

PRODUCT CATALOG



REXNORD® KLEANTOP® BELTS





Conveniently Accessible Online Information



Disclaimers

Rexnord® and KleanTop® are trademarks of Regal Rexnord™ Corporation.

Friction values are derived from internal lab tests which can show differences compared to values in the field due to the conveyor design, conveyor robustness (how well the conveyors are built), temperature, humidity, speed, contamination, length chain has been in service, conveyed product material, design of conveyed product, recycled conveyed product vs new, cleaning procedure, etc.

Actual chain color can slightly vary from belt to belt, and within the same belt series itself. These variations are normal in the manufacturing of plastic components and are only cosmetic in nature. They do not affect the integrity or performance of the product.

Dimensions are subject to change.

Certified dimensions of ordered products are furnished upon request.

The Food and Drug Administration (FDA) accepts certain materials for direct food contact. FDA-approved material is compliant to FDA 21 CFR § 177.

The contents of this catalog may not be reproduced in whole or in part without consent of the copyright owner.

Regal Rexnord is continually investigating methods of improving products and introducing new technologies, and therefore reserves the right to modify data and features shown in this catalog at any time.

For updated information, please visit our web site at regalrexnord.com

Some or all of the products in this catalog may be protected by the following patents:

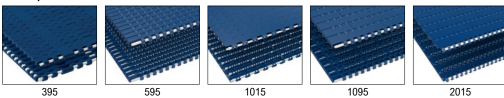
3622018, 3701413, 3706200, 3759579, 3773391, 3782527, 3802033, 3804230, 3804232, 3826352, 3854414, 3854574, 3893564, 3902590, 3964800, 3976177, 3994405, 4008798, 4008800, 4018322, 4019627, 4033451, 4096943, 4436200, 4438838, 4441605, 4464151, 4476974, 4586601, 4629063, 4643291, 4682687, 4711605, 4765454, 4805764, 4809846, 4821869, 4823939, 4840269, 4858751, 4858753, 4865183, 4880107, 4893464, 4893709, 4909380, 4958726, 5020659, 5088597, 5096050, 5096053, 5125504, 5131960, 5158505, 5176247, 5186390, 5199197, 5199551, 5215185, 5219065, 5249415, 5253749, 5330045, 5332158, 5335768, 5337886, 5402880, 5429226, 5573106, 5597062, 5634550, 5662211, 5678682, 5678683, 5759304, 5779027, 5816390, 5860511, 5896980, 5960937, 6029802, 6036001, 6079544, 6086495, 6161685, 6164435, 6164439, 6173832, 6177113, 6196375, 6247583, 6250459, 6360881, 6367619, 6428436, 6758327, 6840371, 6932211, 6978885, 6945388, 6997309, 7097032, 7132167, 7168557, 7246700, 7293644, 7377380, D263211, D263292, D269217, D270201, D270202, D282907, D284640, D286136, D289496, D289497, D289606, D289497, D289608, D289734, D299424, D299425, D332213, EP0286173, EP0509605, EP0700843 EP5199551, 6932211 B2 and RE38543.

Table of Contents

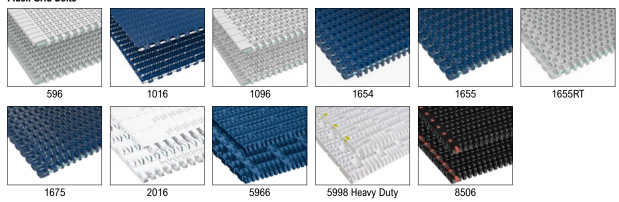
KleanTop Belt Photo Index	5
KleanTop Belts	6
KleanTop Ordering Guidelines	6
390 Series	7
390 Series Compatible Sprockets	8
590 Series	9
590 Series Compatible Sprockets	11
1010 Series	12
1010 Series Compatible Sprockets	16
1010 Series Accessories	17
1090 Series	19
1090 Series Compatible Sprockets	21
1090 Series Accessories	22
1200 Series	23
1200 Series Compatible Sprockets	26
1600 Series	27
1600 Series Compatible Sprockets	31
2010 Series	32
2010 Series Compatible Sprockets	35
2010 Series Accessories	35
5960 Series	38
5960 Series Compatible Sprockets	39
5960 Series Accessories	40
5990 Series	41
5990 Series Compatible Sprockets	42
5990 Series Accessories	44
8500 Series	45
8500 Series Compatible Sprockets	46
8500 Series Accessories	48
Rexnord Belt Width Table (MTW vs Standard Vs Nonstandard)	49
KleanTop Sprocket and Shaftdrop Height Adjustment	50
Rexnord KleanTop Materials	51
Material Index	51
High Temperature Material	52
Acetal Ultraviolet Resistant Material	53
Fryer Temperature Resistant Material	54
High Temperature Ultraviolet Resistant Material	55
Low Temperature Material	56
Cut & Abrasian Resistant Acetal	57

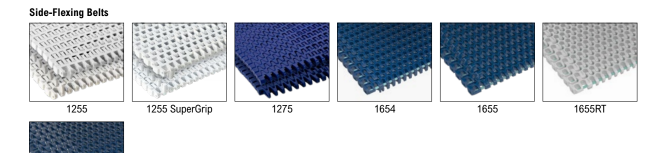
KleanTop® Belts by Series

Solid Top Belts



Flush Grid Belts



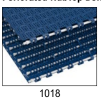


NubTop Belts

1675



Perforated NubTop Belts



KleanTop® Ordering Guidelines

Description	Format	Example 1	Example 2	Example 3	Explanation				
Belts									
Material Prefix		WHT	ВНТ	SMB	Belt material from belt page				
Belt Description		8505	1505DTS	2015	Belt description from belt page				
Width Description		-6	-4.5	-21.33IN	Belt width from belt page				
Flight Attachments									
Height	FIN (MM)	-	-	DR3IN	Height of flight				
Pitches Between Flights	ТР	-	-	T5P	1 = every row, 2 = every other row, etc				
Side-Indent	NIN (MM)	-	-	N2IN	Distance from edge of belt to side of flight				
Sideguard Attachments									
Sideguard Height	ISR, SIN (MM)	-	-	S2IN	Height of sideguard				
Side-Indent	NIN (MM)	-	-	N2IN	Distance from edge of belt to side of sideguard				
Sprockets									
Sprocket Description		SSS8500	NS7700	N1500	Sprocket description				
Number Of Actual Teeth	T	-25T	-21T	-7T	Actual number of teeth				
Bore Diameter	IN (MM)	1-1/2IN	2-1/2IN	3/4IN	Bore diameter				
No. of Keyways	KW	1KW	-	-	Number of keyways required				
No. of Setscrews	\$\$	188	-	-	Number of setscrews required				
Bore Type	Bore	Idler	Square	Shaft-Ready	Bore type				

When ordering, please use the guidelines outlined in the chart above to ensure accuracy.

Belt Guideline Examples:

WHT595-12IN is 595 belt in WHT; 12 inches wide.

SMB1095-18IN is 1095 belt in SMB; 18 inches wide.

WLT2015-24-F4IN T6P N2IN is 2015 belt in WLT; 24 inches wide with 4 inch flight every 6 pitches indented 2 inches.

Sprocket Guideline Examples:

KU590-36T 1-1/5IN S is a one piece Thermoplastic 590 Series machined sprocket with 36 teeth and 1.5 inch square bore.

KU1090-18T 1-1/5IN 1KW1SS is a one piece Thermoplastic 1090 Series machined sprocket with 18 teeth and 1.5 inch round bore with keyway and setscrew.

KUS1090-18T 2-1/5IN S is a split Thermoplastic 590 Series machined sprocket with 36 teeth and 2.5 inch square bore.

Sprocket Round Bore Nomenclature:

Shaft-Ready — Tight fit on the shaft with a keyway and setscrew.

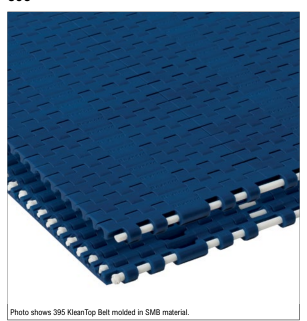
Plain Bore — Same tight fit bore as a shaft-ready bore, but without keyway and setscrew.

Idler Bore — Round bore with a clearance fit (no keyway or setscrew). Designed to spin freely on the shaft.

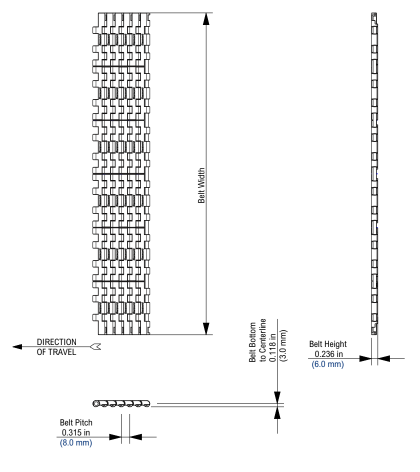
Rough Stock Bore — Wide tolerance bore used for work in process. Not for use on any shaft. Must be further machined for actual use.

Overbore — Round bore with a slightly loose fit on the shaft with keyway but no setscrew. Designed to move laterally on the shaft during setup and still transmit torque through the keyway as a drive sprocket in the actual application. Not recommended for axial float in thermal applications.





Polt Consoity	Number of	Sprockets
Belt Capacity	per ft of width	per m of width
0% - 100%	6	18



Available Materials

D	Belt	Standard	F	ahrenhe		erature	Celsius		Be			ximate	FDA
Prefix	Material	Pin Material	Pin Material min		max		m	ах	Strength		Weight		Approval
			11111	dry	wet	min	dry	wet	lbs/ft	N/m	lbs/ft²	kg/m²	
			Standa	lard Materials									
WSM	White Cut Resistant (POM)	Polyester	-40	180	140	-40	82	60	500	7,300	1.16	5.7	Yes
SMB	Blue Cut Resistant (POM)	Polyester	-40	180	140	-40	82	60	500	7,300	1.16	5.7	Yes

Additional Notes

Please contact our Application Engineering Team for applications where temperature and humidity are concerned.

For belt width information see KleanTop Belt Width Table on page 49.

Open area < 2%

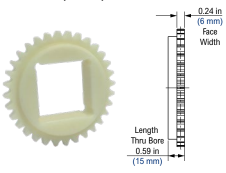
Metric width version is available through special order with extended lead times.

Belt strength is listed at room temperature.

For additional material information, see material portfolio.

Contact Regal Rexnord™ Customer Service for specific product availability.

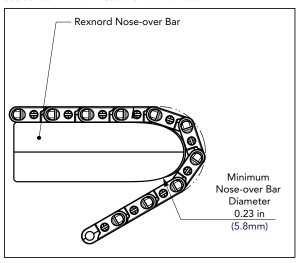
KU390 Thermoplastic Sprocket

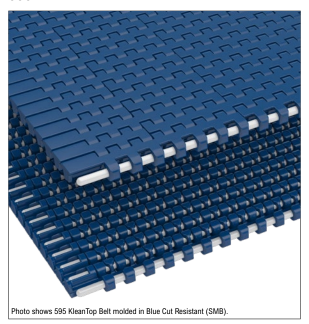


KU390 Thermoplastic Sprocket Information

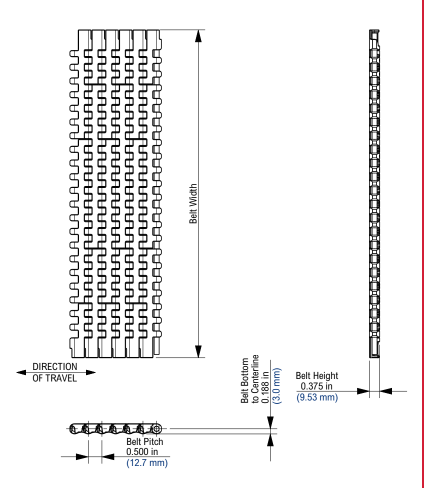
None		D:	a la	04	.!		Bore Diameter (Shaft-Ready)								re Diam	otor (Idl	o=1	Annuavimata		
of To	1ber		tch neter		side neter	Round Square				В	ie Diaili	eter (iui	er <i>)</i>	Approximate Weight						
01 10			or rectin		ictei	Dian	iletei	i	n	m	m	in mm			i	n	m	m	***	igiit
actual	effect	in	mm	in	mm	min	max	min	max	min	max	min	max min max		max	min	max	lbs	kg	
24T	24T	2.4	61	2.5	63	3/4	1	20	30	1	1	25	30	1	1	25	30	0.05	0.02	
32T	32T	3.2	83	3.3	83.3	3/4	1 1/2	20	50	1	1 1/2	25	45	1 2		25	50	0.10	0.05	
36T	36T	3.6	92	3.7	93.2	3/4	2	20	60	1	2	25	55	1	2	25	60	0.15	0.07	

390 Series Minimum Nose-over Bar Diameter





Dalt Canasity	Number of	Sprockets
Belt Capacity	per ft of width	per m of width
0% - 50%	2	6
50% - 100%	4	12



Available Materials

					Tempe	erature					A	.•	
Prefix	Belt	Standard	Standard Fahrenheit		it		Celsius			elt nath	Approx		FDA
Prenx	Material	Pin Material	min	max		min	max		Strength		Weight		Approval
			min	dry	wet	min	dry	wet	lbs/ft	N/m	lbs/ft²	kg/m²	
			Standa	rd Mater	ials								
SMB	Blue Cut Resistant (POM)	Polyester	-40	180	140	-40	82	60	1,100	16,048	1.59	7.76	Yes
WHT	White High Temperature (PP)	Polyester	40	220	140	4	104	60	700	10,213	1.02	4.98	Yes
BHT	Blue High Temperature (PP)	Polyester	40 220 140			4	104	60	700	10,213	1.02	4.98	Yes

Additional Notes

Please contact our Application Engineering Team for applications where temperature and humidity are concerned.

For belt width information see KleanTop Belt Width Table on page 49.

Open area < 3%

Belt strength is listed at room temperature.

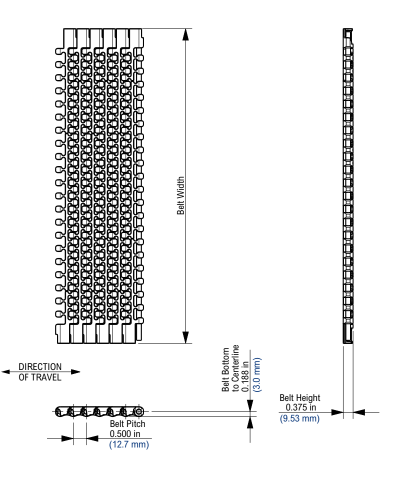
For additional material information, see material portfolio.

Contact Regal Rexnord™ Customer Service for specific product availability.

Photo shows 596 KleanTop Belt molded in White Hight Temperature (WHT) material.

Belt Information

Polt Consoity	Number of	Sprockets
Belt Capacity	per ft of width	per m of width
0% - 50%	2	6
50% - 100%	4	12



Available Materials

			rature			R	elt	Approx					
Prefix	Belt	Standard	F	Fahrenheit		Celsius				ngth	We	FDA	
1 IOIIX	Material	Pin Material	min	m	max		max		ou ougui		, violgii.		Approval
			111111	dry	wet	min	dry	wet	lbs/ft	N/m	lbs/ft ²	kg/m²	
			Standa	rd Mater	ials								
SMB	Blue Cut Resistant (POM)	Polyester	-40	180	140	-40	82	60	900	13,130	1.48	7.23	Yes
WHT	White High Temperature (PP)	Polyester	40	220	140	4	104	60	500	7,295	0.95	4.64	Yes
BHT	Blue High Temperature (PP)	Polyester	40	220	140	4	104	60	500	7,295	0.95	4.64	Yes

Additional Notes

Please contact our Application Engineering Team for applications where temperature and humidity are concerned.

For belt width information see KleanTop Belt Width Table on page 49.

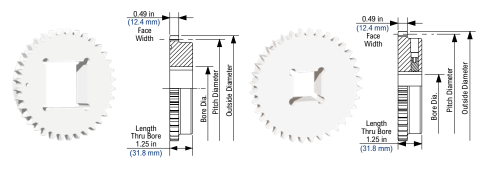
Open area = 25%

Belt strength is listed at room temperature.

For additional material information, see material portfolio.

Contact Regal Rexnord™ Customer Service for specific product availability.

