# Conveyor & Elevator Belts

High Performance Belting for Tough Applications.





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# **High Quality Belting**

GRT Rubber offers the most extensive line of sheet rubber and conveyor belt products in the industry. Our top quality products are made with pride at our state-of-the-art facility in Paragould, Arkansas. We manufacture our modern belting products efficiently and cost effectively, to provide you with years of high performance bulk haulage at the lowest cost-perton.

The success of GRT Rubber is founded on experience, innovation, cutting-edge technology and dedication to quality. Our technical lab is one of the industry's most advanced; we rigorously test the physical, chemical and component properties of raw materials and finished products. Our computer-controlled manufacturing equipment ensures the tightest possible gauge tolerances and highest quality control. Technology combined with extensive training and experience means our quality is guaranteed.

Our experienced engineering and field support staff are available to help you decide which products are best for your job requirements. We have a wide range of made-to-order capabilities so we can customize a product to meet your special needs.

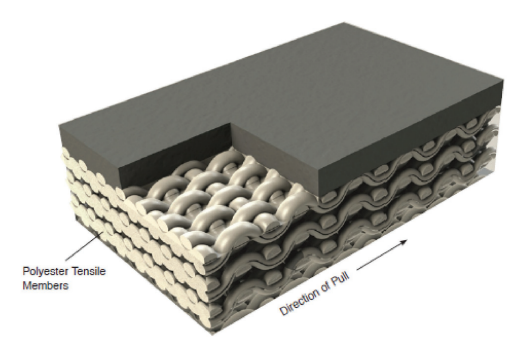
# **Conveyor Belt Components**

Conveyor belts have two basic components: the carcass, or strength member, and the rubber which protects the carcass.

Most belt carcasses are produced from fabrics that use polyester or nylon fibers, or a combination of the two. These fabrics are completely resistant to the deteriorating effects of moisture, and are resistant to most chemicals. The inherent strength of the fabrics give exceptional resistance to cutting and snagging by abrasive or gritty materials, and retain their strength indefinitely.

The rubber used in conveyor belting, whether natural or synthetic, is compounded to protect the carcass from the material being conveyed, and from any external conditions which could shorten the belt's useful life. The conveyor belt design seeks to ensure comparable service life for both the cover and the carcass, so that they wear out at the same rate, regardless of conditions.

GRT Rubber conveyor belt cover compounds are outlined on pages 2 and 3.



# **Fabrics**

### **Dependable and Durable**

GRT Rubber belts are constructed of polyester or nylon fabrics. Tough polyester filament yarns give them high tensile strength. The longitudinal warp yarns carry the tension, and the transverse fill yarns hold the wrap in place and retain the mechanical fasteners. The crimp in the fabric acts as a shock absorber, permitting the fabric to deflect and adjust itself during impact shock.

# **Benefits**

- Controlled stretch provided for by polyester's low stretch and shrink properties reduce takeup and time needed for drive adjustments.
- Resistance to mildew and rot means that wet applications will not affect the belt.
- Low moisture absorption ensures better dimensional stability in wet or dry applications.
- Excellent resistance to chemicals and acids allows a wide range of uses in a variety of environments.
- High adhesion between plies and outstanding flexibility allow the use of smaller pulleys, yielding longer service life.
- Excellent resistance to stretch and breakdown due to heat means consistent service in high temperature applications.
- Superior fastener holding ability.

### DULON® CG RMA Grade 1

- Super cut and gouge resistant.
- Good abrasion resistance.
- Recommended for the most severe cut and gouge applications, including glass, scrap metal, ballast and hard ores.

#### DULON® SAR RMA Grade 1

- Specially compounded for the most abrasive applications.
- Recommended for conveying smaller material not requiring the cut and gouge resistance of Dulon® CG or Dulon® 600 but where more abrasion resistance is needed.

#### WARNING:

Properties/applications shown throughout this brochure are typical. Your specific application should not be undertaken without independent study and evaluation for suitability. Performance data published in this brochure has been developed from field testing, customer field reports and/or in-house testing. While the utmost care has been used in compiling this brochure, we assume no responsibility for errors. Specifications subject to change without notice. This edition cancels all previous issues.

# **Cover Compounds**

# **General Purpose**

#### DULON® 600 Grade I

- RMA Grade I rubber compound.
- Superior resistance to cutting, gouging and tearing from the impact of large materials.
- High abrasion resistance and excellent low temperature flexibility.
- Recommended for service with all kinds of hard sharp ores, quartz, trap rock, riprap, granite, glass cullet, scrap metal, ballast, etc.

#### DULON® Grade II

- RMA Grade II rubber compound.
- Durable and long-lasting in abrasive environments.
- Resistant to cut and gouges, flexible at lower temperatures.
- Recommended in rugged applications not requiring the superior resistance of DULON® 600.
- Ideal for conveying sand and gravel, limestone, crushed rock, slag, coke, coal, cement rock, phosphate rock and most material weighing between 50 and 120 lbs. per cubic foot.

# **Cold Weather**

### ARCTIC® 600

- Specially compounded to retain flexibility in extremely low temperatures — down to -60°F (-51°C).
- Excellent cut and gouge resistance, superior abrasion resistance.

# **Fire Resistant**

### FLAMEOUT® SBR

- Static conductive\*†
- Designated safe in mining applications\*\*
- \* According to Rubber Manufacturers Association Test 808.1

\*\* Mine Safety and Health Administration designation 28-9 † Meets OSHA Requirements

# **Cover Compounds**

# **Oil Resistant**

### VOR®

- Economical, static conductive and moderately oil and abrasion resistant.
- Recommended for handling grain, wood chips and other lightweight materials.

