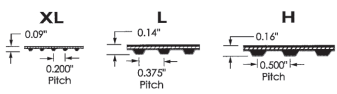
OPEN END Pd®

ContiTech



In power transmission or synchronization applications such as conveying, linear motion or positioning, Continental ContiTech Open End Pd® belts are the economical and troublefree drive solution.

OPEN EN	ND POSITIVE DRIVE				
Part	Lbs Per	Roll			
Number	Foot	Quantity			
XL037	0.02	711 FT			
L050	0.03	516 FT			
L075	0.05	338 FT			
L100	0.06	248 FT			
H050	0.04	550 FT			
H075	0.05	360 FT			
H100	0.07	265 FT			
H150	0.11	170 FT			
H200	0.14	122 FT			
H300	0.22	75 FT			

LINK BELTING



NuTLink®	BELTING
Part	Roll/Box
Number	Quantity in Meters
A-NU-T-LINK 10M	10M (32.8 FT)
A-NU-T-LINK 20M	20M (65.6 FT)
B-NU-T-LINK 10M	10M (32.8 FT)
B-NU-T-LINK 20M	20M (65.6 FT)

*NuTLink is a registered trademark of Fenner Drives

©ntinental**⅓ OPEN END V-BELTING**









OPEN END V-BELTING					
Belt	Lbs Per Roll				
Size	Foot	Lot			
A Section	0.09	250 FT			
B Section	0.13	250 FT			
C Section	0.21	250 FT			
D Section	0.41	250 FT			

Roll Lot - Max 2 PCS



Cotton Ginning Industry Products



MAUREY COTTON CLEANER PULLEY

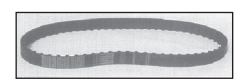
- Spoked Design offers lower weight (less overhung load) and makes the part easier to handle (32CCP150SK is Solid)
- Uses Maurey standard Ful-Grip (QD) bushing to secure the pulley to the shaft and accommodate multiple bore sizes
- Machined teeth provide smooth mating surface for the belt

	Durable steel flang	e on one side keep	os belt runnir	ng true				
PART NUMBER	PULLEY DIA.	FLANGE DIA.	BUSHING	E	F	K	L	WEIGHT
30CCP150SK	9.46 IN.	10.19 IN.	SK	1/16"	1-3/4"	1/2"	1-3/8"	13.5 LBS.
32CCP150SK	10.28 IN.	11.00 IN.	SK	1/16"	1-3/4"	1/2"	1-3/8"	21.7 LBS.

(Ontinental **3**

COTTON INDUSTRY BELTS

ContiTech



GINNING INDUSTRY BELTS						
PART NUMBER	NO. OF TEETH	PITCH LENGTH	WEIGHT			
61CCB142	60	61.0	1.75			
63CCB165	63	63.0	2.02			
64CCB170	64	64.0	1.84			
65CCB175	65	65.0	1.86			
D74CC		79.4	3.00			
C810CC		83.6	1.50			

^{*}Note D74CC and C810CC are grouped for discount as HY-T Belts