10



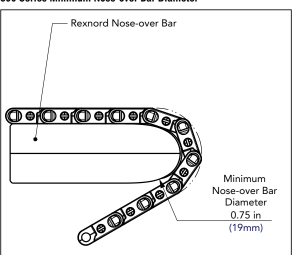
KU590 Thermoplastic Sprocket Information

None		D:	4 - l-	04	.!			Bore D	iameter	(Shaft-I	Ready)			D.	re Diam	otor (Idl		Approximate		
Nun of T			tch neter		side neter		Round				Squ	are		В	ie Diaili	eter (lui	ei <i>)</i>		kimate ight	
01 1	eeui	Dian	iletei	Diaii	ietei	i	in mn			mm in mm			m	i	n	m	m	, vve	igiit	
actual	effect	in	mm	in	mm	min	max	min	max	min	max	min	max	min	max	min	max	lbs	kg	
19T	19T	3.0	77.2	3.0	76.7	1	1 7/16	25	35	1	1 1/2	25	38	1	1 3/4	25	45	0.18	0.08	
24T	24T	3.8	97.3	3.8	97.2	1	1 3/4	25	45	1	1 5/8	25	40	1	2	25	50	0.34	0.16	
28T	28T	4.5	113.4	4.5	113.9	1	2 1/4	25	55	1	2 1/4	25	55	1	3	25	76	0.54	0.24	
36T	36T	5.7	145.7	5.8	146.4	1	3	25	75	1	3	25	75	1	4	25	102	1.00	0.45	

KUS590 Thermoplastic Split Sprocket Information

N		D:		0.1		Bore Diameter (Shaft-Ready)							D.	e Diame	tor (Dou		Approximate		
	nber eeth		tch neter		side neter		Round				Squ	are		DOI	e Diame	ina)			
01 1	eeui	Dian	ietei	Diaii	iletei	i	n	m	m	i	n	m	ım	in		mm		Weight	
actual	effect	in	mm	in	mm	min	max	min	max	min	min max min max		min	max	min	max	lbs	kg	
36T	36T	5.7	145.7	5.8	146.4	1	2 3/4	25 70		1	2 1/2	25	60	1	2 3/4	25	70	1.05	0.47

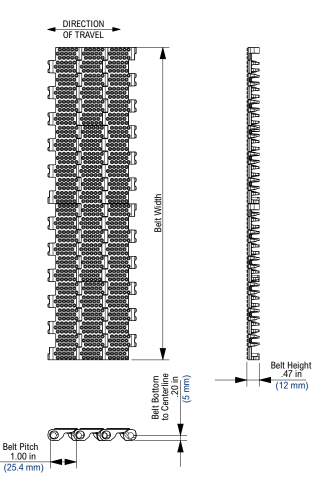
590 Series Minimum Nose-over Bar Diameter



Belt Information

Polt Consoity	Number of Sprockets										
Belt Capacity	per ft of width	per m of width									
0% - 50%	3	6									
50% - 100%	6	12									

Photo shows 1011 KleanTop Belt molded in Blue High Temperature (BHT) material.



Available Materials

					Tempe	rature				. 14	A		
Prefix	Belt	Standard	F	ahrenhe	it		Celsius		Be Stre			ximate ight	FDA
FIEIIX	Material	Pin Material	min	m	ax	min	m	ax	300	iigui	***	igiit	Approval
			"""	dry	wet		dry	wet	lbs/ft	N/m	lbs/ft ²	kg/m²	
	Standard Materials												
WHT	White High Temperature (PP)	Polyester	40	220	140	4	104	60	400	6000	0.90	4.39	Yes
BHT	Blue High Temperature (PP)	Polyester	40	220	140	4	104	60	400	6000	0.90	4.39	Yes
WLT	White Low Temperature (PE)	Polyester	-100	80	140	-73	27	60	350	5000	0.98	4.78	Yes
BLT	Blue Low Temperature (PE)	Polyester	-100	80	140	-73	27	60	350	5000	0.98	4.78	Yes

Additional Notes

Please contact our Application Engineering Team for applications where temperature and humidity are concerned.

For belt width information see KleanTop Belt Width Table on page 49.

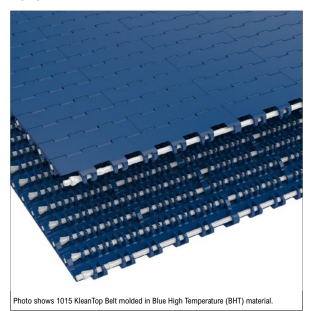
Open area < 2%

Minimum available width is 2 in (50.8 mm).

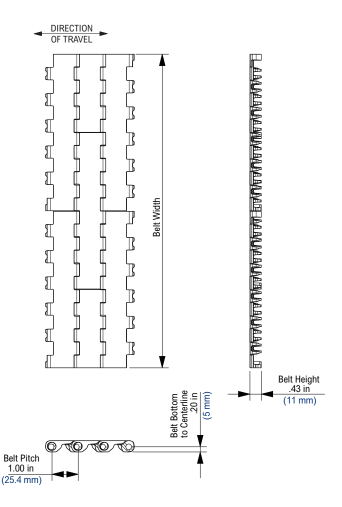
Belt strength is listed at room temperature.

For additional material information, see material portfolio.

Contact Regal Rexnord™ Customer Service for specific product availability.



Polt Consoity	Number of	Sprockets
Belt Capacity	per ft of width	per m of width
0% - 50%	3	6
50% - 100%	6	12



Available Materials

Availabit	s ivialeriais												
					Tempe	rature				. 14	A		
Prefix	Belt	Standard	F	ahrenhe	it		Celsius			elt ngth	Approx	kimate ight	FDA
Prelix	Material	Pin Material	min	m	ах	min	m	ах	Sue	iigui	We	igiit	Approval
			min	dry	wet	1111111	dry	wet	lbs/ft	N/m	lbs/ft²	kg/m²	
WHT	White High Temperature (PP)	Polyester	40	220	140	4	104	60	400	6000	0.90	4.39	Yes
BHT	Blue High Temperature (PP)	Polyester	40	220	140	4	104	60	400	6000	0.90	4.39	Yes
WLT	White Low Temperature (PE)	Polyester	-100	80	140	-73	27	60	350	5000	0.98	4.78	Yes
BLT	Blue Low Temperature (PE)	Polyester	-100	80	140	-73	27	60	350	5000	0.98	4.78	Yes
WSM	White Cut Resistant (POM)	Polyester	-40	180	140	-40	82	60	800	12000	1.44	7.03	Yes

Additional Notes

Please contact our Application Engineering Team for applications where temperature and humidity are concerned.

For belt width information see KleanTop Belt Width Table on page 49.

Open area < 2%

Minimum available width is 2 in (50.8 mm).

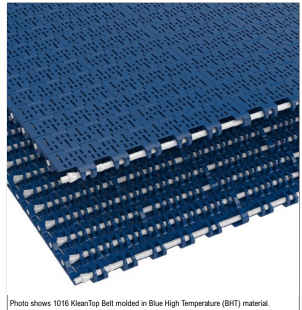
Belt strength is listed at room temperature.

For additional material information, see material portfolio.

Contact Regal Rexnord™ Customer Service for specific product availability.

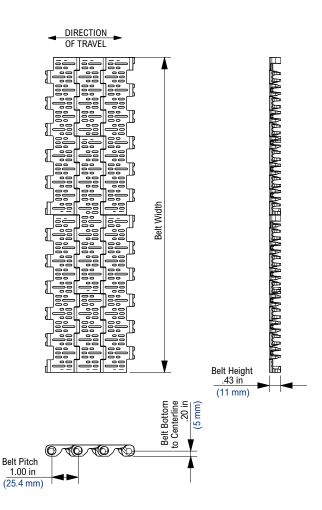
Assembled-to-Width

1016



Belt Information

Polt Consoits	Number of	Sprockets
Belt Capacity	per ft of width	per m of width
0% - 50%	3	6
50% - 100%	6	12



Available Materials

	Dall	Ctandard		ahrenhe		rature	Celsius		Ве	elt	Approx	cimate	EDA.	
Prefix	Belt Material	Standard Pin Material		m	-	•	m	ax	Stre	ngth	We	ight	FDA Approval	
			min	dry	wet	min	dry	wet	lbs/ft	N/m	lbs/ft²	kg/m²		
	Standard Materials													
WHT	White High Temperature (PP)	Polyester	40	220	140	4	104	60	400	6000	0.90	4.39	Yes	
BHT	Blue High Temperature (PP)	Polyester	40	220	140	4	104	60	400	6000	0.90	4.39	Yes	
WLT	White Low Temperature (PE)	Polyester	-100	80	140	-73	27	60	350	5000	0.98	4.78	Yes	
BLT	Blue Low Temperature (PE)	Polyester	-100	80	140	-73	27	60	350	5000	0.98	4.78	Yes	

Additional Notes

Please contact our Application Engineering Team for applications where temperature and humidity are concerned.

For belt width information see KleanTop Belt Width Table on page 49.

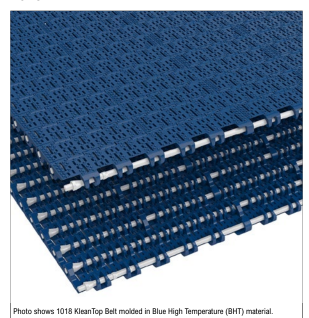
Open area = 20%

Minimum available width is 2 in (50.8 mm).

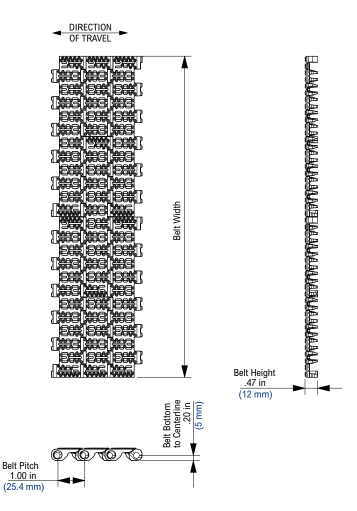
Belt strength is listed at room temperature.

For additional material information, see material portfolio.

Contact Regal Rexnord™ KleanTop Customer Service for specific product availability.



Polt Consoity	Number of	Sprockets
Belt Capacity	per ft of width	per m of width
0% - 50%	3	6
50% - 100%	6	12



Available Materials

	Belt	Standard	F	ahrenhe		rature	Celsius		В		Approx		FDA
Prefix	Material	Pin Material	_	m			m	ax	Stre	ngth	Wei	ight	Approval
			min	dry	wet	min	dry	wet	lbs/ft	N/m	lbs/ft²	kg/m²	
	Standard Materials												
WHT	White High Temperature (PP)	Polyester	40	220	140	4	104	60	400	6000	0.90	4.39	Yes
BHT	Blue High Temperature (PP)	Polyester	40	220	140	4	104	60	400	6000	0.90	4.39	Yes
WLT	White Low Temperature (PE)	Polyester	-100	80	140	-73	27	60	350	5000	0.98	4.78	Yes
BLT	Blue Low Temperature (PE)	Polyester	-100	80	140	-73	27	60	350	5000	0.98	4.78	Yes

Additional Notes

Please contact our Application Engineering Team for applications where temperature and humidity are concerned.

For belt width information see KleanTop Belt Width Table on page 49.

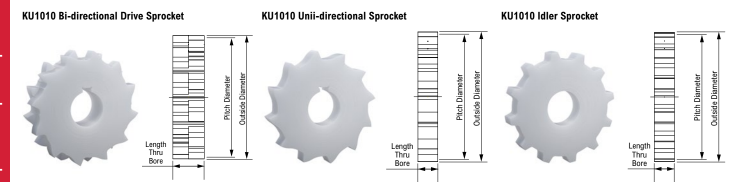
Open area = 20%

Minimum available width is 2 in (50.8 mm).

Belt strength is listed at room temperature.

For additional material information, see material portfolio.

Contact Regal Rexnord™ Customer Service for specific product availability.



KU1010 Bi-directional Drive Sprocket Information

	Number of Teeth	Pi	tch		side		Roi		iameter	(Shaft-	Ready)	are		Boı	e Diam	eter (Id	ler)		Approximate	
of T	eeth	Dian	neter	Dian	neter	i	n		m	i	n Oqu		m	i	n	m	m	We	ight	FDA Approval
actual	effect	in	mm	in	mm	min	max	min	max	min	max	min	max	min	max	min	max	lbs	kg	
10	10	3.2	82.2	3.3	82.7	3/4	1 1/2	20	40	1	1 1/2	25	40	-	-	-	-	0.31	0.14	Yes
12	12	3.9	98.1	3.9	98.9	3/4	2	20	50	1	1 1/2	25	40	-	-	-	-	0.46	0.21	Yes
16	16	5.1	130.2	5.2	131.5	3/4	2 1/2	20	65	1	2 1/2	25	65	-	-	-	-	0.82	0.37	Yes
18	18	5.8	146.3	5.8	147.8	3/4	3	20	75	1	3	25	75	-	-	-	-	1.04	0.47	Yes
20	20	6.4	162.4	6.5	164	3/4	3 1/2	20	90	1	3 1/2	25	90	-	-	-	-	1.57	0.71	Yes

KU1010 Uni-directional Sprocket Information

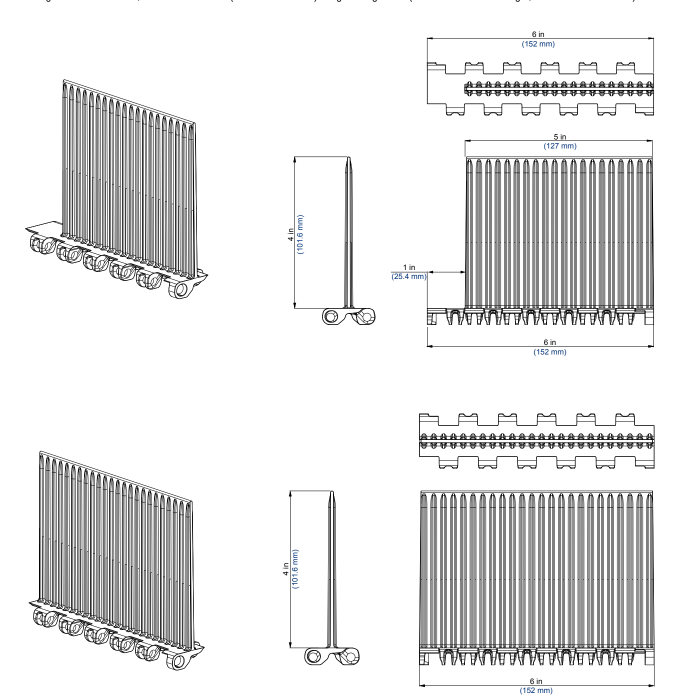
	Number of Teeth		tch		side		Roi		iameter	(Shaft-		are		Bor	e Diam	eter (Id	ler)		kimate	FDA
of T	eeth	Dian	neter	Dian	neter	i	n		m	i	n - 1		m	i	n	m	m	We	ight	Approval
actual	effect	in	mm	in	mm	min	max	min	max	min	max	min	max	min	max	min	max	lbs	kg	
10	10	3.2	82.2	3.3	82.7	3/4	1 1/2	20	40	1	1 1/2	25	40	-	-	-	-	0.16	0.07	Yes
12	12	3.9	98.1	3.9	98.9	3/4	2	20	50	1	1 1/2	25	40	-	-	-	-	0.23	0.11	Yes
16	16	5.1	130.2	5.2	131.5	3/4	2 1/2	20	65	1	2 1/2	25	65	-	-	-	-	0.41	0.19	Yes
18	18	5.8	146.3	5.8	147.8	3/4	3	20	75	1	3	25	75	•	-	-	-	0.52	0.24	Yes
20	20	6.4	162.4	6.5	164	3/4	3 1/2	20	90	1	3 1/2	25	90	-	-	-	-	0.79	0.36	Yes

KU1010 Idler Sprocket Information

Nun	nber	Di	tch	Out	side			Bore D	iameter	(Shaft-	Ready)			Ror	e Diam	eter (ld	ler)	Approximate		
	eeth		neter		neter		Roi	ınd			Sqı	are		501	C Diain	0101 (14	,	Wei		FDA
0		Dian		Dian		i	n	m	ım	i	in		m	i	n	m	m	•••	·y···	Approval
actual	effect	in	mm	in	mm	min	max	min	max	min	max	min	max	min	max	min	max	lbs	kg	
10	10	3.2	82.2	3.3	82.7	-	-	-	-	-	-	-	-	3/4	1 1/2	20	40	0.16	0.07	Yes
12	12	3.9	98.1	3.9	98.9	-	-	-	-	-	-	-	-	3/4	2	20	50	0.23	0.11	Yes
16	16	5.1	130.2	5.2	131.5	-	-	-	-	-	-	-	-	3/4	2 1/2	20	65	0.41	0.19	Yes
18	18	5.8	146.3	5.8	147.8	-	-	-	-	-	-	-	-	3/4	3	20	75	0.52	0.24	Yes
20	20	6.4	162.4	6.5	164	-	-	-	-	-	-	-	-	3/4	3 1/2	20	90	0.79	0.36	Yes

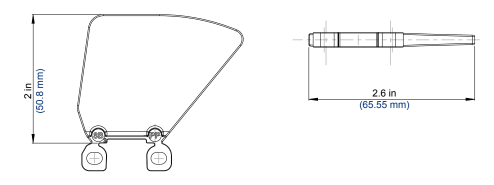
1010 Series Flight Attachment (DRF-Style)

A flight with side-indent 0, 1" and 2" is available (1" indent is molded). Height of flight is 4" (available cut to lower height, with a minimum of 1/4").