#### ROR®

- Excellent oil resistance, withstands deterioration.
- Ideal for applications involving wood pitch and high terpene southern pine chips, oily grains such as flaxseed, soybeans, rice, milo, corn, cottonseed, or oil-treated materials.

#### NITRILE

 Oil resistance prevents sponginess and swelling caused by oily materials such as petroleum based oils, sludge, sewage, and waste materials.

# Fire and Oil Resistant

### **FAVOR**®

- Flame-out, oil-resistant and abrasion-resistant
- Static conductive\*+.
- Oil resistance ideal for milo, corn, whole soybeans, linseed, cottonseed and peanuts. Also ideal in conveying coal where some oil resistance is required.
- Designated safe in mining applications\*\*.

#### FAVOR® O.R.2

- Flame-out and oil-resistant.
- Static conductive\*+.
- Formulated for conveying grain products where dust suppression systems are utilized.
- Designated safe in mining applications\*\*.

### FLAMEOUT® O.R.2

- Increased resistance to the deteriorating effect of materials such as coal treated lightly with oil.
- Static conductive\*†.
- Designated safe in mining applications\*\*.

#### **FLAMEOUT® Neoprene**

- Neoprene compounds for cover and carcass.
- Oil-resistant, abrasion resistant, flame-out and static conductive\*<sup>+</sup>.
- Designated safe in mining applications\*\*.
- \* According to Rubber Manufacturers Association Test 808.1.

\*\* Mine Safety and Health Administration designation 28-9.

<sup>+</sup> Meets OSHA Requirements.

### Heat Resistance HeatKing ® RA

- Economical and long lasting.
- For service handling rough abrasive materials up to 300°F (150°C): fertilizer, salt, cement, coke, slag, and steel processing.

#### Super HeatKing ® BT

- Top quality, heat-resistant compound for temperatures up to 450°F (232°C).
- Ideal to withstand the baking and cracking action of hot fine materials such as salt, ash, carbon black, foundry sand, coke, cinders, castings and slag.

#### **EPDM Hot Service**

- Designed for maximum resistance to the effects of hot abrasive loads.
- Recommended for hot fines to 400°F (204°C) or loads of course material to 450°F (232°C) such as clinker, calcined lime, carbon black, and foundry sand.

#### HeatKing ®OR

- A premium cover with heat and oil resistance.
- Good abrasion resistance to 350°F (177°C).
- Recommended for hot asphalt paving mix, carbon pitch mixes, and hot service conditions involving petroleum-based products.

# **Product Overview**

#### **FLEXKING** ®

#### **Premium Conveyor Belts**

- High quality conveyor belt for a wide variety of service applications.
- Designed for use in hard rock mining, log handling, aggregate, minerals, and other critical applications.
- Manufactured in widths to 72" (1800 mm).
- Tension ratings from 160 PIW\* to 1500 PIW\*.
- Available as a made-to-order product using the cover compounds listed on page 2 and 3.

# **DURAKING** ®

#### **Rugged Dependable Conveyor Belts**

- General purpose, high performance conveyor belt.
- Available in two-, three-, and four-ply construction with covers of RMA Grade II rubber.
- Designed primarily to convey light aggregate, coal, wood chips, and other materials that do not require high impact resistance.
- Available with cover compounds Grade 2 or MOR.

# **TECHFLEX** ®

#### **Problem Solver Conveyor Belts**

- Straight warp single or dual unit construction provides flexibility and superior rip and impact resistance.
- Tension ratings are 220, 330 and 440 PIW\* single unit, and 600, 800, and 1,000 PIW dual unit.
- Ideal for applications such as log handling, riprap,ballast, hard rock, heavy ores and other difficult conditions.
- Available as a made-to-order product using the cover compounds listed on page 2 and 3.

# **HEATKING** ®

#### **Hot Service Belts**

- All synthetic fabrics specially woven from polyester.
- Ideal for applications with constant material temperatures over 150°F (66°C).
- Widths available to 60" (1500 mm).
- Various FlexKing carcass types available; see Table I on page 5.



\* PIW = per inch of width

# **FLEXKING® Belts**

GRT Rubber's FLEXKING® premium conveyor belting is durable and long-lasting. The all-polyester or polyester/nylon carcass with superior adhesion skim compounds can be vulcanized with any GRT cover compound for extra resistance in demanding applications.

Fabrics	FlexKing Carcass	No. of Plies	Tension (Ibs pe	Ratings r inch)	per li	s Weight near ft. in. width)	Approx. Carcass Gauge (inches)	Belt Modulus		n. Fastener ) or Equal†	* Style A DULON® DULON® 600
			Mech.	Vulc.	Style A*	Style B**	(inclies)		Plate	Hinge	HEATKING® RA HEATKING® BT
80 PIW+/PLY	CE1602 CE2403	2 3	160 240	160 240	0.0475 0.0632	0.0528 0.0699	3/32 9/64	10,000 15,000	140 190	R5 R5	HEATKING® EPDM HEATKING® OR
110 PIW/PLY	CE2202 CE3303 CE4404 CE5505 CE6606	2 3 4 5 6	220 330 440 550 660	220 330 440 550 660	0.0550 0.0845 0.1216 0.1587 0.1957	0.0603 0.0928 0.1340 0.1752 0.2164	1/8 3/16 17/64 11/32 27/64	18,000 27,000 36,000 45,000 54,000	140 190 190 2 BR10	R5 R5 R6 R6 R6	ROR® VOR® NITRILE SAR CG
125 PIW/PLY	CE2502 CE3753 CE5004	2 3 4	250 375 500	250 375 500	0.0580 0.0889 0.1280	0.0630 0.0966 0.1391	9/64 13/64 9/32	19,000 27,000 37,000	190 BR10 BR10	R5 R5 R6	** Style B FAVOR® FAVOR® O.R.2 FLAMEOUT® SBR
150 PIW/PLY	CE3002 CE4503 CE6004 CE7505	2 3 4 5	300 450 600 750	300 450 600 750	0.0798 0.1044 0.1489 0.1934	0.0728 0.0960 0.1363 0.1766	11/64 15/64 21/64 13/32	30,000 45,000 60,000 70,000	190 1-1/2 BR10 BR10	R5 R6 R6 R6	FLAMEOUT® SBK FLAMEOUT® O.R.2 FLAMEOUT® NEOPRENE
200 PIW/PLY	CE4002 CE6003 CE8004 CE10005 CE12006	2 3 4 5 6	400 600 800 1000 1200	400 600 800 1000 1200	0.0897 0.1060 0.1498 0.1937 0.2376	0.0980 0.1139 0.1618 0.2096 0.2575	3/16 1/4 3/8 15/32 1/2	28,000 42,000 55,000 70,000 84,000	190 BR10 BR14 BR14S NR	R5 R6 R6 RAR8S RAR8S	•New Offerings
250 PIW/PLY	CE7503 CE10004 CE12505	3 4 5	750 1000 1250	750 1000 1250	0.1126 0.1622 0.2195	0.1210 0.1752 0.2375	17/64 13/32 17/32	38,000 50,500 62,000	BR14 NA NA	R6 R A R 8 S R A R 8 S	

