315/3 DIAMOND TOP + 1.5			



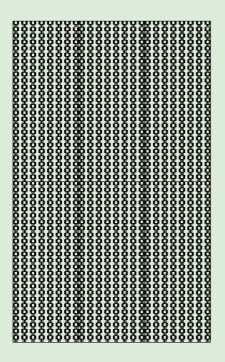




AIRCLEAT TM BELTS BY SMILEY MONROE

Smiley Monroe's **AIR**CLEATTM range comprises griptop lightweight belting designed specifically for baggage handling and airside applications. Available in a fabric backed base belt options for frictionless conveying.

GRIP TOP FABRIC



	III III		III III	ШШ	111 111	ШШ	Π
					1111	1111	-"[[[
Щ	Щ	Щ	Щ	Щ	Щ	Ш	
ЩЩ	4	Щ.,Ш	4	Щ.,Ш	44.4	4.4	Щ.,
Щ	щ	Щ	Щ	Щ	Щ	Щ	!!
₩#	4	444	4	4	4	4	1111
₩'n.	ml"in	n l"I n	ul"ha	nt"tn	nt"tn	n l"h n	шЧ
m"	"	"""	"""	" "	"	444	"11
							1111
Щ	Щ	Щ	\mathbf{III}	Щ	Щ	\mathbf{III}	
ЩЩ.	Щ.,Ш	Щ.,Ш	ЩЩ	44.4	4.1	4.4	41.1
Щ.	##	Щ	щ	Щ	Щ	Щ	υЩ
""	4	4	4	4	4	4	11/1
₩₩.	ш,	ш,	ш,	ш,	п"	m th	шЧ
"	411	"	"""	"	"""	"""	"111
		1111	MIT IN	1111	1110	11.11	1111
	皿	\blacksquare	\blacksquare	\blacksquare	\blacksquare	\blacksquare	
Щ.Ш	4.1	4,1					
Щ	Щ	dille	Щ	щ	Щ	Щ	, JU
"	4	4	4	4	4	4	1111
ht"th	пН"НП	nt"in	ml"lin	nl"h	n l"I n	ul"ha	nl"l
1	4111	411	"	"""	"""	"""	
							1017
Щ	\mathbf{II}	皿	\blacksquare	\blacksquare	\blacksquare	\blacksquare	34
Щ.	Щ.,Ш	Щ.,Ш	Щ.,Ш	Щ.,Ш	ЩЩ	Щ.Ш	10.1
ЩЩ,	ш,	##	ш,	##	##	##	шЧ
₩₩.	4	4	4	4	4	4	"14
H"H	4,4	ut"tn	nt"hi	mt"h	ml"hn	m l"I n	ni'i
			7	1	"""	"""	"111
							ШЭ
Щ	Щ	Щ	Щ	Щ		Щ	
44	44	44	44	4	44	44	Щ.,
ш.	пНЧ-	щ	IIIIII II	d"h	mHHm.	щ	nP4
"""	444	4	444	4	4	4	"11
11"11	n 1" n	Щ"ТП	ut"tn	ut"tn	п!"Пп	n l"h n	
				1111	111	777	- 111
							ď
Щ	Щ	Щ	Щ	Щ	Щ	#	
4	ЩЩ	ЩЩ	44	ЩЩ	4	4	Щ.,
""	4	444	4	4	4	4	"lal
11"	п"Т	1111	11"	m [*] h	dt.,	#	ЩΊ
TITE"	"	"	"	"	"	"	"111

YOUR GO-TO CONVEYOR BELT SUPPLIER

Our Global Facilities arealways stocked with more than our Chevron Belts

TOUGHFLEX®

BUILT FOR THE HARDEST HITS

- SUPERIOR CUT, IMPACT AND WEAR RESISTANT COVERS
- REINFORCED PLIES TO RESIST PUNCTURING
- OUTLASTS EP MULTI-PLY BELTS 4X TIMES
- PERFECT ALL ROUND SOLUTIONS FOR EXTREME CONVEYING

Available in a range of Cleat Profiles



RUBBER SHEETING

- IDEAL FOR SKIRTING, SEALING AND REPAIRS
- MULTIPLE GRADES AND THICKNESS
- NO MINIMUM ORDER QUANTITIES
- CUT-TO-SIZE IN STOCK



LOCAL STOCK. FAST SUPPLY. REAL EXPERTISE.

Contact us to discuss our wide range of flat and cleated belts as well as our range of conveyor components, including Energy-saving Polymer Rollers, GlideTrackerTM Rollers, Skirting Rubber and more.



CONTACT US

HEAD OFFICE & PRODUCTION CENTRE

Smiley Monroe Ltd 23 Ferguson Drive Knockmore Hill Industrial Park Lisburn, BT28 2EX

+44 (0) 28 9267 3777 hello@smileymonroe.com smileymonroe.com

OUR OTHER LOCATIONS

GB MIDLANDS HUB +44 (0) 115 671 4080 gbsales@smileymonroe.com **PRODUCTION CENTER US** +1 (270) 253 8001

sales.us@smileymonroe.com

INDIA OFFICE & PRODUCTION CENTER

+ 91 7397778189

smindia@smileymonroe.com