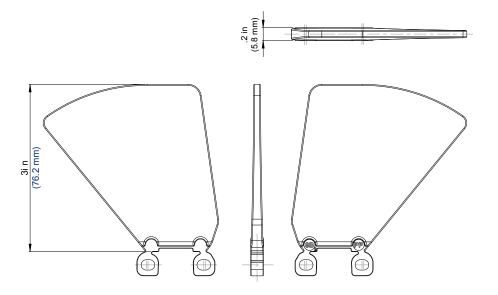
1010 Series 2" SideGuard Attachment

Side Guard placed left and right with a minimum side-indent of 1.5".



1010 Series 3" SideGuard Attachment

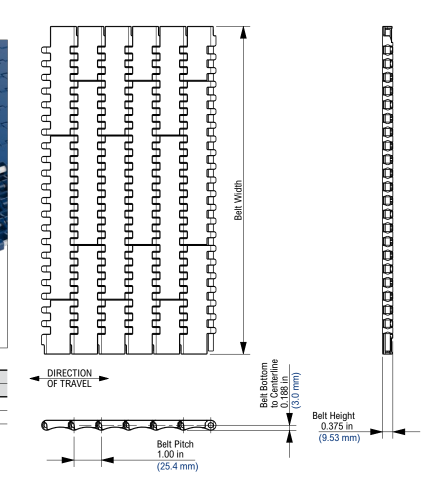
Side Guard placed left and right with a minimum side-indent of 1.5" – a different running direction is special.



Belt Information

Dalt Canasity	Number of	Sprockets
Belt Capacity	per ft of width	per m of width
0% - 50%	3	9
50% - 100%	6	18

Photo shows 1095 KleanTop Belt molded in Blue Cut Resistant (SMB).



Available Materials

					Tempe	rature			D	.14	A	-lmata		
Prefix	Belt	Standard	F	ahrenhe	it		Celsius			elt ngth	Approx	timate ight	FDA	
FIEIIX	Material	Pin Material	min	max		min	m	ах	3116	ngui	VVC	igiit	Approval	
			111111	dry	wet	111111	dry	wet	lbs/ft	N/m	lbs/ft²	kg/m²		
Standard Materials														
SMB	Blue Cut Resistant (POM)	Polyester	-40	180	140	-40	82	60	1,500	21,884	1.48	7.23	Yes	
WHT	White High Temperature (PP)	Polyester	40	220	140	4	104	60	900	13,130	0.95	4.64	Yes	
BHT	Blue High Temperature (PP)	Polyester	40	220	140	4	104	60	900	13,130	0.95	4.64	Yes	

Regulatory Information

Please contact our Application Engineering Team for applications where temperature and humidity are concerned.

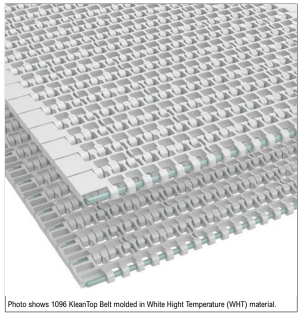
For belt width information see KleanTop Belt Width Table on page 49.

Open area < 2%

Belt strength is listed at room temperature.

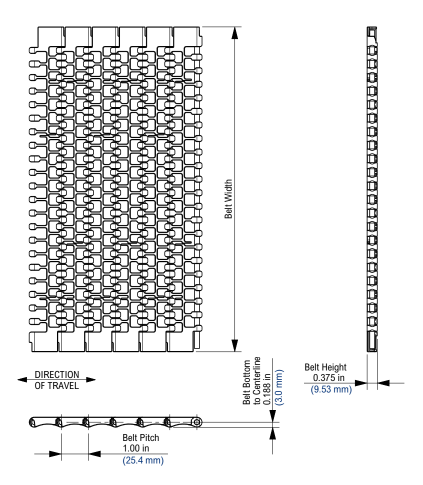
For additional material information, see material portfolio.

Contact Regal Rexnord™ Customer Service for specific product availability.



Belt Information

Dalt Canasity	Number of	Sprockets
Belt Capacity	per ft of width	per m of width
0% - 50%	3	9
50% - 100%	6	18



Available Materials

					Tempe	rature			D	-14	A	vimata	
Prefix	Belt	Standard	F	ahrenhe	it		Celsius			elt ngth		ximate ight	FDA
Fielix	Material	Pin Material	min	m	ax	min	m	ах	3116	iigui	***	igiit	Approval
			111111	dry	wet	111111	dry	wet	lbs/ft	N/m	lbs/ft²	kg/m²	
SMB	Blue Cut Resistant (POM)	Polyester	-40	180	140	-40	82	60	1,500	21,884	1.12	5.47	Yes
WHT	White High Temperature (PP)	Polyester	40	220	140	4	104	60	900	13,130	0.72	3.52	Yes
BHT	Blue High Temperature (PP)	Polyester	40	220	140	4	104	60	900	13,130	0.72	3.52	Yes
FTR	Fryer Temperature Resistant (PA)	Polypropylene	-80	220	NR	-62	104	NR	1,500	21,884	1.01	4.92	Yes

Regulatory Information

Please contact our Application Engineering Team for applications where temperature and humidity are concerned.

For belt width information see KleanTop Belt Width Table on page 49.

Open area = 45%

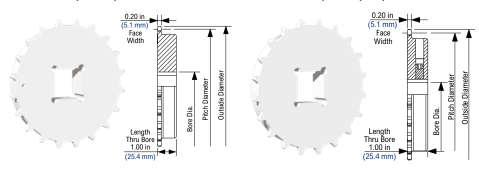
Belt strength is listed at room temperature.

For additional material information, see material portfolio.

Contact Regal Rexnord™ Customer Service for specific product availability.

KU1090 Thermoplastic Sprocket

KUS1090 Thermoplastic Split Sprocket



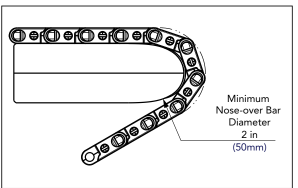
KU1090 Thermoplastic Sprocket Information

None		D:	i a la	04	.:			Bore D	Diameter	(Shaft-I	Ready)			Pa	re Diam	otor (Idl	oz)	A	.!
	nber eeth		tch neter		side neter		Ro	ınd			Squ	iare		DU	ne Diain	eter (iui	er)		kimate ight
OI I			iletei	i	n	m	m	i	n	m	m	i	n	m	m	, we	igiit		
actual	effect	in	mm	in	mm	min	min max min max		max	min	max	min	max	min	max	min	max	lbs	kg
12T	12T	3.9	98.2	3.9	98	1	1 3/4	25	45	1	1 5/8	25	40	1	2 1/2	25	65	0.26	0.12
18T	18T	5.8	146.3	5.8	147.3	1	3 1/4	25	80	1	3	25	75	1	4 1/2	25	115	0.77	0.35
20T	20T	6.4	162.4	6.5	163.9	1	3 1/2	25	85	1	3 1/4	25	80	1	5	25	127	0.95	0.43

KUS1090 Thermoplastic Split Sprocket Information

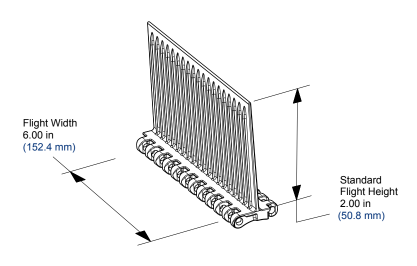
Nun of To			tch neter		side		Roi		Diameter	(Shaft-I	Ready) Squ	are		Во	re Diam	eter (Idl	er)	Approx	
01 10	eem	Dian	neter	Dian	neter	i	n	m	m	i	n	m	m	i	n	m	m	vve	ight
actual	effect	in	mm	in	mm			min	max	min	max	min	max	min	max	lbs	kg		
12T	12T	3.9	98.2	3.9	98	-	-	-	-	1	1 1/2	25	35	-	-	-	-	0.24	0.11
18T	18T	5.8	146.3	5.8	147.3	1	2 3/4	25	70	1	2 3/4	25	70	1	3 1/4	25	80	0.82	0.37
20T	20T	6.4	162.4	6.5	163.9	1	3	25	75	1	3 1/4	25	80	1	3 1/2	25	85	1.00	0.45

1090 Series Minimum Nose-over Bar Diameter



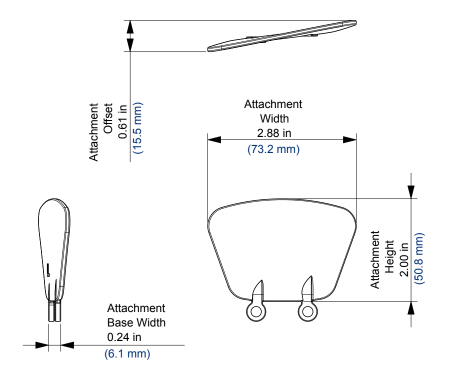
1090 Series Double Ribbed Flight Attachment (DRF-Style)

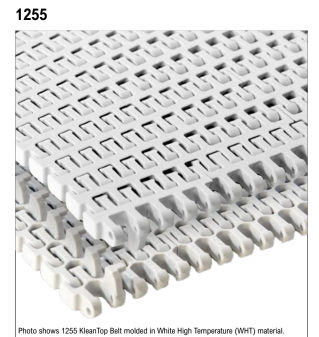
Flights are molded at 1in and 2in high. Can be cut down to a minimum of .25in. Minimum indent of 1.5in, with 0.5in increments.



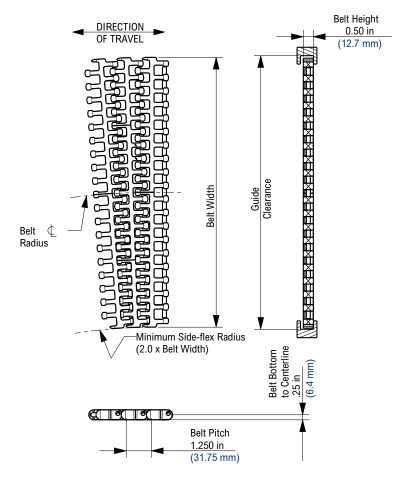
1090 Series SideGuard Attachment (SG-Style)

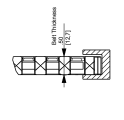
Molded 1" and 2" heights, left- and right-specific each available. Indents available at 1.25", 1.75", and 2.25".



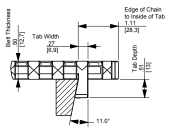


Belt \	Width	Drive Careekete	Idler Sprockets
in	mm	Drive Sprockets	iulei Sprockets
6.69	170	3	2
10.04	255	5	3
13.39	340	6	4
16.73	425	7	5
20.08	510	8	6
23.43	595	9	7
26.77	680	10	8
30.12	765	11	9

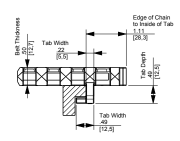








RBP Guide Configuration



RBT Guide Configuration

Contact Customer Service for tab configuration options.

Available Materials

					<u>.</u>	rature				Belt St	rength		Approx	rimate	
Prefix	Belt	Standard	F	ahrenhe	it		Celsius						Wei		FDA
FIGUX	Material	Pin Material		m	ax		m	ax	Stra	ight	Cu	rve	****	giit	Approval
			min	dry	wet	min	dry	wet	lbs/ft	N/m	lbs	N	lbs/ft ²	kg/m²	
	Standard Materials														
SMB	Blue Cut Resistant (POM)	Polyester	-40	180	140	-40	82	60	1,508	22,000	450	2,000	1.64	8.00	Yes
WSM	White Cut Resistant (POM)	Polyester	-40	180	140	-40	82	60	1,508	22,000	450	2,000	1.64	8.00	Yes
WHT	White High Temperature (PP)	Polyester	40	220	140	4	104	60	754	11,000	270	1,200	1.07	5.20	Yes
BHT	Blue High Temperature (PP) Polyes		40	220	140	4	104	60	754	11,000	270	1,200	1.07	5.20	Yes

Additional Notes

Please contact our Application Engineering Team for applications where temperature and humidity are concerned.

For belt width information see KleanTop Belt Width Table on page 49.

Open area = 39%

Belt strength is listed at room temperature.

For additional material information, see material portfolio.

Contact Regal Rexnord™ Customer Service for specific product availability. "S-turn" capable KleanTop Belt.

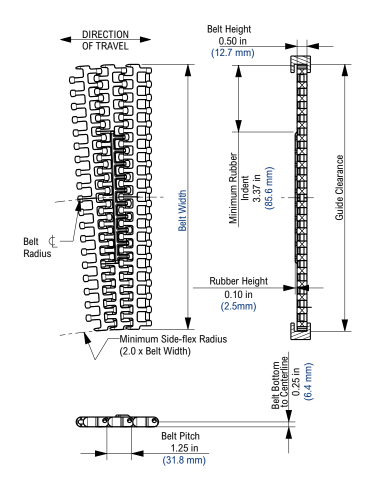
Assembled-to-Width

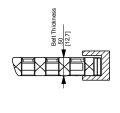
1255 SuperGrip



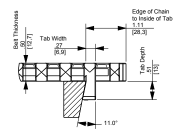
Belt Information

Belt \	Width	Drive Spreakets	Idlar Carackata
in	mm	Drive Sprockets	Idler Sprockets
6.69	170	3	2
10.04	255	5	3
13.39	340	6	4
16.73	425	7	5
20.08	510	8	6
23.43	595	9	7
26.77	680	10	8
30.12	765	11	9

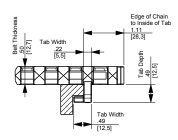








RBP Guide Configuration



RBT Guide Configuration

Contact Customer Service for tab configuration options.

Available Materials

					Tempe	erature				Belt St	ronath				
D C	Belt	Standard	F	ahrenhe	it		Celsius			Deil St	rengui			kimate	FDA
Prefix	Material	Pin Material		m	ах	min	m	ах	Stra	ight	Cu	rve	vve	ight	Approval
			min	dry	wet	min	dry	wet	lbs/ft	N/m	lbs	N	lbs/ft²	kg/m²	
				St	tandard	Material	S								
WHT	White High Temperature (PP)	Polyester	40	220	140	4	104	60	754	11,000	270	1,200	1.07	5.20	Yes
BHT	Blue High Temperature (PP)	Polyester 40 220 140			4	104	60	754	11,000	270	1,200	1.07	5.20	Yes	

Additional Notes

Please contact our Application Engineering Team for applications where temperature and humidity are concerned.

For belt width information see KleanTop Belt Width Table on page 49.

Open area = 39%

Belt strength is listed at room temperature.

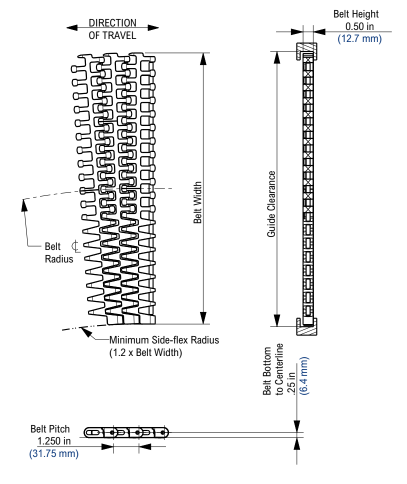
For additional material information, see material portfolio.

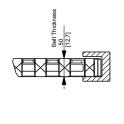
Contact Regal Rexnord™ Customer Service for specific product availability.

"S-turn" capable KleanTop Belt.