# Table 1 FlexKing® Belt Data

<sup>+</sup> Fastener size recommendations may vary due to cover gauges. Consult GRT Rubber or fastener manufacturer for additional information. + PIW = per inch of width

### Table 2 FlexKing® Troughability and Load Support

Operating Conditions	Loade Emp		Materi	ondition al Weigh an 44 PC	s Less	Mater	ondition ial Weig 5-74 PC	hs 50-	Mat	ondition erial We 5-99 PC	ighs	Mat	ondition erial We 0-150 P	ighs
FlexKing Carcass	Minimur Trough (inch	ability	Maximum Width Load Support (inches)			Lo	imum W ad Supp (inches)	ort	Lo	imum W ad Supp (inches)	ort	Lo	imum W ad Supp (inches)	ort
Idlers	20-35°	45°	20°	35°	45°	20°	35°	45°	20°	35°	45°	20°	35°	45°
1602 2403	14 20	18 30	42 60	48 60	36 48	36 60	36 48	30 42	36 42	30 42	24 36	30 42	24 36	18 30
2202 3303	18 24	24 30	54 72	48 72	42 54	42 60	42 54	36 48	42 54	36 48	30 42	36 48	30 42	24 36
4404 5505 6606	30 30 36	36 36 42	72 72 72	72 72 72	66 66 66	72 72 72	66 66 66	60 60 60	72 72 72	60 60 60	54 54 54	60 60 66	54 54 54	48 48 48
2502 3753 5004	18 24 30	30 36 42	54 72 72	48 60 72	48 54 72	48 60 72	42 54 72	36 48 60	42 54 72	36 48 60	30 42 54	36 48 60	30 42 54	24 36 48
3002 4503 6004	18 24 30	24 30 36	72 72 72	60 66 72	60 60 66	60 66 72	54 60 66	48 54 54	54 60 66 72	48 54 60	42 48 54	48 54 60	42 48 54	36 42 48
7505 4002 6003	36 24 30	42 30 36	72 66 72	72 66 72	72 60 66	72 66 72	72 60 66	66 54 60	54 72	72 54 60	66 48 54	72 48 60	60 48 54	48 42 48
8004 10005 12006	36 42 48	42 48 54	72 72 72	72 72 72	72 72 72	72 72 72	72 72 72	66 72 72	72 72 72	72 72 72	66 72 72	72 72 72	66 72 72	60 66 72
7503 10004 12505	30 36 42	36 42 48	72 72 72 72	72 72 72 72	72 72 72 72	72 72 72 72	72 72 72 72	60 72 72	72 72 72 72	60 72 72	54 60 72	60 72 72	54 60 72	48 54 72

#### **Cover Weights**

Approximate weight in lbs. per 1/32" cover gauge in PIW:

DULON®, DULON® 600, VOR®, HKRA®, HKBT®, EPDM, ARCTIC® 600 = 0.0167

FAVOR®, FAVOR® O.R.2, FLAME- OUT® SBR, FLAMEOUT® O.R.2, FLAMEOUT® NEOPRENE = 0.0197

HKOR<sup>®</sup>, ROR<sup>®</sup>, Nitrile = 0.0180

•New Offerings

# **FLEXKING ®** Belts

# FlexKing® Impact Resistance

Conditions at the point of loading have the greatest effect on belt life and performance. The variables which determine the amount of impact on a belt include:

- Material density •
- Free fall •
- Lump size •
- Contact speed •

The impact conditions plus the speed of the belt determine the:

- Abrasion
- Cutting
- Wear forces

Impact and abrasion are equal to free fall in inches:

Impact = drop in inches from the end of the chute to the belt plus the equivalent free fall inside the chute.

If the chute angle is either 30° or 45° from the horizontal, an equivalent chute free fall calculation can be assigned for different belt speeds. (See Table 4, below.)

The length of low-angle chutes is not a factor, since friction restricts the speed of the material to a fairly constant level, regardless of length. However, if a chute angle with the horizontal is over 45°, the impact (free fall in inches) equals the vertical distance from the top of the chute to the surface of the belt.

(See page 13 for more information on impact resistance).

### Table 3 FlexKing ® Maximum Recommended Impact

(Free Fall in inches without impact idlers or breakers.)

Lump Size Carcass		4 Inch Inditio			6 Inch onditio			8 Inch nditio			10 Incl onditio	-		12 Incl onditio			14 Incl onditio	-		16 Incl onditio	-
Style	В	С	D	В	С	D	В	С	D	В	С	D	В	С	D	В	С	D	В	С	D
1602 2403	144 144	87 137	58 91	68	41	27	29	17	27												
2202 3303 4404 5505 6606	144	125 144 144	83 116 133 144	62 86 98 123 144	37 52 59 74 88	25 35 39 49 59	36 42 52 62	22 25 31 38	25 35 39 49 59	21 27 32	13 16 18	9 10 12	12 16 18	7 9 11	5 6 7	9 11	5 7	4 5			
2502 3753 5004	144	125 144 144	83 125 140	70 95 106	45 60 65	33 43 45	44 50	30 33	17 20	15 25	4 15	10	13	8	6						
3002 4503 6004 7505	144	142 144	110 140 144	81 105 142 144	48 63 85 105	33 42 57 70	34 45 60 75	20 27 36 45	33 42 57 70	23 31 39	14 18 22	9 12 14	13 18 22	8 11 12	5 7 8	11 13	7 8	5 5	8	4	3
4002 6003 8004 10005 12006		144	127 144	94 142 144 144	57 85 113 142 144	38 57 76 94 113	40 60 80 100 120	24 36 48 60 72	38 57 76 94 113	20 31 41 51 61	12 18 25 31 37	8 12 16 20 25	18 24 30 35	11 14 18 21	7 9 12 14	11 15 19 22	7 9 11 13	5 6 7 9	10 12 15	6 8 9	4 5 6
7503 10004 12505				144	118 144	88 104 144	92 124 136	72 88 124	88 104 144	56 75 88	34 60 76	20 35 40	24 36 48	20 18 26	12 14 17	18 20 30	12 14 24	8 12 16	12 18 24	8 10 12	6 8 10

Add 5" Rubber Impact Idlers	499	299	199	148	89	59	62	37	25	32	19	13	19	11	7	12	7	5	8	5	3
Add for Nylon Breaker	69	42	28	21	12	8	9	5	3.5	4	2.5	2	3	1.5	1	1.5	1	0.5	1	0.5	0.5

#### Table 4 Equivalent Chute Free fall (inches)

Chute Angle			Bel	t Speed (ft./m	in.)				
Chute Angle	100	200	300	400	500	600	800		
30°	0.26	1	2.3	4	6.5	9.3	16.5		
45°	0.50	2	4	8	13	18.6	33		
Over 45°	Total vertical height of chute in inches								

# **FLEXKING ® Belts**

### **FlexKing ® Specifications**

# Table 5 FlexKing® Minimum Recommended Pulley Diameter (inches)

	Tension	Tandamaan		Head or Si	ngle Drive		Tail and
FlexKing Carcass	Rating (lb./inch)	Tandem or Dual Drive	Over 80% of Rating	60-80% of Rating	40-60% of Rating	Under 40% of Rating	Tail and Snubs
1602	160	18	16	14	12	10	10
2403	240	20	18	16	14	12	12
2202	220	18	16	14	12	10	10
3303	330	20	18	16	14	12	12
4404	440	30	24	20	18	16	16
5505	550	36	30	24	20	18	18
6606	660	42	36	30	24	20	20
2502	250	18	16	14	12	10	10
3753	375	20	18	16	14	12	12
5004	500	30	24	20	18	16	16
3002	300	24	18	16	14	12	12
4503	450	30	24	20	18	16	16
6004	600	36	30	24	20	18	18
7505	750	42	36	30	24	20	20
4002	400	24	20	18	16	14	14
6003	600	30	24	20	18	16	16
8004	800	36	30	24	20	18	18
10005	1000	42	36	30	24	20	20
12006	1200	48	42	36	30	24	24
7503	750	36	30	24	20	18	18
10004	1000	42	36	30	24	20	20
12505	1250	48	42	36	30	24	24

### Table 6 Recommended thickness of FlexKing® Belt Top Cover (inches)

	Modera	ately Abi	rasive Ma	aterials	l P	brasive	Material	S	Hea	y Abras	ive Mate	rials	
Belt Cycle	Sand, loam, grains, soft coal, crushed coke cinders, gravel, wood chips Lump Size (inches)						estone, cr er, course		Rock		ores, slate ock	e, trap	
2L÷S	L	ump Siz	e (inche	s)	L	ump Siz	e (inche	s)	Lump Size (inches)				
	To 1/2"	1/2" - 2"	2" - 6""	Over 6"	To 1/2"	1/2" - 2"	2" - 6""	Over 6"	To 1/2"	1/2" - 2"	2" - 6""	Over 6"	
4.0	1/8	3/16	3/16	1/4	3/16	3/16	1/4	5/16	3/16	3/16	1/4	5/16	
2.0	1/8	3/16	3/16	1/4	3/16	3/16	1/4	5/16	3/16	3/16	1/4	3/8	
1.0	1/8	3/16	1/4	1/4	3/16	3/16	5/16	3/8	3/16	1/4	3/8	3/8	
0.5	1/8	3/16	1/4	5/16	3/16	1/4	5/16	3/8	5/16	3/8	3/8	3/8	
0.2	3/16	1/4	5/16	5/16	3/16	5/16	3/8	3/8	5/16	3/8	3/8	3/8	

#### \* L = Center to center of conveyor terminals in feet

S = Belt speed in feet per minute

#### FlexKing® Belt Bottom and Pulley Covers

Bottom cover for all belts will be 1/16'' unless otherwise specified. 1/16'' bottom covers are preferable for belts with top covers 1/8'' thick and over.