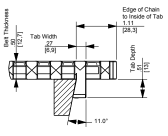


Belt '	Width	Drive Sprockets	Idler Sprockets
in	mm	Drive Sprockers	iulei Sprockets
10.04	255	5	3
13.39	340	6	4
16.73	425	7	5
20.08	510	8	6
23.43	595	9	7
26.77	380	10	8
30.12	765	11	9

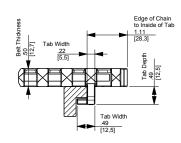








RBP Guide Configuration



RBT Guide Configuration

Contact Customer Service for tab configuration options.

Available Materials

						rature				Belt Sti	rength		Approx	rimate	
Prefix	Belt	Standard		ahrenhe	it		Celsius		01		•			ight	FDA
I ICIIX	Material	Pin Material	min	m	ax	min	m	ax	Stra	ight	Cu	rve		.9	Approval
			111111	dry	wet	111111	dry	wet	lbs/ft	N/m	lbs	N	lbs/ft ²	kg/m²	
	Standard Materials														
SMB	Blue Cut Resistant (POM)	Polyester	-40	180	140	-40	82	60	1,508	22,000	450	2,000	1.64	8.00	Yes

Additional Notes

Please contact our Application Engineering Team for applications where temperature and humidity are concerned.

For belt width information see KleanTop Belt Width Table on page 49.

Open area = 39%

Belt strength is listed at room temperature.

For additional material information, see material portfolio.

Contact Regal Rexnord™ Customer Service for specific product availability.

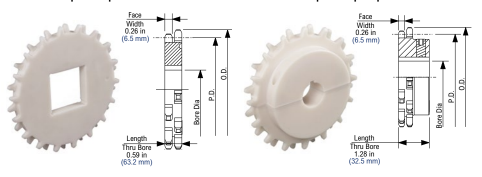
1275 combines 1255 outer & center modules with tight side-flexing 1275 inner modules.

Catalog FT2-003E

25

KU1200 Thermoplastic Sprocket

KUS1200 Thermoplastic Split Sprocket

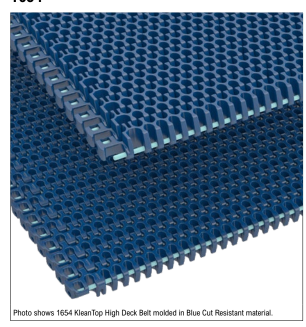


KU1200 Thermoplastic Sprocket Information

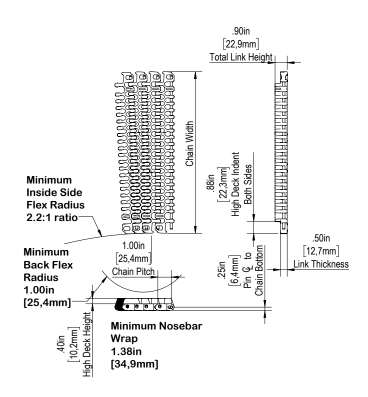
N		D:	4 - I-	04	-:			Bore D	iameter	(Shaft-I	Ready)			Par	e Diame	tor /Dou	nd\	A	
Nun of T			tch neter		side neter		Ro	und			Squ	are		DUI	e Diaille	iter (Kou	iiu <i>)</i>	Approx Wei	
01 1			iietei	i	n	m	m	i	n	m	m	i	n	m	m	****	igiit		
actual	effect	in	mm	in	mm	min	max	min	max	min	max	min	max	min	max	min	max	lbs	kg
10T	10T	4	102.8	4.2	106.6	1	2	25	55	1	1 1/2	25	40	1	2	20	55	0.19	0.09
13T	13T	5.2	132.7	5.4	137.5	1	3	25	75	1	2 1/2	25	60	1	3	20	75	0.38	0.20
15T	15T	6	152.7	6.2	158.1	1 3/16	3 1/2	30	105	1	3	25	70	1	3 1/2	20	105	0.53	0.24
16T	16T	6.4	162.8	6.6	168.3	1 3/16	3 1/2	30	115	1	3	25	80	1	3 1/2	20	115	0.60	0.27

KUS1200 Thermoplastic Split Sprocket Information

Nicon	ah au	D:	tch	04	side			Bore D	iameter	(Shaft-I	Ready)			Po	re Diam	otor (Idl	or)	A	
of T	nber		neter		siue neter		Ro	und			Squ	are		В	ie Diaili	etei (iui	ei <i>)</i>		kimate ight
01 1			iletei	i	n	m	m	i	n	m	m	i	n	m	m	***	igiit		
actual	effect	in	mm	in	mm	min	n max min		max	min	max	min	max	min	max	min	max	lbs	kg
10T	10T	4	102.8	4.2	106.6	1	1 1/2	20	40	1	1 3/8	25	35	1	1 5/8	25	40	0.39	0.2
13T	13T	5.2	132.7	5.4	137.5	1	1 7/8	25	45	1	1 1/2	25	40	1	1 7/8	25	50	0.63	0.3
15T	15T	6	152.7	6.2	158.1	1 3/16	2 3/4	25	70	1	2 1/4	25	60	1	2 3/4	25	70	0.86	0.4
16T	16T	6.4	162.8	6.6	168.3	1 3/16	3	30	70	1	2 1/2	25	65	1	3	25	75	1.03	0.5



Min	Number of	Sprockets
IVIIII	per ft of width	per m of width
Drive Shaft	3	9
Idler Shaft	2	4



Available Materials

Available	e Materiais														
					Tempe	erature				Belt St	ronath		_		
Prefix	Belt	Standard Pin	F	ahrenhe	it		Celsius			Deil Sti	rengui		Approx	kimate ight	FDA and EU
Prelix	Material	Material	!	max		!	m	ах	Str	aight	Curve		1121911		Approval
			min	dry	wet	min	dry	wet	lbs/ft	N/m	lbs	N	lbs/ft²	Kg/m²	
						Standar	d Materia	als			,				
SMB	Blue Cut Resistant	Polyester	-40°	180°	140°	-40°	82°	60°	1,713	25,000	540	2,400	2.97	14,50	Yes
WHT	White High Temperature	Polyester	40°	220°	140°	4º	104°	60°	1,096	16,000	270	1,200	2.03	9,91	Yes
FTR	Fryer Temperature Resistant (PA)	Polyester	-80°	220°	NR	-62°	104°	NR	1,636*	23,000*	480*	2,170*	2.42	11,82	Yes
					N	on-stand	ard Mate	rials			,				
WSM	White Cut Resistant	Polyester	-40°	180°	140°	-40°	82°	60°	1,713	25,000	540	2,400	2.97	14,50	Yes
BHT	Blue High Temperature	Polyester	40°	220°	140°	4º	104°	60°	1,096	16,000	270	1,200	2.03	9,91	Yes

^{*}FTR belt strengths listed are for dry conditions only.

Additional Notes

Please contact our Application Engineering Team for applications where temperature and humidity are concerned.

1654 KleanTop standard radius is "S" turn and nose-bar capable.

Standard radius side flex ratio of 2:2:1

Belt widths available from 6 inch (152,4mm) to 48 inches (1219,2mm).

Consult your Regal Rexnord™ sales representative for standard width offering. Open area = 38%

actual for load ratings. For additional material information, see the material portfolio online at

regalrexnord.com or contact Regal Rexnord Application Engineering.

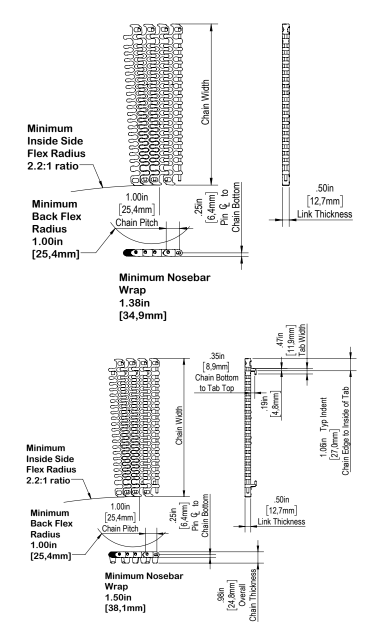
Belt strength is listed at room temperature and appropriately adjusted

Contact Regal Rexnord Customer Care or your Regal Rexnord sales representative for specific product and ordering information.

Photo shows 1655 Klean Top Flush Grid Belt molded in Blue Cut Resistant material.

Belt Information

Min	Number of Sprockets											
IVIIII	per ft of width	per m of width										
Drive Shaft	3	9										
Idler Shaft	2	4										



Available Materials

					Tempe	erature				Belt Str	onath				
Prefix	Belt	Standard Pin	F	ahrenhe	it		Celsius			Deil Sti	engui		Approx	kimate ight	FDA
Prelix	Material	Material	min	min max		min	m	ах	Straight		Curve			.9	Approval
			111111	dry	wet	min	dry	wet	lbs/ft	N/m	lbs	N	lbs/ft²	Kg/m²	
						Standar	d Materia	als							
SMB	Blue Cut Resistant	Polyester	-40	+180	+140	-40	+82	+60	1,713	25,000	540	2,400	1.79	8.74	Yes
WHT	White High Temperature	Polyester	+40	+220	+140	+4	+104	+60	1,096	16,000	270	1,200	1.24	6.07	Yes
		Non-standard Materials													
WSM	White Cut Resistant	Polyester	-40	+180	+140	-40	+82	+60	1,713	25,000	540	2,400	1.79	8.74	Yes
BHT	Blue High Temperature	Polyester	+40	+220	+140	+4	+104	+60	1,096	16,000	270	1,200	1.24	6.07	Yes

Additional Notes

Please contact our Application Engineering Team for applications where temperature and humidity are concerned. 1655 KleanTop standard radius is "S" turn and nose-bar capable.

Standard radius side flex ratio of 2:2:1

Belt widths available from 6 inch (152,4mm) to 48 inches (1219,2mm).

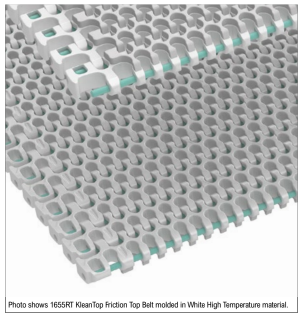
Consult your Regal Rexnord™ sales representative for standard width offering. Open area = 38%

Belt strength is listed at room temperature and appropriately adjusted actual for load ratings.

For additional material information, see the material portfolio online at regalrexnord.com or contact Regal Rexnord Application Engineering.

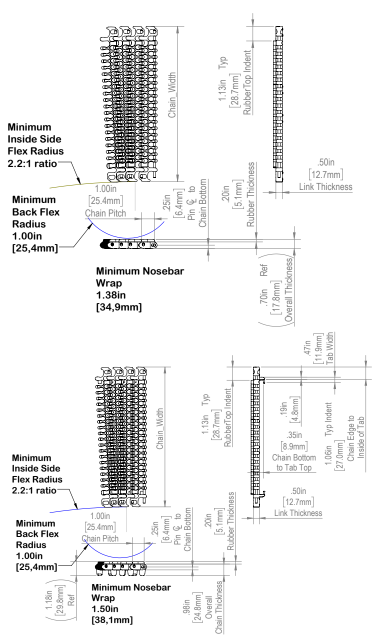
Contact Regal Rexnord Customer Care or your Regal Rexnord sales representative for specific product and ordering information.

1655RT



Belt Information

Min	Number of	Sprockets
IVIIII	per ft of width	per m of width
Drive Shaft	3	9
Idler Shaft	2	4



Available Materials

T														
Belt	Standard	F	ahrenhe		erature	Celsius			Belt Str	ength				FDA
Prefix Material			m	ах		m	ах	Straight Curve			rve	****	igiit	Approval
		min dry wet				dry	wet	lbs/ft	N/m	lbs	N	lbs/ft²	Kg/m²	
					Standar	d Materia	als							
White High Temperature	Polyester	+40	+220	+140	+4	+104	+60	1,096	16,000	270	1,200	1.24	6.07	Yes
				N	on-stand	ard Mate	rials							
Blue High Temperature	Polyester	+40	+220	+140	+4	+104	+60	1,096	16,000	270	1,200	1.24	6.07	Yes
	Material White High Temperature	Material Pin Material White High Temperature Polyester	Material Pin Material min White High Temperature Polyester +40	Material Pin Material min dry White High Temperature Polyester +40 +220	Belt Material Standard Pin Material Material Tahrenheit max dry wet White High Temperature Polyester +40 +220 +140	Pin Material Pin Material min max min min	Belt Material Standard Pin Material min Tahrenheit Celsius max min min dry wet Tahrenheit Material min min min min min dry wet Standard Material Materi		Belt Material Standard Pin Material min max min max min max min max Str min dry wet Ibs/ft Standard Materials White High Temperature Polyester +40 +220 +140 +4 +104 +60 1,096 Non-standard Materials	Standard Pin Material Fahrenheit Celsius Belt Str.	Standard Pin Material Fahrenheit Celsius Belt Strength	Standard Pin Material Fahrenheit Celsius Belt Strength Curve	Standard Pin Material Fahrenheit Celsius Belt Strength Material Material Material Material Min Material Min Material Min Material Min Material Min Min	Standard Pin Material Fahrenheit Celsius Straight Curve Min Material Min Material Min Material Min Min

Additional Notes

1655RT KleanTop Radius Friction Top Belt is "S" turn and nose-bar capable.

The FDA- and EU-approved Rubber Top material enables conveying on both inclines and declines, allowing for product stability and conveying flexibility Standard radius side flex ratio of 2:2:1

Belt widths available from 6 inch (152,4mm) to 48 inches (1219,2mm). Consult your Regal Rexnord™ sales representative for standard width offering. Open area = 38%

Rubber Top material hardness is 65 on Share A hardness scale.

Belt strength is listed at room temperature and appropriately adjusted actual for load ratings.

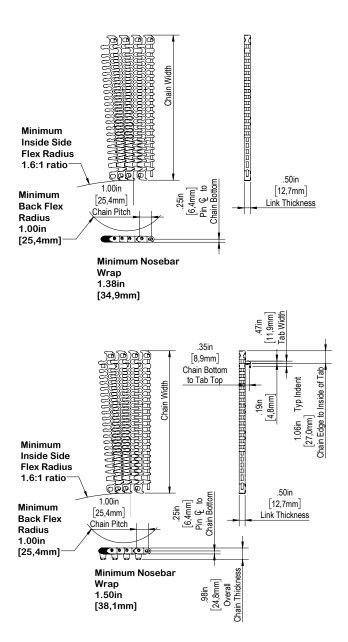
For additional material information, see the material portfolio online at regalrexnord.com or contact Regal Rexnord Application Engineering.

Contact Regal Rexnord Customer Care or your Regal Rexnord sales representative for specific product and ordering information.

Photo shows 1675 KleanTop Tight Radius Belt molded in Blue Cut Resistant material.

Belt Information

Min	Number of	Sprockets
IVIIII	per ft of width	per m of width
Drive Shaft	3	9
Idler Shaft	2	4



Available Materials

	Materials														
					Tempe	erature				Dalt Ct-	- u aut la				
Duefin	Belt	Standard	F	ahrenhe	it		Celsius			Belt Str	engtn		Approx	cimate ight	FDA
Prefix	Material	Pin Material	!	m	ax	!	min		Straight		Curve		110	·9···	Approval
			min	dry	wet	min	dry	wet	lbs/ft	N/m	lbs	N	lbs/ft²	Kg/m²	
						Standar	d Materi	als							
SMB	Blue Cut Resistant	Polyester	-40°	180°	140°	-40°	82°	60°	1,713	25,000	540	2,400	1.79	8,74	Yes
WHT	White High Temperature	Polyester	40°	220°	140°	4º	104°	6100°	1,096	16,000	270	1,200	1.24	6,07	Yes
					N	on-stand	ard Mate	rials							
WSM	White Cut Resistant	Polyester	-40°	180°	140°	-40°	82°	60°	1,713	25,000	540	2,400	1.79	8,74	Yes
BHT	Blue High Temperature	Polyester	40°	0° 220° 140°		4º	104°	60°	1,096	16,000	270	1,200	1.24	6,07	Yes

Additional Notes

Please contact our Application Engineering Team for applications where temperature and humidity are concerned. 1675 KleanTop standard radius is nose-bar capable.

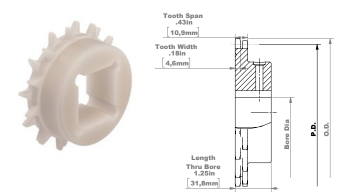
Tight radius side flex ratio of 1:6:1

Belt widths available from 6 inch (152,4mm) to 48 inches (1219,2mm).