Where special heavy cover impact belts are required or where pulley cover wear may be a problem because of wet, sticky, sharp or abrasive materials, 3/32'' or 1/8'' pulley covers may be specified. If further protection is desired, a nylon leno breaker may be included in either or both covers 3/32'' or thicker.

# **FLEXKING® Belts for Elevator Service**

#### **Benefits**

- Superior service life and hazard resistance.
- Excellent bucket holding capability, flexing strength, and small pulley flexing capability.
- Wide range of configurations can be custom-designed and special ordered.

#### Table 7 Carcass Selection — Maximum Elevator Bucket Projection (inches)

Carcass		1602	2403	2202	3303	4404	5505	6606	3002	4503	6004	7505	4002	6003	8004	10005	12006	7503	10004	12505
Elevator Tension Rating PIW*		140	210	160	240	320	400	480	220	330	440	560	300	465	620	775	930	650	910	1130
Grain Service		5"	8"	6"	9"	10"	10"	10"	7"	10"	10"	11"	8"	10"	12"	16"	20"	12"	14"	16"
Industrial: 100 PCF** or less	Spaced	5"	7"	6"	8"	10"	10"	12"	7"	9"	10"	11"	8"	10"	11"	12"	14"	12"	14"	16"
Lump Size 1" and under	Continuous	NR	7"	5"	8"	10"	10"	11"	7"	9"	12"	13"	8"	10"	14"	16"	20"	12"	14"	16"
Industrial: 100 PCF** or less	Spaced	NR	6"	5"	7"	9"	9"	9"	6"	9"	9"	9"	7"	9"	10"	11"	12"	10"	12"	12"
Lump Size 2" and under	Continuous	NR	5"	NR	7"	9"	9"	9"	6"	9"	9"	10"	7"	9"	11"	14"	16"	12"	14	16"
Industrial: 100 PCF** or less	Spaced	NR	5"	NR	6"	8"	8"	8"	6"	8"	9"	8"	6"	8"	9"	10"	11"	9"	11"	11"
Lump Size 2" and under	Continuous	NR	NR	NR	7"	8"	8"	8"	6"	8"	8"	9"	6"	8"	10"	12"	14"	10"	12"	14"
Industrial: 100 PCF** or less	Spaced	NR	NR	NR	NR	8"	8"	8"	NR	8"	8"	8	NR	8	8	9	10	10	12	14
Lump Size 2" and under	Continuous	NR	NR	NR	NR	8	8	8	NR	8	8	8	NR	8	9	10	12	9	11	11
Approximate Carcass Gauge		3/32	9/64	1/8	3/16	17/64	11/32	27/64	11/64	15/64	21/64	13/32	3/16	1/4	3/8	15/32	1/2	17/64	13/32	17/32
Elexco Fastener	Plate ‡	140	190	140	190	190	2	BR10	190	1-1/2	BR10	BR10	190	BR10	BR14	NR	NR	BR14	NA	NA
Recommended	Hinged ‡	R5	R5	R5	R5	R6	R6	R6	R5	R6	R6	R6	R5	R6	R6	NR	NR	R6	RAR8S	RAR8S
Min. Head Pulley at 100% Ten	sion	16	18	16	18	24	30	36	18	24	30	36	20	30	36	42	48	30	36	48
Min. Head Pulley at 80% Tensi	on	14	16	14	16	20	24	30	16	20	24	30	18	24	30	36	42	24	30	42
Min. Head Pulley at 60% Tensi	on	12	14	12	14	18	20	24	14	18	20	24	16	20	24	30	36	20	24	36

\* PIW = per inch of width

\*\* PCF = Pounds per cubic foot

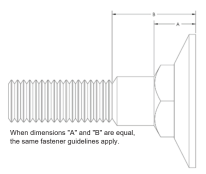
<sup>‡</sup> Fastener size recommendation may vary due to cover gauges. Consult GRT or the fastener manufacturer for additional information.

Note: The selection of appropriate cover compound and gauge of elevator belts is the same as for conventional belts.

The minimum ply-construction of FlexKing elevator belts is thinner than that of conventional belts which FlexKing may be replacing; therefore careful selection of bucket bolts is critical.

The "A" dimension (see drawing) should be at least 1/16" (1.6 mm) shorter than the total gauge of FlexKing belt. The "B" dimension (see drawing) should be at least 1/16" (1.6mm) shorter than the total dimension of the belt, bucket wall and washers.

You should tighten the nuts to ensure good set and proper compression; then retighten after elevator operations begin - at least once in the first 24 hours.



# **DURAKING® Belts**

# Construction

Specifications		Style 220	Style 330	Style 440
Number of plies		2	3	4
Vulcanized Rating	g (PIW)	220	330	440
Mechanical Ratin	g (PIW)	220	330	440
Approx. carcass ( (inch)	jauge	7/64	5/32	7/32
Approx. carcass v (lbs./sq.ft)	weight	0.56	0.89	1.25
Cover weight (lbs./sq.ft, 1/32" th	nick)	0.20	0.20	0.20
Recommended Plate		140R	190E	2E
Fasteners Hinge		R5	R5	R5 1/2

Technical Data

Cover: Grade II rubber (standard) Carcass: All polyester Service Standard: Aggregates, clay, coal, ore, phosphates, sand, salt Available with MOR compound for: oil resistance, wood chips, wood bark, sawdust, whole grains.