Belt strength is listed at room temperature and appropriately adjusted actual for load ratings.

For additional material information, see the material portfolio online at regalrexnord.com or contact Regal Rexnord Application Engineering.

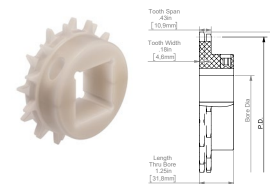
Contact Regal Rexnord Customer Care or your Regal Rexnord sales representative for specific product and ordering information.



KU1600 Thermoplastic Sprocket Information

None		D:	4-1-	04	-:			Bore D	Diameter	(Shaft-I	Ready)			Por	o Diama	ınd\	Approximate		
	nber eeth		tch neter		side neter		Round				Squ	iare		DUI	e Diame	iliu)	Weight		
01 1	ceui	Dian	iletei	Diai	iietei	i	in mm			in mm			i	n	m	m	weight		
actual	effect	in	mm	in	mm	min	max	min	max	min	max	min	max	min	max	min	max	lbs	kg
6T	6T	2.0	50,8	1.9	48,3	0.75*	0.75*	20*	20*	_	_	_	_	0.8	0.9	19	20	0.04	0.02
9T	9T	2.9	74,3	2.9	73,7	0.8	1.1	20	25	_	_	_	_	0.8	1.5	19	35	0.14	0.06
12T	12T	3.9	98,1	3.9	98,0	1	1.4	25	40	1.0	1.5	25	30	1	2.1	25	55	0.29	0.13
16T	16T	5.1	130,2	5.2	130,9	1	2.3	25	55	1.0	2	25	50	1	3.3	25	80	0.64	0.29
18T	18T	5.8	146,3	5.8	147,3	1	2.8	25	70	1.0	2.5	25	60	1	3.8	25	90	0.88	0.40
20T	20T	6.4	162,4	6.5	163,9	1	3.3	25	80	1.0	2.8	25	70	1	4	25	100	1.13	0.51

^{*} pre-bore



KUS1600 Thermoplastic Split Sprocket Information

N		D:		04	-:			Bore D	Diameter	(Shaft-I	Ready)			Da	re Diam	or)	Annewimete			
Nun of T			tch neter		side neter		Round				Squ	are		DU	ie Diaili	eter (iui	er)	Approximate Weight		
01 1	eeui	Dian	ietei	Dian	iletei	i	in mm		m	in		mm		in		mm		vveignt		
actual	effect	in	mm	in	mm	min	max	min	max	min	max	min	max	min	max	min	max	lbs	kg	
12T	12T	3.9	98,1	3.9	98,0	1	1.6	25	40	1	1.6	25	40	1	1.8	25	45	0.36	0.16	
16T	16T	5.1	130,2	5.2	130,9	1	2	25	50	1.0	2	25	50	1	2.4	25	60	0.63	0.29	
18T	18T	5.8	146,3	5.8	147,3	1	2.5	25	60	1.0	2.3	25	55	1	2.8	25	70	0.88	0.40	
20T	20T	6.4	162,4	6.5	163,9	1	3	25	75	1.0	2.8	25	70	1	3.6	25	90	1.13	0.51	

Regal Rexnord™ recommends dual tooth sprocket to increase belt life.

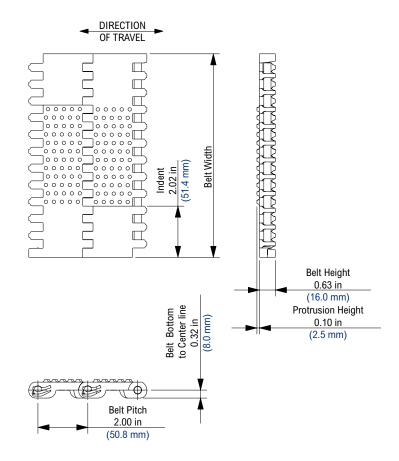
Consult Regal Rexnord Application Team and Engineering manual to allow for proper alingment of single row tooth sprockets.



Photo shows 2011 KleanTop Belt molded in White High Temperature (WHT) material.

Belt Information

Polt Conseits	Number of	Sprockets
Belt Capacity	per ft of width	per m of width
0% - 17%	2	7
17% - 50%	3	10
50% - 100%	4	13



Available Materials

					Tempe	erature				- 14	A	.! 4 -	
Prefix	Belt	Standard	F	ahrenhe	it		Celsius			elt ngth		cimate ight	FDA
FIEIIX	Material	Pin Material	min	m	ах	min	m	ах	3116	ilgui			Approval
			111111	dry	wet		dry	wet	lbs/ft	N/m	lbs/ft ²	kg/m²	
			Standa	rd Mater	ials								
BHT	Blue High Temperature (PP)	Polypropylene	40	220	212	4	104	100	800	11,672	1.89	9.23	Yes
BLT	Blue Low Temperature (PE)	Polyethylene	-100	80	80	-73	27	27	500	7,295	2.03	9.91	Yes
WHT	White High Temperature (PP)	Polypropylene	40	220	212	4	104	100	800	11,672	1.89	9.23	Yes
WLT	White Low Temperature (PE)	Polyethylene	-100	80	80	-73	27	27	500	7,295	2.03	9.91	Yes

Additional Notes

Non-Standard products are non-returnable. Minimum order quantity and additional setup charges may also apply.

For belt width information see KleanTop Belt Width Table on page 49.

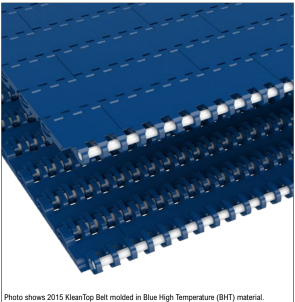
Stainless steel pins are available on a Mold-To-Order basis.

All 2011 belts are supplied with 2 in (50.8 mm) indent without nubs.

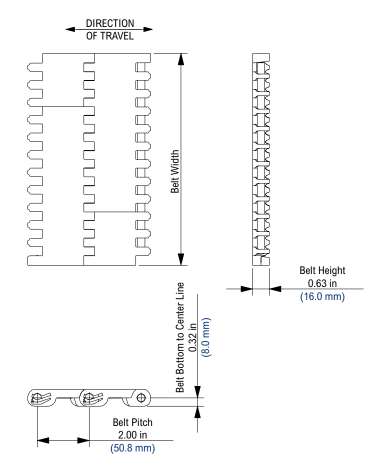
Belt strength is listed at room temperature.

For additional material information, see material portfolio.

Contact Regal Rexnord™ Customer Service for specific product availability.



Polt Consoits	Number of Sprockets									
Belt Capacity	per ft of width	per m of width								
0% - 17%	2	7								
17% - 50%	3	10								
50% - 100%	4	13								



Available Materials

Available materials													
					Tempe	rature		Belt					
Prefix	Belt	Standard	F	ahrenhe	it		Celsius				Approx	FDA	
FIGUR	Material	Pin Material	min	max		min	max		Strength		Weight		Approval
			"""	dry	wet		dry	wet	lbs/ft	N/m	lbs/ft ²	kg/m²	
		Standa	rd Mater	ials									
BHT	Blue High Temperature (PP)	Polypropylene	40	220	212	4	104	100	800	11,672	1.89	9.23	Yes
BLT	Blue Low Temperature (PE)	Polyethylene	-100	80	80	-73	27	27	500	7,295	2.03	9.91	Yes
FTR	Fryer Temperature Resistant (PA)	Polyester	-80	220	NR	-62	104	NR	1,000	14,590	2.89	14.11	Yes
WHT	White High Temperature (PP)	Polypropylene	40	220	212	4	104	100	800	11,672	1.89	9.23	Yes
WLT	White Low Temperature (PE)	Polyethylene	-100	80	80	-73	27	27	500	7,295	2.03	9.91	Yes
WSM	White Cut Resistant (POM)	Polyester	-40	180	140	-40	82	60	1,000	14,590	2.89	14.11	Yes

Additional Notes

Please contact our Application Engineering Team for applications where temperature and humidity are concerned.

For belt width information see KleanTop Belt Width Table on page 49.

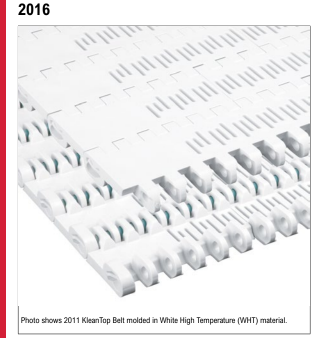
Open area < 2%

Stainless steel pins are available on a Mold-To-Order basis.

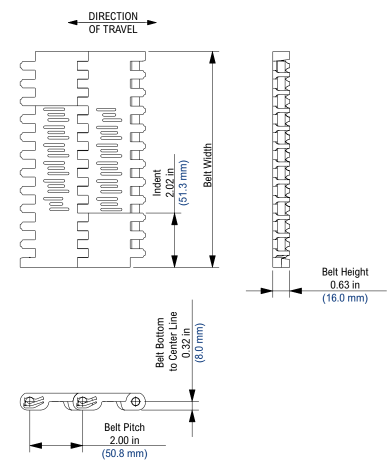
Belt strength is listed at room temperature.

For additional material information, see material portfolio.

Contact Regal Rexnord™ Customer Service for specific product availability.



Polt Consoits	Number of Sprockets									
Belt Capacity	per ft of width	per m of width								
0% - 17%	2	7								
17% - 50%	3	10								
50% - 100%	4	13								



Available Materials

					Tempe	rature		D.	elt	Approx				
Prefix	Belt	Standard	F	ahrenhe	it		Celsius			ngth		FDA		
FIGUX	Material	Pin Material	min	max		min	max		Strength		Weight		Approval	
				dry	wet	1111111	dry	wet	lbs/ft	N/m	lbs/ft²	kg/m²		
	Standard Materials													
BHT	Blue High Temperature (PP)	Polypropylene	40	220	212	4	104	100	800	11,672	1.89	9.23	Yes	
FTR	Fryer Temperature Resistant (PA)	Polyester	-80	220	NR	-62	104	NR	1,000	14,590	2.89	14.11	Yes	
WHT	White High Temperature (PP)	Polypropylene	40	220	212	4	104	100	800	11,672	1.89	9.23	Yes	
WLT	White Low Temperature (PE)	Polyethylene	-100	80	80	-73	27	27	500	7,295	2.03	9.91	Yes	

Additional Notes

Please contact our Application Engineering Team for applications where temperature and humidity are concerned.

For belt width information see KleanTop Belt Width Table on page 49.

Open area = 18%

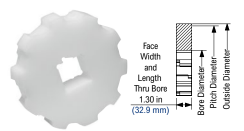
Stainless steel pins are available on a Mold-To-Order basis.

All 2016 belts are supplied with 2 in (50.8 mm) indent without nubs.

Belt strength is listed at room temperature.

For additional material information, see material portfolio.

Contact Regal Rexnord™ Customer Service for specific product availability.



KU2010 TruTrack Thermoplastic Sprocket Information

	Number of Teeth		Pitch Diameter						side neter		Rou		iameter	(Shaft-	Ready) Squ	are		Boı	e Diam	eter (Id	ler)	Approx We	kimate	FDA
01 1	eem	Diai	iletei	Dian	iletei	i	n	m	m	i	n	m	m	i	n	m	m	We	Approval					
actual	effect	in	mm	in	mm	min	max	min	max	min	max	min	max	min	max	min	max	lbs kg						
8	8	5.2	132.7	4.8	120.9	3/4	3	20	75	1 1/2	2	40	50	3/4	3	20	75	0.44	0.20	Yes				
10	10	6.5	164.4	6.1	153.9	3/4	3 1/2	20	90	1 1/2	2 1/2	40	65	3/4	3 1/2	20	90	1.06	0.48	Yes				
12	12	7.7	196.3	7.4	188	1	3 1/2	25	90	1 1/2	3 1/2	40	90	1	3 1/2	25	90	1.59	0.72	Yes				
16	16	10.3	260.4	10.3	262.1	1	3 1/2	25	90	1 1/2	4 1/2	40	120	1	3 1/2	25	90	3.62	1.64	Yes				

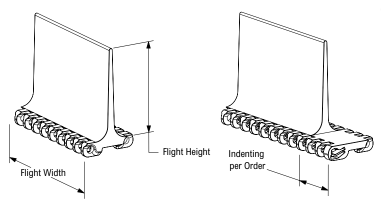
Shaft-ready bores are shipped with keyway and no setscrew. Idler bores are designed to spin freely on the shaft. Custom machined sprocket sizes are available on MTO basis. KU2010 sprockets are available in UHMWPE or abrasion resistant Nylon. Material must be noted when ordering.

Flight Attachment (F-Style)

All flight attachments are molded 6 in (152.4 mm) wide and in two heights: F6 with a 6 in (152.4 mm) height and F4 with 4 in (101.6 mm) height. Flight attachments can be cut down to a minimum height of 1/4 in (6.35 mm).

When ordering, please indicate if flight attachments are required every pitch, every second pitch, etc.

See page 6 for ordering guidelines.



Order example: WSM 2015 K30 F6 T6P N2 CN2 is a 2015 solid top belt in WSM material with a width of 30 in (762 mm) F6 flights located every 6th pitch with a side indent of 2 in (50.8 mm) and a center notch of 2 in (50.8 mm).

See Engineering Manual for back-flex information for belts with flight attachments.

Standard side indents are 1.33in (33.9 mm) and 2.00in (50.8 mm). Other indents at increments of .67in (16.9mm) are available upon request.

Center notches are also available upon request.

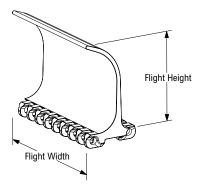
 ${\bf Contact} \ {\bf Rexnord} \ {\bf FlatTop} \ {\bf engineering} \ {\bf for} \ {\bf material} \ {\bf options}.$

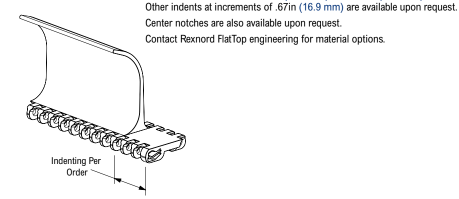
Curved Flight Attachment (C-Style)

All curved flight attachments are molded 6 in (152.4 mm) wide and in two heights: C6 with a 6 in (152.4 mm) height and C4 with 4 in (101.6 mm) height.

When ordering, please indicate if curved flight attachments are required every pitch, every second pitch, etc.

See page 6 for ordering guidelines.



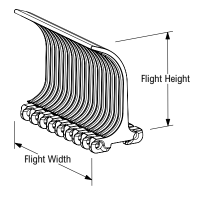


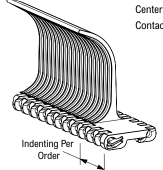
Double Ribbed Curved Flight Attachment (DRC-Style)

All ribbed curved flight attachments are molded 6 in (152.4 mm) wide and in two heights: DRC with a 6 in (152.4 mm) height and DRC with 4 in (101.6 mm) height.

When ordering, please indicate if curved flight attachments are required every pitch, every second pitch, etc.

See page 6 for ordering guidelines.





Order example: WSM 2011 K20 DRC T4P N2.66 is a 2011 nub top belt in WSM material with a width of 20 in (508 mm) DRC flights located every 4th pitch with a side indent of 2.66 in (67.6 mm).

Order example: WSM 2016 K18 C4 T3P N2 is a 2016 perforated top belt in WSM material with a width of 18 in (457 mm) C4 flights located every 3rd

See Engineering Manual for back-flex information for belts with flight

Standard side indents are 1.33in (33.9 mm) and 2.00in (50.8 mm).

pitch with a side indent of 2 in (50.8 mm).

attachments.

See Engineering Manual for back-flex information for belts with flight attachments.

Standard side indents are 1.33in (33.9 mm) and 2.00in (50.8 mm). Other indents at increments of .67in (16.9 mm) are available upon request.

Center notches are also available upon request.

Contact Rexnord FlatTop engineering for material options.

Curved Flight Attachment (B-Style)

All bucket style flight attachments are molded 6 in (152.4 mm) wide and in two heights: B6 with a 6 in (152.4 mm) height and B4 with 4 in (101.6 mm) height.

Center notches are also available upon request.

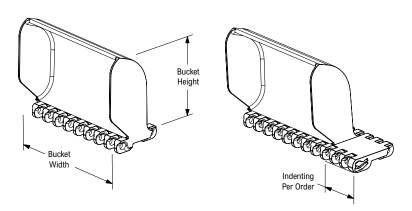
See page 6 for ordering guidelines.

Order example: WSM 2015-30 B6 T6P N2 is a 2015 solid top belt in WSA material with a width of 30 in (762 mm) B6 flights located every 6th pitch with a side indent of 2 in (50.8 mm)

See engineering manual for back-flex information for belts with flight

Standard side indent is 2.00in (50.8 mm). Other indents starting at 1.33in (33.9 mm) with increments of .67in (16.9 mm) are available upon request.

When ordering, please indicate if bucket flight attachments are required every pitch, every second pitch, etc.



Sideguard Attachment

Standard side indent is 2 in (50.8 mm). Other side indents are 1.33 in (33.9 mm) and 2.66 in (67.7 mm). Other side-indents are available upon request.

SG4 Sideguards are molded 4 in (101.6 mm) high and can be cut down to a minimum height of 1 in (25.4 mm).

If the belt is ordered with sideguards and flights, the sideguard attachments will be furnished at the same height as the flight attachments (up to 4 in (101.6 mm)). All sideguards supplied in WLT or BLT material. Sideguards are situated 1/3 in (8.5 mm) from the flight, reducing the side indent by 2/3 in (16.9 mm).

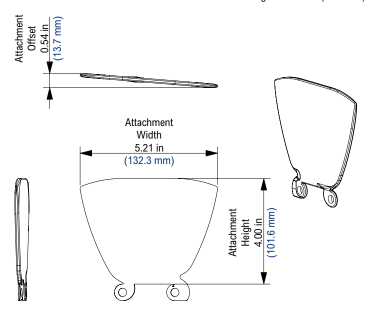
Example sideguard specification:

WSM, WHT, or WLT link = WLT Sideguard

BLT or BHT link = BLT Sideguard

Example belt specification:

Order example: WSM 2016 K16 F4 T4P SG4 N2.66 is a 2016 perforated top belt in WSM material with a width of 16 in (406 mm) F4; 4 in (102 mm) flights located every 4th pitch (8 in (203.3mm)) side indent of 2.66 in (67.7 mm) from the edge of the belt to the flight. Distance from the edge of the belt to the sideguards is 2 in (50.8 mm).



2010 Series ISR Integrated Side Rail Attachment

If the belt is ordered with both ISR and flight attachments, the ISR attachment will be furnished the same height as the flight attachment.

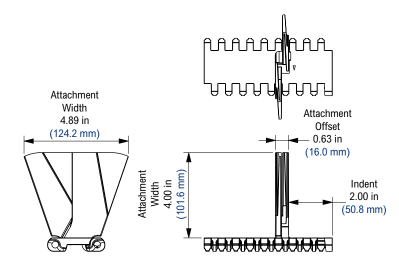
ISR attachments are available with a 2 in. indents only.

The 0.66 inch rail offset creates a fixed dimension of 2.66 inches to the flight attachment.

ISR attachments are molded in 4 in. heights. Standard materials are POM and PP.

Please indicate if ISR attachments are required down one or both sides of the belt when ordering.

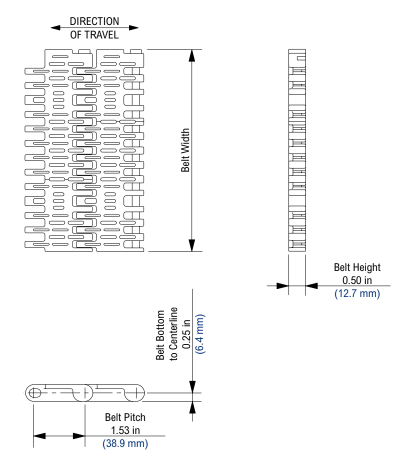
Please contact Regal Rexnord™ Corporation if any deviations from this standard are required.





Belt Information

Polt Consoity	Number of	Sprockets
Belt Capacity	per ft of width	per m of width
0% - 50%	2	7
50% - 100%	4	13



Available Materials

Prefix	Belt	Standard	F	ahrenhe		rature	Celsius			elt ength		ximate ight	FDA
LIGHA	Material	Pin Material	min	m	ax	min	m	ax	00	9	•••	.9	Approval
			min	dry	wet	min	dry	wet	lbs/ft	N/m	lbs/ft ²	kg/m²	
			Standa	rd Mater	ials								
WHT	White High Temperature (PP)	Polypropylene	40	220	212	4	104	100	900	13,131	1.00	4.88	Yes
WLT	White Low Temperature (PE)	Polyethylene	-100	80	80	-73	27	27	600	8,754	1.10	5.37	Yes
		N	lon-Stan	dard Mat	erials								
BLT	Blue Low Temperature (PE)	Polyethylene	-100	80	80	-73	27	27	600	8,754	1.10	5.37	Yes

Additional Notes

Non-Standard products are non-returnable. Minimum order quantity and additional setup charges may also apply.

For belt width information see KleanTop Belt Width Table on page 49.

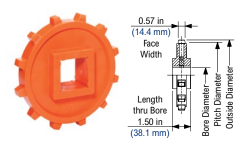
Open area = 31%.

Stainless steel pins are available on a Mold-To-Order basis.

Belt strength is listed at room temperature.

For additional material information, see material portfolio.

Contact Regal Rexnord™ Customer Service for specific product availability.



N5966 Thermoplastic Sprocket Imperial Information

Nun	nber	Pit	tch	Outs	side				Вс	re Diam	eter (Sh	aft-Read	y)				Approx	ximate
of T	eeth	Dian	neter	Dian	neter	He	ex			Ro	und				Square		Wei	ight
actual	effect	in	mm	in	mm	in									lbs	kg		
8	8	4	101.6	4	101.6	-	-	-	-	-	-	-	-	1 1/2	-	-	0.53	0.24
12	12	5.9	150.4	5.9	150.2	1 1/2	2	1	1 3/16	1 1/4	1 7/16	1 1/2	1 15/16	1 1/2	2	2 1/2	0.73	0.33

N5966 Thermoplastic Sprocket Metric Information

Nun	nber	Pi	tch	Out	side			Bore Di	ameter (Sha	t-Ready)			Approx	kimate	
of T	eeth	Dian	neter	Dian	neter		Roi	und			Square		We	ight	
actual	effect	in	mm	in	mm		mm								
8	8	4	101.6	4	101.6	-	-	-	-	40.00	-	-	0.53	0.24	
12	12	5.9	150.4	5.9	150.2	30.00	35.00	40.00	50.00	40.00	50.00	65.00	0.73	0.33	

Shaft-ready round bore sprockets are shipped with keyway and setscrew.

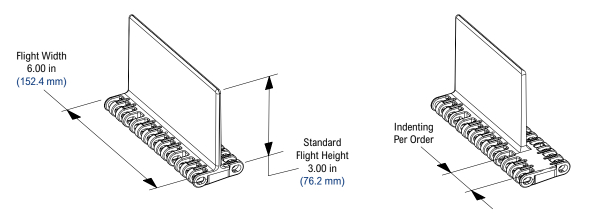
Flight Attachment (F-Style)

All flight attachments are molded 6 in (152.4 mm) wide and can be cut down to a minimum height of 1/4 in (6.35 mm).

The F3 designation represents an F-style flight attachment at a height of 3 in (76.2 mm).

Please indicate if flight attachments are required every pitch, every second pitch, etc. when ordering. Also, indicate if indents are required in the center, on one or both sides of the chain.

For example. "I would like F3 flight attachments every 8th pitch indented 3/4 in on both sides of the chain."



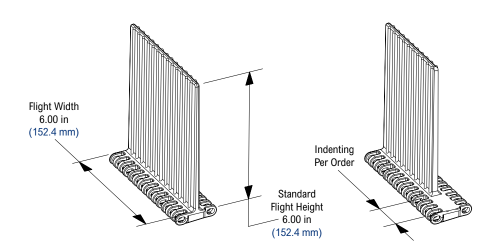
Flight Attachment (DRF-Style)

All flight attachments are molded 6 in (152.4 mm) wide and can be cut down to a minimum height of 1/4 in (6.35 mm).

The F6 designation represents an F-style flight attachment at a height of 6 in (152.4 mm).

Please indicate if flight attachments are required every pitch, every second pitch, etc. when ordering. Also, indicate if indents are required in the center, on one or both sides of the chain.

For example. "I would like F6 flight attachments every 8th pitch indented 3/4 in on both sides of the chain."



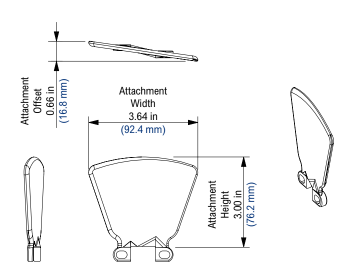
Sideguard Attachment

Please indicate if sideguard attachments are required down one or both sides of the chain when ordering.

Sideguard attachments can be cut down to a minimum height of 1 in (25.4 mm).

If the chain is ordered with both sideguard and flight attachments, the sideguard attachment will be furnished the same height as the flight attachment.

Please contact Regal Rexnord™ if any deviations from this standard are required.

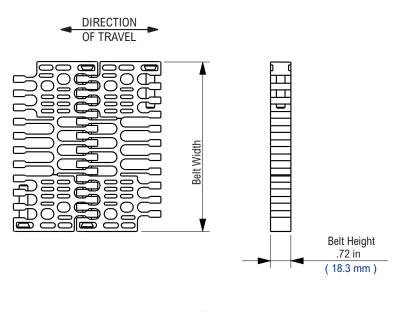


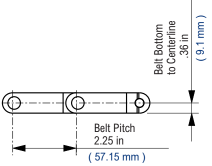
5998 Heavy Duty



Belt Information

Polt Consoits	Number of	f Sprockets
Belt Capacity	per ft of width	per m of width
0% - 50%	2	7
50% - 100%	4	13





Available Materials

					Tempe	rature				- 14			
Prefix	Belt	Standard	F	ahrenhe	it		Celsius			elt ength	Approx	kimate ight	FDA
FIEIIX	Material	Pin Material	min	m	ах	min	m	ах	3116	ilgui	***	igiit	Approval
			111111	dry	wet	111111	dry	wet	lbs/ft	N/m	lbs/ft²	kg/m²	
			Standa	ard Mate	rials								
HUV	High Temp. Ultraviolet Resistance	Polypropylene	40	220	180	4	104	82	2,400	35,016	1.70	8.30	No
WHT	White High Temperature (PP)	Polypropylene	40	220	212	4	104	100	2,400	35,016	1.70	8.30	Yes
WLT	White Low Temperature (PE)	Polyethylene	-100	80	80	-73	27	27	1,600	23,344	1.80	8.79	Yes
			Non-Stai	ndard Ma	terials						,		
DUV	Plain Acetal Ultraviolet Resistant	Polypropylene	0	180	150	-18	82	66	3,500	51,065	2.30	11.23	No

Additional Notes

Non-Standard products are non-returnable. Minimum order quantity and additional setup charges may also apply.

For belt width information see KleanTop Belt Width Table on page 49.

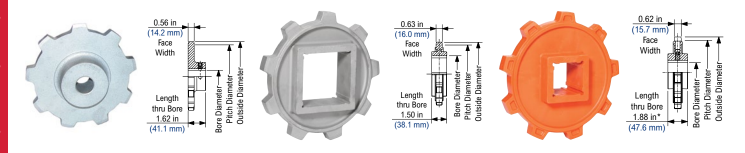
Open area = 45%.

Stainless steel pins are available on a Mold-To-Order basis.

Belt strength is listed at room temperature.

For additional material information, see material portfolio.

Contact Regal Rexnord™ Customer Service for specific product availability.



5996 Cast Iron Sprocket Information

Name	h . f	D:	4 - I-	04	-:			Bore Di	ameter	(Shaft-R	eady)			Por	o Diama	ter (Rou		A	.!
	ber of eth	Dian	tch		side neter		Roi	und			Squa	are		DUI	e Diaille	iter (Kou	iiu)	Approx	timate ight
16	CIII	Dian	iletei	Dian	iietei	i	n	m	m	i	n	m	m	iı	n	m	m	****	igiit
actual	effect	in	mm	in	mm	min	max	min	max	min	max	min	max	min	max	min	max	lbs	kg
9	9	6.6	167.1	6.5	164.1	1	2	-	-	-	-	-	-	1	2	-	-	4.08	1.85

Shaft-ready round bore sprockets are shipped with keyway and setscrew.

SS5996 Stainless Steel Sprocket Information

Numl	per of	Pit	tch	Out	side		Bore Diameter	(Shaft-Ready)		Para Diama	eter (Round)	Approx	kimate
Te	eth	Dian	neter	Dian	neter	Ro	und	Squa	are	Dule Dialile	iter (Kouliu)	We	ight
actual	effect	in	mm	in	mm	in mm		in	mm	in	mm	lbs	kg
9	9	6.6	167.1	6.5	164.1	-	-	2 1/2	-	-	-	4.82	2.19
14	14	10.1	256.8	10	253.5	-	-	2 1/2	-	-	-	7.50	3.40

N5996 Thermoplastic Sprocket Molded in Acetal (POM) — Imperial Information

Nun	nber	Pit	tch	Out	side							lm	peria	Bore D	ian	neter							Approx	ximate
of T	eeth	Dian	neter	Dian	neter	ı	Hex						Roun	i						S	quare		We	ight
actual	effect	in	mm	in	mm		in									in		lbs	kg					
7	7	5.2	131.7	4.9	125.5	-	-	-	-	-	-	-	-	-	-	-	-	-	1 1/2	-	-	-	0.49	0.22
9	9	6.6	167.1	6.5	164.1	-	-	1 3/16	1 1/4	1 3/8	1 7/16	1 1/2	1 3/4	1 15/16	2	-	2 7/16	-	1 1/2	2	2 1/2	3 1/2	0.88	0.40
14	14	10.1	256.8	10.1	256.5	2	2 1/2	-	-	-	-	-	-	-	2	2 3/16	-	3 7/16	-	2	2 1/2	3 1/2	1.60	0.73
17	17	12.2	311	12.4	313.9	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2 1/2	3 1/2	1.71	0.78

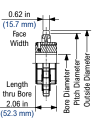
Shaft-ready round bore sprockets are shipped with keyway and setscrew. *17T sprocket length through bore dimensions is 2.25 in (57.2 mm).

N5996 Thermoplastic Sprocket Molded in Acetal (POM) — Metric Information

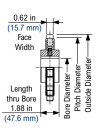
	nber eeth		tch neter		side neter	He	ex	Metric Boro	e Diameter Squ	are			ximate ight
actual	effect	in	mm	in	mm	m	m		m	m		lbs	kg
7	7	5.2	131.7	4.9	125.5	-	-	40	-	-	-	0.49	0.22
9	9	6.6	167.1	6.5	164.1	-	-	40	50	65	-	0.88	0.40
14	14	10.1	256.8	10.1	256.5	50	65	40	50	65	90	1.60	0.73

Shaft-ready round bore sprockets are shipped with keyway and setscrew.

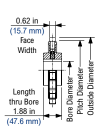












NS5996 Thermoplastic Split Sprocket Information

Maria	6	D:	l.	04	.:			Bore Di	ameter	(Shaft-R	eady)			De	re Diam	otor (Idl	a=\	A	
Numb	eth	Pitch Outside Diameter Diameter					Roi	und			Squa	are		ь	ile Diaili	eter (lui	er)		ximate ight
160	- CIII	Dian	ictei	Dian	icici	i	n	m	m	i	n	m	ım	i	n	m	m	***	igiit
actual	effect	in	mm	in	mm	min	max	min	max	min	max	min	max	min	max	min	max	lbs	kg
9	9	6.6	167.1	6.5	164.1	1	2 5/8	25	70	1	3 1/2*	25	90*	1	2 3/4	25	70	1.68	0.76
12	12	8.7	220.8	8.7	221	1	2 3/4	25	70	1	3 1/2*	25	90*	1	2 3/4	25	70	1.98	0.90
14	14	10.1	256.8	10.0	254.8	1	4 1/2	25	120	1	4 1/2**	25	120**	1	3 1/2	25	90	2.12	0.96

^{*} The 3-1/2 in and 90 mm bores for the 9 and 12 tooth square bore sprockets are supplied as molded bores. All other bores are supplied with split bore adapters.

Imperial shaft-ready round bore sprockets are shipped with keyway and setscrew. Metric shaft-ready round bore sprockets are shipped with keyway and no setscrew. Idler bores are designed to spin freely on the shaft. Similar bore sizes are available with the use of split plastic adapters.