# Load Support (Maximum Belt Width)

Material Weight	Idlers	Style 220	Style 330	Style 440
	20°	42"	60"	66"
1 to 60 PCF**	35°	42"	54"	60"
	45°	36"	48"	54"
	20°	42"	54"	54"
61 to 120 PCF	35°	36"	48"	48"
	45°	30"	42"	42"

#### Troughability

Idlers	Style 220	Style 330	Style 440
20"	15"	24"	24"
35"	18"	24"	24"
45"	24"	30"	30"

\*\*PCF = the weight of the material the belt will carry, stated in pounds per cubic foot

### **Minimum Recommended Pulley Diameters**

Tension Rating	Style 220	Style 330	Style 440
Over 80%	16"	18"	24"
60-80%	14"	16"	20"
40-60%	12"	14"	18"
Below 40%, tails, snubs	10"	12"	16"

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# TECHFLEX ® Belts High Strength Carcass Construction

# **Benefits**

- Straight warp yarns in parallel planes with special binder provide extra strength.
- Strong mechanical and chemical bonding between compound and textile increases strength.
- Reinforcing eliminates need for multiple plies, resulting in a thinner and more flexible belt.

# **Extra Flexibility**

- Allows belt to operate over smaller pulleys.
- Resists flex fatigue, lasts longer.
- Easier to install in hard to access areas.

# **Excellent Rip and Impact Resistance**

- Special weave design with fill yarns above and below warp yarns increase rip resistance.
- Planes of straight fibers offer additional resistance of lump impact.

# **Low Stretch**

- Straight warp weave stretches less than crimped weaves fabric.
- Longer belt life.

### **Superior Troughing and Load Support**

- Flexibility in carcass design ensures excellent empty belt troughing.
- Parallel planes of straight crosswise members give strength and stability to bridge the idler roll gaps under full load.

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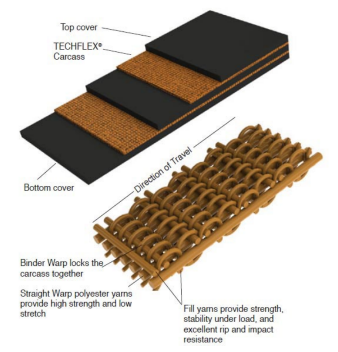
# **TechFlex** ® I

Technical DataConstruction:Straight warp single unitMaterial:All polyesterTension Ratings:220-440 PIW\*Applications:Log handling, riprap, ballast,<br/>hard rock, heavy ores, etc.

# **TechFlex** ® **II**

Technical Data	
Construction:	Straight warp double unit
Material:	Polyester and Nylon Tension
Ratings:	600-1500 PIW*
Applications:	Log handling, riprap, ballast,
	hard rock, heavy ores, etc.

### TechFlex ® II Dual Unit Straight Warp Carcass



# **TECHFLEX ® Specifications**

# Rated Operating Tension (PIW - Pounds per inch of width)

Belt Type	GR	T TechFl	ex® I	GRT	TechFlex	K® II
вентуре	220	330	440	600	800	1000
Mechanical Fastener	220	330	440	600	800	900
Vulcanized Splice	220	330	440	600	800	1000

#### Mechanical splice - recommended fasteners

Fastener choice is dependent on belt tension, belt thickness, pulley diameters and operating conditions. Consult the fastener manufacturer's catalog for fastener recommendations and installation procedures.

#### TechFlex<sup>®</sup> Belt Thickness (inches)

ſ	DaltTurna	GR	T TechFle	ex® I	GRT TechFlex® II					
	Belt Type	220	330	440	600	800	1000			
	Carcass Gauge	0.110	0.131	0.140	0.250	0.290	0.310			

#### Caution:

The failure to select the proper fasteners and to install them correctly could result in a splice failure, causing belt and material to roll back or fall, with the potential to damage equipment and cause serious injury or death.

#### Cover Gauges

1/16'' = 0.062''	1/4'' = 0.250''
3/32" = 0.094"	5/16'' = 0.312''
•	·
1/8'' = 0.125''	3/8" = 0.375"
5/32" = 0.156"	7/16" = 0.438"
3/16" = 0.188"	1/2'' = 0.500''

# **Recommended Thickness of TechFlex® Belt Top Cover (inches)**

	Modera	ately Ab	asive M	aterials	A	brasive	Material	s	Heav	Heavy Abrasive Materials			
BeltType		loam, gi ed coke o wood					estone, cr er, course		Rock, heavy ores, slate, trap rock				
	L	ump Siz	e (inche	s)	L	ump Siz	e (inche	5)	L	ump Siz	e (inche	s)	
	To 1/2"	1/2" - 2"	2" - 6""	Over 6"	To 1/2"	1/2" - 2"	2" - 6""	Over 6"	To 1/2"	1/2" - 2"	2" - 6""	Over 6" <sup>†</sup>	
TechFlex <sup>®</sup> I* Top cover (min.) Bottom cover (min.)	1/8 1/16	3/16 3/32	1/4 1/8	1/4 1/8	3/16 3/32	3/16 3/32	5/16 5/32	5/16 3/16	3/16 3/32	1/4 1/8	5/16 5/32	3/8 3/16	
TechFlex <sup>®</sup> II** Top cover (min.) Bottom cover (min.)	1/8 1/16	3/16 1/16	1/4 3/32	1/4 3/32	3/16 1/16	3/16 1/16	5/16 3/32	3/8 1/8	3/16 1/16	1/4 3/32	5/16 3/32	3/8 1/8	

\* Manufactured with a minimum top to bottom cover thickness ratio of 2:1. NOTE: When special heavy cover impact belts are required, or where \*\* Manufactured with a minimum top to bottom cover thickness ratio of 3:1.

<sup>+</sup> DULON® 600 covers are recommended.

pulley cover wear may be a problem because of wet, sticky, sharp or abrasive materials, covers heavier than the minimum thickness above may be specified.

#### TechFlex® Belt Weight (PIW per linear foot)

Add carcass weight to cover weight to obtain belt weight. Multiply by belt width in inches to obtain weight per foot.