N5996 Thermoplastic Sprocket Molded in HS (Heat Stabilized) — Imperial Information

Nur	nber	Pit	tch	Out	side		Imperial Bore Diameter		Approx	ximate
of T	eeth	Dian	neter	Dian	neter		We	ight		
actual	effect	in	mm	in	mm		in		lbs	kg
9	9	6.6	167.1	6.5	164.1	1 1/2 in	2 in	3 1/2 in	0.88	0.40

Shaft-ready round bore sprockets are shipped with keyway and setscrew.

N5996 Thermoplastic Sprocket Molded in HS (Heat Stabilized) — Metric Information

	nber eeth		tch neter		side neter		e Diameter uare	Approx Wei	cimate ight				
actual	effect	in	mm	in	mm	m	mm						
9	9	6.6	167.1	6.5	164.1	40	-	0.88	0.40				
14	14	10.1	256.8	10.1	256.5	-	90	1.60	0.73				

Shaft-ready round bore sprockets are shipped with keyway and setscrew.

N5996 Thermoplastic Sprocket Molded in PE (Polyethylene) — Imperial Information

		шот. о о р			(,								
Nun	nber	Pi	tch	Out	side			Impe	rial Bore Diar	neter			Appro	ximate
of T	eeth	Diar	neter	Dian	neter		Round			Sqı	uare		We	ight
actual	effect	in	mm	in	mm		in			i	in		lbs	kg
7	7	5.2	131.7	4.9	125.5	-	-	-	1 1/2	-	-	-	0.38	0.17
9	9	6.6	167.1	6.5	164.1	-	-	-	1 1/2	2	2 1/2	-	0.69	0.31

Shaft-ready round bore sprockets are shipped with keyway and setscrew.

^{**} The 3-1/2 in, 4-1/2 in, 90 mm and 120 mm bores for the 14 tooth square bore sprockets are supplied as molded bores. All other bores are supplied with split bore adapters.

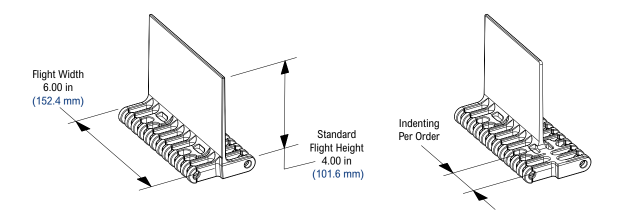
5998 Flight Attachment (F-Style)

All flight attachments are molded 6 in (152.4 mm) wide and can be cut down to a minimum height of 1/4 in (6.35 mm).

The F4 designation represents an F-style flight attachment at a height of 4 in (101.6 mm).

Please indicate if flight attachments are required every pitch, every second pitch, etc. when ordering. Also, indicate if indents are required in the center, on one or both sides of the chain.

For example, "I would like F4 flight attachments every 8th pitch indented 3/4 in on both sides of the chain." For 5998 chain only.



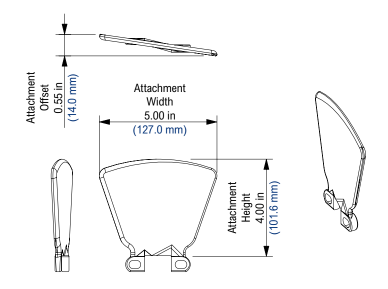
Sideguard Attachment

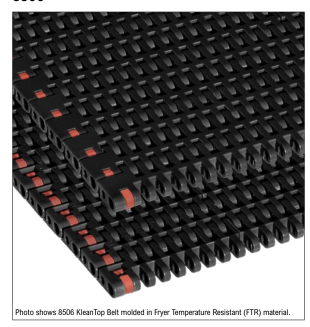
Please indicate if sideguard attachments are required down one or both sides of the chain when ordering.

Sideguard attachments can be cut down to a minimum height of 1 in (25.4 mm).

If the chain is ordered with both sideguard and flight attachments, the sideguard attachment will be furnished the same height as the flight attachment.

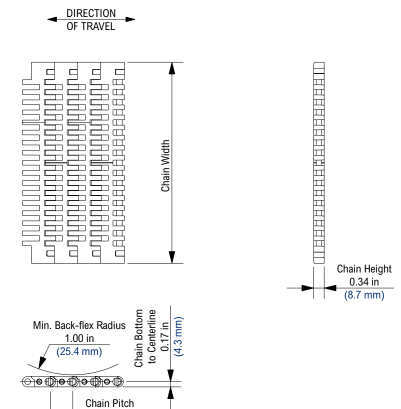
Please contact Regal Rexnord $\!\!\!^{\text{\tiny TM}}$ if any deviations from this standard are required.





Belt Information

Dalt Canasity	Number of	Sprockets
Belt Capacity	per ft of width	per m of width
0% - 25%	2	7
25% - 75%	4	13
75% - 100%	6	20



Available Materials

					Tempe	rature				- 14	A	.!	
Prefix	Belt	Standard	F	ahrenhe	it		Celsius			elt ngth		kimate ight	FDA
rielix	Material	Pin Material	min	m	ах	min	m	ах	3116	iigui	***	igiit	Approval
			111111	dry	wet	111111	dry	wet	lbs/ft	N/m	lbs/ft²	kg/m²	
			Standa	rd Mater	ials								
FTR	Fryer Temperature Resistant (PA)	Polyester	-80	220	NR	-62	104	NR	2,000	29,180	1.61	7.86	Yes

0.75 in (19.1 mm)

Additional Notes

Please contact our Application Engineering Team for applications where temperature and humidity are concerned.

For belt width information see KleanTop Belt Width Table on page 49.

Open area = 21.0%.

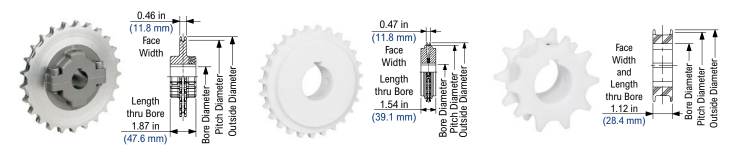
Stainless steel pins are available on a Mold-To-Order basis.

NR = Not Recommended.

Belt strength is listed at room temperature.

For additional material information, see material portfolio.

Contact Regal Rexnord™ Customer Service for specific product availability.



SSS8500 Stainless Steel Split Sprocket Information

Maria		D:	tch	04	-: d -			В	ore Dia	neter (Shaft-Re	eady)		Por	Diame	tor (Do	und)	A	el manda
	nber eeth				side		Rou	ınd				Squai	re	БОТ	Diaille	tei (No	uliu <i>)</i>		kimate ight
01 1			iletei	i	n	m	m	i	n		mm	i	n	m	m	***	igiit		
actual	effect	in	mm	in	mm	min	max	min	max	min	max	min	max	min	max	min	max	lbs	kg
24	24	5.8	147.3	5.8	148.3	1	1 1/2	25	40	1	1	25	25	1	2	25	50	4.77	2.16
25	25	6	153.4	6.1	154.7	1	1 1/2	25	40	1	1	25	25	1	2	25	50	4.97	2.25
27	27	6.5	165.6	6.6	166.9	1	2 1/2	25	60	1	3 1/2	25	90	1	3 1/2	25	90	5.20	2.36

Shaft-ready round bore sprockets are shipped with keyway and no setscrew.

KU8500 Thermoplastic Sprocket Information

		ρ.						Bore D	iameter	(Shaft-	Ready)			D	- Di	-4 (14	1			
Nun of T	nber		tch neter		side neter		Rou	ınd			Squ	are		ROI	e Diam	eter (la	ier)		ximate ight	FDA
01 1	CCIII	Diai	iietei	Diai	iietei	i	n	m	m	i	n	m	m	i	n	m	m	***	igiit	Approval
actual	effect	in	mm	in	mm	min	max	min	max	min	max	min	max	min	max	min	max	lbs	kg	
10	10	2.5	62.2	2.4	61.5	3/4	1	25	25	1	1	25	25	3/4	1	25	25	0.28	0.13	Yes
14	14	3.4	86.4	3.4	86.4	1	1 1/4	25	30	1	1 1/2	25	40	1	1 1/4	25	30	0.17	0.08	Yes
17	17	4.1	104.7	4.2	105.4	1	1 1/2	25	40	1	1 1/2	25	40	1	1 1/2	25	40	0.38	0.17	Yes
21	21	5.1	129	5.1	130	1	2 1/2	25	65	1	2 1/2	25	65	1	2 1/2	25	65	0.59	0.27	Yes
24	24	5.8	147.3	5.8	148.3	1	3 3/8	25	85	1	2 3/4	25	70	1	3 1/2	25	65	0.69	0.31	Yes
25	25	6	153.4	6.1	154.7	1	3 3/4	25	95	1	3	25	75	1	4	25	75	0.75	0.34	Yes
27	27	6.5	165.6	6.6	166.9	1	3 3/4	25	95	1	3	25	75	1	4	25	75	0.80	0.36	Yes
28	28	6.8	171.7	6.8	173	1	3 3/4	25	95	1	3	25	75	1	4	25	75	0.85	0.39	Yes

Shaft-ready round bore sprockets are shipped with keyway and no setscrew. Idler bores are designed to spin freely on the shaft. 10 tooth sprocket has a Length thru Bore of 1.38 in (35.1 mm).

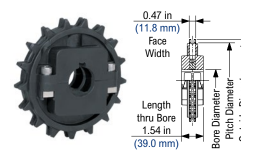
KU8500 Thermoplastic "H-Style" Sprocket Information

	nber eeth		tch neter		side neter		Roi		iameter	(Shaft-	Ready) Squ	iare		Вог	e Diam	eter (Id	ler)		ximate	FDA
01 1	CCIII	Diai	iietei	Diai	lictei	i	n	m	m	i	n	m	m	i	n	m	m	Weight		Approval
actual	effect	in	mm	in	mm	min	max	min	max	min	max	min	max	min	max	min	max	lbs	kg	
14	14	3.4	86.4	3.4	86.4	1	1 1/4	25	30	1	1 1/2	25	40	1	1 1/4	25	30	0.17	0.08	Yes
17	17	4.1	104.7	4.2	105.4	1	1 1/2	25	40	1	2	25	50	1	1 1/2	25	40	0.34	0.15	Yes
25	25	6	153.4	6.1	154.7	1	3	25	75	1	3	25	80	1	2 1/2	25	65	0.97	0.44	Yes

Shaft-ready round bore sprockets are shipped with keyway and no setscrew. Idler bores are designed to spin freely on the shaft.

^{*} The 3-1/2 in and 90 mm bores for the 27 tooth square bore sprocket and all round bore sprockets above 1-1/2 in (40 mm) are supplied as machined bores. All other bores are supplied with split bore adapters.

NS8500 Thermoplastic Split Sprocket



NS8500 Thermoplastic Split Sprocket Information

None	har	D:	tch	04	a!da			В	ore Dia	meter (Shaft-Ro	eady)		Por	re Diam	otor (ld	lor\	A	dunata.
of To	iber ooth		neter		side neter		Rou	und				Squa	re	DUI	e Diaiii	etei (iu	iei <i>j</i>	Approx	timate ight
01 1	Jour	Dian	iletei	Dian			n	m	m	i	n		mm	i	n	m	m	***	igiit
actual	effect	in	mm	in	mm	min	max	min	max	min	max	min	max	min	max	min	max	lbs	kg
17	17	4.1	104.7	4.2	105.4	1	1 1/2	25	40	1	1 1/2	25	40	1	1 1/2	25	40	0.48	0.22
21	21	5.1	129	5.1	130	1	2	25	50	1	2	25	50	1	2	25	50	0.58	0.26
24	24	5.8	147.3	5.8	148.3	1	2 1/2	25	65	1	2 1/2	25	65	1	2 1/2	25	65	0.68	0.31
25	25	6	153.4	6.1	154.7	1	2 1/2	25	65	1	2 1/2	25	65	1	2 1/2	25	65	0.78	0.35
27	27	6.5	165.6	6.6	166.9	1	2 5/8	25	65	1	2 1/2	25	65	1	3	25	75	1.18	0.54

Imperial shaft-ready round bore sprockets are shipped with keyway and setscrew. Metric shaft-ready round bore sprockets are shipped with keyway and no setscrew. Idler bores are designed to spin freely on the shaft.

Flight Attachment (F-Style)

All flight attachments are molded 6 in (152.4 mm) wide.

The F3 designation represents an F-style flight attachment at a height

of 3 in (76.2 mm) that can be cut down to a minimum height of 1/4 in (6.35 mm).

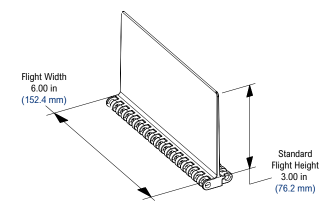
If chain is to have flights and sideguards, flights must be spaced on even pitch increments.

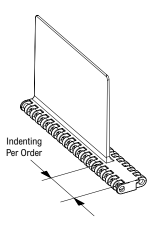
Please indicate if flight attachments are required every pitch, every

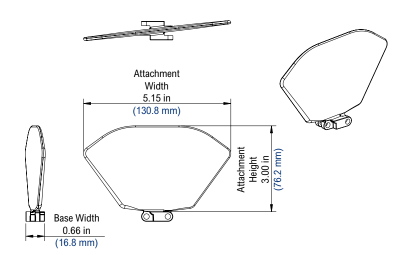
second pitch, etc. when ordering. Also, indicate if indents are required in the center, on one or both sides of the chain.

For example. "I would like F3 flight attachments every 8th pitch indented 3/4 in on both sides of the chain."

Note: Not offered with 8505 Metric chain.







Sideguard Attachment

Please indicate if sideguard attachments are required down one or both sides of the chain when ordering.

Available sideguard indents are either 1.50 in (38.1 mm) or 2.25 in (57.2 mm) only.

Sideguard attachments can be cut down to a minimum height of 1 in (25.4 mm).

If the chain is ordered with both sideguard and flight attachments, the sideguard attachment will be furnished the **same height** as the flight attachment.

If chain is to have flights and sideguards, flights must be spaced on even pitch increments.

Please contact if any deviations from this standard are required.

Note: Not offered with 8505 Metric chain.

KleanTop Belt Width Table (Standard Vs Nonstandard)

		Standar	d (uncut)			Nonstan	dard (cut)			Ac	cessori	ies	
Belt Series		mum Width		Width ement		mum Width		elt icrement	Flights	Curved Flights	Buckets	Sideguards	Hold Down TAB's
	(in)	(mm)	(in)	(mm)	(in)	(mm)	(in)	(mm)	इ	ts ed	ets	ards	own
395	6	152.4	2	50.8									
595	6	152.4	6	152.4	4	101.6	0.5						
596	6	152.4	6	152.4	4	101.6	0.5						
1011	6	152.4			2	50.8	1	25.4	•			•	
1015	6	152.4			2	50.8	1	25.4	-			•	
1016	6	152.4			2	50.8	1	25.4	-			•	
1018	6	152.4			2	50.8	1	25.4	-			-	
1095	6	152.4	6	152.4	4	101.6	0.5	12.7	-			-	
1096	6	152.4	6	152.4	4	101.6	0.5	12.7	•			•	
1255	10.04	255	3.35	85	4.69	119	0.67	17					
1255 SuperGrip	10.04	255	3.35	85	8.03	204	0.67	17					RB, RBP, RBT
1275	13.39	340	3.35	85	10.04	255	0.67	17					
1654	6	152.4	2	50.8	6	152.4	0.5	12.7					RB
1655	6	152.4	2	50.8	6	152.4	0.5	12.7					
1655 RT	6	152.4	2	50.8	6	152.4	0.5	12.7					RB, RBT
1675	6	152.4	2	50.8	6	152.4	0.5	12.7					
2011	8	203.2	2	50.8	6	152.4	2/3	16.93	-	•	•	-	
2015	6	152.4	2	50.8	4 2/3	118.53	2/3	16.93	•	•	•	•	
2016	8	203.2	2	50.8	6	152.4	2/3	16.93	•	•	•	•	
5966	18	457.2	6	152.4	4-11 (3 in po	/16 in ossible)	Contact Reg	gal Rexnord™ eering	-			-	
5998 HD	18	457.2	6	152.4	5	127	0.5	12.7	-			-	
8506	9	228.6	3	76.2	2-2/3	67.7	1/3	8.5	•			•	

^{*} Actual Belt Width = Effective (or Nominal) Belt Width (Multiples of 3 in (76.2 mm)) + 0.75 in (19.0 mm)

KleanTop Sprocket and Shaftdrop Height Adjustment

Sprocket and Wearstrip Location with Non-Raised-Rib Belts:

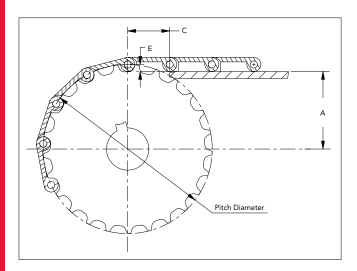
- The distance from the end of the wearstrip to the sprocket shaft centerline should equal dimension "C" (one belt pitch); otherwise, the wearstrip will interfere with the free articulation of the belt as it enters the sprocket
- · The leading edges of the wearstrip should be beveled
- The following formulas and dimensions used in conjunction with the figure will give the proper shaft and wearstrip positioning

Sprocket Location For Conventional Belts:

A = (Pitch Diameter/2) - E

C = One Belt Pitch (see table below)

"C" equals one belt pitch which ensures support under belt at all times.





Dimensions apply for both head and tail shafts

Shaft Drop Values for Conventional Chain

Belt	Chain	C Dim	ension	E Dim	ension
Series	Number	(in)	(mm)	(in)	(mm)
390	395	0.315	8.0	0.118	3.0
590	595/596	0.50	12.7	0.188	4.78
1010	1011/1015/1016/1018	1.00	25.4	0.200	5.08
1090	1095/1096	1.00	25.4	0.188	4.78
1200	1255/1275	1.25	31.8	0.250	6.35
1600	1654/1655/1655RT/1675	1.00	25.4	0.250	6.35
2010	2011/2015/2016	2.00	50.8	0.320	8.00
5966	5966	1.50	38.1	0.250	6.35
5990	5998HD	2.25	57.2	0.360	9.14
8500	8506	0.75	19.1	0.170	4.32

Example:

For a 5996 belt utilizing a 14T sprocket:

A = (Pitch Diameter/2) - E = (10.111 in/2) - 0.360 in = 4.696 in

C = 2.25 in

Metric:

A = (Pitch Diameter/2) - E = (256.82mm/2) - 9.14mm = 119.27mm

C = 57.1 mm

Tolerances:

A = +.03 in / -.00 in (+.8 mm / -.0 mm)

C = +.25 in / -.00 in (+6.3 mm / -.0 mm)



Above values are good only for sprockets mounted between support tracks. For sprockets mounted in line with support tracks:

$$C = \sqrt{\left(\frac{O.D.}{2}\right)^2 - (A-t)^2} + 0.125$$

A = (Pitch Diameter/2) - E

O.D. = Outside Diameter of Sprockets

t = Wearstrip Thickness

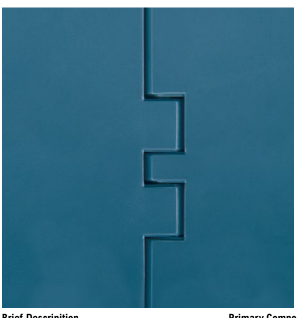
 Wearstrips in line with sprockets can also be angled back on the bottom for more clearance



MATERIAL INDEX

Material Prefix	Description	Page	Primary Components	FDA Approved
BHT	Blue High Temperature	52	Polypropylene (PP)	Yes
BLT	Blue Low Temperature	56	Polyethylene (HDPE)	Yes
DUV	Acetal Ultraviolet Resistant	53	Ultraviolet resistant acetal (POM)	No
FTR	Fryer Temperature Resistant	54	Fryer Temperature Resistant Nylon (PA).	Yes
HUV	High Temperature Ultraviolet Resistant	55	Ultraviolet resistant polypropylene (PP)	No
SMB	Blue Cut Resistant	57	Cut and abrasive wear resistant acetal (POM)	Yes
WHT	White High Temperature	52	Polypropylene (PP)	Yes
WLT	White Low Temperature	56	Polyethylene (HDPE)	Yes
WSM	White Cut Resistant	57	Cut and abrasive wear resistant acetal (POM)	Yes

BHT WHT



Brief Descripition

Formulated to be used in both high temperature and general applications in both dry and wet conditions. A good general purpose conveyor chain material and in addition has excellent resistance to chemicals including salts, alcohol, bases and many acids.

Primary Components

Polypropylene (PP)

General Information

				Tempe	rature			
Prefix	Material	F	ahrenhe	it		Celsius		FDA
FIEIIX	Waterial	min	m	ax	min	m	ax	Approval
		111111	dry	wet	111111	dry	wet	
WHT	White High Temperature	40	220	212	4	104	100	Yes
BHT	Blue High Temperature	40	220	212	4	104	100	Yes

Friction Factors Between Material and Product

Oneretina	Product Material									
Operating Condition	Aluminum	Returnable Glass Bottles**	Non-Returnable Glass Bottles	Paper	Plastic (crates, shrink wrap, etc)	PET	Steel			
Dry	0.29	0.29	0.24	0.35	0.32	0.28	0.31			
Water	0.19	0.21	0.18	NR	0.24	0.20	0.25			
Soap and Water	0.15	0.14	0.10	NR	0.19	0.15	0.17			
Oil				NR			0.10			

Friction Factors Between Material and Wearstrips

Onevetina	Wea	rstrip Materia	al						
Operating Condition	Carbon and Stainless Steel	UHMWPE	Nylatron [‡]	ULF					
Dry	0.35	0.30	0.30	0.26					
Water	0.30	0.25	0.25	0.22					
Soap and Water	0.25	0.20	0.20	0.19					
Oil	0.10	0.10	0.10	0.10					

1. Buoyant in water.

Regulatory Information

The Food and Drug Administration (FDA) accepts certain materials for direct food contact. FDA approved material is compliant to

FDA 21 CFR § 177.

‡Nylatron® is a registered trademark of Quadrant Engineering Plastics Products.

All rights reserved.

DUV



Brief Descripition

Formulated to reduce or eliminate material degradation in applications where ultraviolet radiation exposure is a concern. Retains its mechanical integrity when exposed to direct sunlight (outdoor applications) as well as in applications that use ultraviolet radiation to run a process. Has the same strength and wear properties as plain acetal material.

Primary Components

Ultraviolet resistant acetal (POM)

General Information

Prefix Material	Matarial	Fahrenheit				Celsius		
	wateriai	min	max		min	max		Approval
		min	dry	wet	min	dry	wet	
DUV	Acetal Ultraviolet Resistant (Black)	0	180	150	-18	82	66	No

Friction Factors Between Material and Product

Onevetina	Product Material								
Operating Condition	Aluminum Returnable Glass Non-Returnable Paper Glass Bottles	Plastic (crates, shrink wrap, etc)	PET	Steel					
Dry	0.25	0.27	0.20	0.33	0.25	0.25	0.30		
Water	0.17	0.18	0.15	NR	0.20	0.20	0.22		
Soap and Water	0.12	0.14	0.10	NR	0.15	0.15	0.15		
Oil				NR			0.10		

Friction Factors Between Material and Wearstrips

Oneretine	Wea	Wearstrip Material					
Operating Condition	Carbon and Stainless Steel	UHMWPE	Nylatron [‡]	ULF			
Dry	0.30	0.25	0.25	0.20			
Water	0.23	0.21	0.21	0.18			
Soap and Water	0.15	0.15	0.15	0.15			
Oil	0.10	0.10	0.10	0.10			

Regulatory Information

‡Nylatron® is a registered trademark of Quadrant Engineering Plastics Products. All rights reserved.

FTR



Brief Descripition

Formulated to be used in oven / fryer discharge conveyor applications where the chain is exposed to high temperatures. Can resist contact temperatures up to 350°F (177°C). Used to convey high temperature products such as chips.

Primary Components

Fryer temperature resistant nylon (PA)

General Information

Prefix Material								
	Matarial	Fahrenheit				Celsius		
	Waterial	min		max		max		Approval
		min	dry	wet	min	dry	wet	
FTR	Fryer Temperature Resistant (Black)	-80	220	NR	-62	104	NR	Yes

Friction Factors Between Material and Product

Oneretina	Product Material									
Operating Condition	Aluminum	Returnable Glass Bottles**	Non-Returnable Glass Bottles	Paper	Plastic (crates, shrink wrap, etc)	PET	Steel			
Dry	0.25	0.27	0.20	0.33	0.25	0.25	0.30			
Water	NR	NR	NR	NR	NR	NR	NR			
Soap and Water	NR	NR	NR	NR	NR	NR	NR			
Oil	NR	NR	NR	NR	NR	NR	NR			

Friction Factors Between Material and Wearstrips

Onevetina	Wea	rstrip Materia	al						
Operating Condition	Carbon and Stainless Steel	UHMWPE	Nylatron [‡]	ULF					
Dry	0.30	0.28	0.28	0.25					
Water	NR	NR	NR	NR					
Soap and Water	NR	NR	NR	NR					
Oil	0.10	0.10	0.10	0.10					

Regulatory Information

The Food and Drug Administration (FDA) accepts certain materials for direct food contact. FDA approved material is compliant to FDA 21 CFR \S 177.

‡Nylatron® is a registered trademark of Quadrant Engineering Plastics Products.

All rights reserved.

HUV



Brief Descripition

Formulated to reduce or eliminate material degradation in applications where ultraviolet radiation exposure is a concern. Retains its mechanical integrity when exposed to direct sunlight (outdoor applications) as well as in applications that use ultraviolet radiation to run a process. Has excellent resistance to chemicals including salts, alcohol, bases and many acids.

Primary Components

Polypropylene (PP)

General Information

Prefix Mate	Matarial	F		it	Celsius			FDA
	Waterial	min max		min	max		Approval	
		min	dry	wet	min	dry	wet	
HUV	High Temperature Ultraviolet Resistant (Black)	40	220	180	4	104	82	No

Friction Factors Between Material and Product

Onevetina	Product Material									
Operating Condition	Aluminum	Returnable Glass Bottles**	Non-Returnable Glass Bottles	lass Bottles Paper	Plastic (crates, shrink wrap, etc)	PET	Steel			
Dry	0.28	0.29	0.22	0.35	0.30	0.30	0.35			
Water	0.19	0.21	0.17	NR	0.25	0.25	0.25			
Soap and Water	0.16	0.14	0.10	NR	0.20	0.20	0.20			
Oil				NR			0.10			

Friction Factors Between Material and Wearstrips

Onevetina	Wea	Wearstrip Material					
Operating Condition	Carbon and Stainless Steel	UHMWPE	Nylatron [‡]	ULF			
Dry	0.35	0.30	0.30	0.26			
Water	0.24	0.16	0.16	0.22			
Soap and Water	0.20	0.20	0.20	0.19			
Oil	0.10	0.10	0.10	0.10			

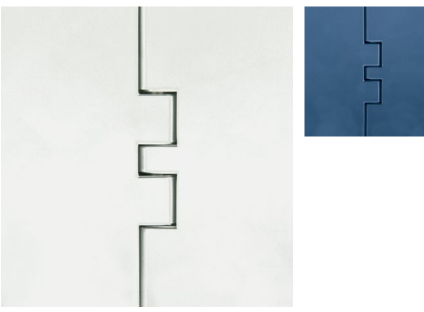
Regulatory Information

 ${ \pm }$ Nylatron® is a registered trademark of Quadrant Engineering Plastics Products. All rights reserved.

1. Buoyant in water.

55

WLT BLT



Brief Descripition

Formulated to retain toughness, impact strength and ductility in both dry and wet conditions. Retains its properties in temperatures as low as -100 °F (-73 °C). Has excellent impact resistance, and because of its inherent ductility, is excellent in applications where other materials may chip or fracture. Is also chemical resistant to most bleaches, bases, acids and hydrocarbons.

Primary Components

Polyethylene (HDPE)

General Information

Prefix	Material	Fahrenheit			Celsius			FDA
FIGUX	Prenx Material	min max		ах	min	max		Approval
		min	dry	wet	"""	dry	wet	
WLT	White Low Temperature	-100	80	80	-73	27	27	Yes
BLT	Blue Low Temperature	-100	80	80	-73	27	27	Yes

Friction Factors Between Material and Product

Onevetina				Product Material			
Operating Condition	Aluminum	Returnable Glass Bottles**	Non-Returnable Glass Bottles	Paper	Plastic (crates, shrink wrap, etc)	PET	Steel
Dry	0.22	0.24	0.18	0.30	0.22	0.22	0.28
Water	0.17	0.17	0.14	NR	0.18	0.18	0.22
Soap and Water	0.12	0.14	0.10	NR	0.15	0.15	0.15
Oil				NR			0.10

Friction Factors Between Material and Wearstrips

Onevetina	Wea			
Operating Condition	Carbon and Stainless Steel	UHMWPE	Nylatron [‡]	ULF
Dry	0.28	0.23	0.23	0.21
Water	0.22	0.20	0.20	0.19
Soap and Water	0.15	0.15	0.15	0.14
Oil	0.10	0.10	0.10	0.10

Regulatory Information

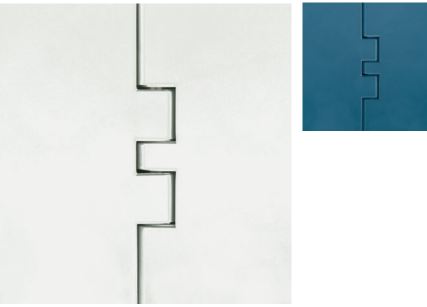
The Food and Drug Administration (FDA) accepts certain materials for direct food contact. FDA approved material is compliant to FDA 21 CFR \S 177.

‡Nylatron® is a registered trademark of Quadrant Engineering Plastics Products.

All rights reserved.

1. Buoyant in water.

WSM SMB



Brief Descripition

Formulated to be used in applications when superior wear and cut resistance is required. Can be used in both dry and wet conditions and in applications where abrasive wear due to products or environment is a concern. Cut resistant materials are commonly used in the meat processing industry on cutting, boning and trimming lines. Has good impact resistance and is as strong as standard acetal materials.

Primary Components

Cut and abrasive wear resistant acetal (POM)

General Information

				Tempe	rature			
Prefix Material		Fahrenheit			Celsius			FDA
		min	max		min	max		Approval
		"""	dry	wet	111111	dry	wet	
WSM	White Cut Resistant	-40	180	150	-40	82	66	Yes
SMB	Blue Cut Resistant	-40	180	150	-40	82	66	Yes

Friction Factors Between Material and Product

Oneretine				Product Material			
Operating Condition	Aluminum	Returnable Glass Bottles**	Non-Returnable Glass Bottles	Paper	Plastic (crates, shrink wrap, etc)	PET	Steel
Dry	0.25	0.27	0.20	0.33	0.25	0.25	0.30
Water	0.17	0.18	0.15	NR	0.20	0.20	0.22
Soap and Water	0.12	0.14	0.10	NR	0.15	0.15	0.15
Oil				NR			0.10

Friction Factors Between Material and Wearstrips

Oneretine	Wea	Wearstrip Material				
Operating Condition	Carbon and Stainless Steel	UHMWPE	Nylatron [‡]	ULF		
Dry	0.30	0.25	0.25	0.20		
Water	0.23	0.21	0.21	0.18		
Soap and Water	0.15	0.15	0.15	0.15		
Oil	0.10	0.10	0.10	0.10		

Regulatory Information

The Food and Drug Administration (FDA) accepts certain materials for direct food contact. FDA approved material is compliant to FDA 21 CFR \S 177.

 ${}^{\ddagger}\!Ny latron^{\tiny{\circledcirc}}$ is a registered trademark of Quadrant Engineering Plastics Products.

All rights reserved.

-	
-	
-	

PRODUCT CATALOG





Automation and Motion Control Regal Rexnord

Contact us: rexnord.com/contact

regalrexnord.com

The proper selection and application of products and components, including assuring that the product is safe for its intended use, are the responsibility of the customer. To view our Application Considerations, please visit https://www.regalrexnord.com/Application-Considerations.

To view our Standard Terms and Conditions of Sale, please visit https://www.regalrexnord.com/Terms-and-Conditions-of-Sale (which may redirect to other website locations based on product family).

"Regal Rexnord" is not indicative of legal entity. Refer to product purchase documentation for the applicable legal entity. Regal Rexnord, Rexnord and KleanTop are trademarks of Regal Rexnord Corporation or one of its affiliated companies.

© 2018, 2023 Regal Rexnord Corporation, All Rights Reserved. MCC22033E • Form# FT2-003E