#### **Carcass Weights (approximate)**

Belt Type	GR	T TechFle	x® I	GRT	(®	
вентуре	220 330		440	600	800	1000
Carcass Weight	.03	.041	.052	.101	.115	.135

#### **Cover Weights (approximate)**

Cover Thickness	1/16"	3/32"	1/8"	5/32"	3/16"	1/4"	5/16"	3/8"	7/16"	1/2"
Cover Weight	0.037	0.056	0.075	0.94	0.112	0.150	0.188	0.225	0.263	0.300

# **TECHFLEX ® Specifications**

# **TechFlex® Troughability and Load Support**

Operating Conditions	EI	mpty Be	elt	Mate	Condition A Material Weighs Less than 44 PCF <sup>††</sup>			Condition B Material Weighs 45-74 PCF			ondition erial We 5-99 PC	ighs	Condition D Material Weighs 100-150 PCF Maximum Width Load Support (inches)			
GRT TechFlex® Belt	Tro	mum W oughabi (inches)	lity	Maximum Width Load Support (inches)		Maximum Width Load Support (inches)			Loa	imum W ad Supp (inches)	ort					
Idlers	20°	35°	45°	20°	35°	45°	20°	35°	45°	20°	35°	45°	20°	<b>35</b> °	45°	
220	14	20	24	66	54	48	54	42	36	48	36	30	42	36	30	
330	18	24	24	72	60	48	60	54	42	54	42	36	48	42	36	
440	18	24	24	72	66	54	72	60	48	66	54	42	60	48	42	
600	30	36	42	72	72	72	72	72	72	72	72	72	72	72	72	
800	30	36	42	72	72	72	72	72	72	72	72	72	72	72	72	
1000	30	36	42	72	72	72	72	72	72	72	72	72	72	72	72	

#### Recommended Minimum Pulley Diameters - For vulcanized splice in inches

	Tension		Head or Si	ngle Drive	
TechFlex <sup>®</sup>	Rating (lb./inch)	Over 80%	60-80%	40-60%	Under 40%
220	220	16	14	12	10
330	330	20	18	16	14
440	400	24	20	18	16
600	600	30	24	20	18
800	800	36	30	24	20
1000	1000	42	36	30	24

### **Belt Modulus of Elasticity (PIW)**

Belt Typ	e	Modulus
TechFlex <sup>®</sup> I	220	24,500
	330	26,500
	440	28,000
TechFlex <sup>®</sup> II	600	60,000
	800	66,500
	1000	71,500

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#### CAUTION: FOR MECHANICAL SPLICE

The table rates are for vulcanized spliced belts only. The use of mechanical fasteners may increase the required minimum pulley diameters. Fastener choice is dependent on belt tension, belt thickness, minimum pulley diameter and operating conditions. Consult the fastener manufacturer for recommendations and installation procedures.

# **TECHFLEX ® Impact Resistance**

Tamaño Máximo de Material con TechFlex <b>¤</b> I		pulga Indicio C			oulgao ndició C			oulga ndició C			pulga ndicio C			oulga ndició C	
220	83	62	42	48	36	24	34	25	17	23	17	11	16	12	8
330		113	76	87	66	44	62	46	31	41	31	21	29	22	15
440		124	83	95	72	48	67	50	34	45	34	23	32	24	16
	amaño Máximo 10 pulgadas														
Tamaño Máximo de Material con		pulga			pulga ndicić		-	oulga ndició			pulga			oulga ndició	
							-	-							
de Material con	Co	ndicio	ón*	Co	ndició	ón*	Co	ndició	ón*	Co	ndici	ón*	Co	ndició	ón*
de Material con TechFlex∝ II	Co	ndicio	ón* D	Co B	ndicić C	ón* D	Co B	ndició C	ón* D	Co B	ndici C	ón* D	Co B	ndició C	ón* D

### Maximum Recommended Impact (Free fall in inches)

\* Condition B: Material weighs up to 74 pounds per cubic foot (PCF) Condition C: Material weighs 75-99 pounds per cubic foot (PCF) Condition D: Material weighs 100-150 pounds per cubic foot (PCF) •Greater than 144" free fall

# **Impact Guidelines**

The impact resistance based on inches of free fall is calculated assuming the use of impact reduction equipment such as impact idlers. If impact reduction equipment is not used, free fall inches must be reduced by one-half. Ratings are based on 10% lumps and 90% fines which includes material sizes up to 4 inches.

Optimum loading and material transfer design can lessen the force of impacting lumps on the belt and extend belt life.

Follow these industry accepted design practices where applicable:

1. Reduce the size or weight of the material.

2. Break the fall of lumps with bars, chains or chutes to reduce impact.

3. Design loading system to insure the material is loaded in the same direction as the belt travel.

4. Load lumps on a bed of fines to reduce impact.

5. Do not load in transition areas.

6. Use impact idlers and if possible design the loading area to strike the belt between idlers in an open unsupported span.

7. Increase the belt cover thickness and use breakers in the cover or an extra ply for increased impact resistance. CAUTION: The failure to follow industry-accepted design practices<sup>+</sup> to lessen the impact of falling materials, or the failure to use impact reduction equipment such as impact idlers may result in:

1. Premature belt failure resulting from impact damage and/ or fastener pullout.

2. Damage to idlers and other conveyor components.

<sup>+</sup> Source: National Industrial Belting Association (NIBA), NIBA Tech-Notes #10, Impact Resistance of Belting.

# **HEATKING ® Belts**

# **Benefits**

- Ideal for applications with constant material temperatures over 150°F (66°C).
- All synthetic fabrics specially woven from polyester fibers for excellent dimensional stability - minimal strength loss or stretch in high temperatures.
- Highly resistant to chemicals and acids, even in hot environments.
- Low moisture absorption ensures reliable service in wet applications.
- Widths available to 60" (1500 mm).
- A wide range of FlexKing® carcass types are available.

### HeatKing ® RA (HKRA)

- SBR compound designed specifically for abrasion resistance and heat resistance up to 300°F (149°C)
- Proven economical and long lasting.
- Ideal for conveying coke, steel, slag, cement, salt and fertilizer.

# HeatKing ® OR (HKOR)

- High quality nitrile elastomer compound is heat and oil resistant to temperatures up to 350°F (177°C).
- Excellent service handling hot asphalt paving mix, carbon pitch mixes, and other hot petroleum-based products.

### Super HeatKing ® BT (HKBT)

- Top quality heat resistant chlorobutyl compound.
- Resists the baking and cracking action of hot materials up to 450°F (232°C).
- Suited for applications such as salt, ash, carbon black, foundry sand, cement clinker, and calcined lime.

\*Production widths available in rolls to 60" wide. Cover compounds may be used on standard 110 PIW/PLY fabric belts and other GRT carcasses on request as made to order.

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### HeatKing ® EPDM

- Provides maximum resistance to hot, abrasive loads.
- Recommended for hot fines to 400°F (204°C) or loads of course materials to 450°F (232°C).
- Ideal for clinker, calcined lime, carbon black and foundry sand.

### HeatKing ® Glass (HKGL)

- Designed to perform reliably under the most adverse temperature conditions.
- EPDM cover compounds handles temperatures up to 450°F (232°C).
- Proprietary carcass gives structural integrity and prevents burn-through or distortion in high temperatures up to 1000°F (538°C).
- Typical applications include cement, clinker, calcined lime and foundry sand.

# **HEATKING ® Belts**

0°F (-18°C) 50°F (10°C) 100°F (38°C) 150°F (66°C)	250°F (121°C) 250°F (121°C) 300°F (149°C) 350°F (177°C) 400°F (204°C) 450°F (232°C)	500°F (260°C) 550°F (288°C) 600°F (316°C) 650°F (343°C) 750°F (399°C) 750°F (399°C) 800°F (427°C) 850°F (454°C) 900°F (482°C) 950°F (510°C) 1000°F (538°C)					
HEATKING® RA HEATKING® OR HEATKING® BT HEATKING® EPDM HEATKING® SG		Service Class I Fully enclosed belts (all materials, high ambient temperatures) Careass integrity to 1000%F (538%C)					
HEATKING® RA       Service Class II         HEATKING® OR       Fines or fines and course material         HEATKING® BT       (Normal ambient temperatures)         HEATKING® EPDM       Carcass integrity to 1000°F (538°C)							
HEATKING® RA HEATKING® OR HEATKING® BT HEATKING® EPDM HEATKING® SG		Service Class III Course material only - 2-inch and over (Normal ambient temperatures)					

# HeatKing® Data

			Tension Ratings (Ibs per inch)		Belt wt. per linear ft. in lb. per 1in. width HEATKING® RA,	Approximate Carcass Gauge	Belt	Recommended Fastener FLEXCO or =	
Fabrics	Carcass	Ply	Mech.	Vulc.	OR, BT, EPDM	(inches)	Modulus	Plate	Hinge
110 PIW/PLY	Polyester	2	220	220	0.1886	1/8	18,000	140	R5
	Polyester	3	330	330	0.2515	3/16	27,000	190	R5

# **Recommended Minimum Pulley Diameter (inches)**

	Ply	Tension	Tondom or		Head or Si	ngle Drive		Tail and
		Rating (lb./inch)	Tandem or Dual Drive	Over 80% of Rating	60-80% of Rating	40-60% of Rating	Under 40% of Rating	Tail and Snubs
	2	220	18	16	14	12	10	10
ſ	3	330	20	18	16	14	12	12

\*Wing pulleys not recommended.

CAUTION: Heat resistance temperatures are intended as a guide and are not absolute or guaranteed. As recommended maximum temperatures are reached or exceeded, belt life will decrease on an accelerated basis unless effective measures are taken to cool the belt.

15

# **Proper Belt Selection** A Combination of Key Operating Factors

Since the belt itself is one of the most costly components of a typical conveyor system, it is obviously important to select the right GRT Rubber belt for the job.

When recommending a belt, whether on a new system or as a replacement on an existing system, an objective study of the system and all the relevant operating conditions is of utmost importance. Belt selection must take into account six key criteria: system tension, load support, troughability, impact rating, pulley diameters, and covers (compound and thickness).

#### Tension

The tension members in a belt carcass provide the longitudinal strength to move the load and also withstand torque from the system start up. Belt tension is normally defined as required PIW (pounds per inch of width) and can be calculated using the following quick method:

PIW = HP (1+K) 33,000S x W

PIW - Unit Tension HP - System Motor Horsepower K - Drive Factor S - Belt Speed (Foot per Minute) W - Width of Belt 33,000 - Constant

K. Drive Factor								
Drive Dullar	Screw	Take up	Counterweight Take up					
Drive Pulley Degree of Wrap	Bare Pulley f=0.20	Lagged Pulley f=0.25	Bare Pulley f=0.30	Lagged Pulley f=0.35				
180°	1.00	.84	.64	.50				
200°	.86	.72	.54	.42				
210°	.80	.67	.50	.38				
220°	.74	.64	.46	.35				
240°	.66	.54	.40	.30				
300°	.46	.37	.26	.19				
360°	.33	.26	.18	.13				
420°	.25	.19	.12	.08				
480	.19	.14	.09	.06				

While this method is quick, it does not represent the most accurate method for belt tension selection. A more precise and exact calculation can be made using the Conveyor Belt data form supplied on the next page. Completely fill in the form and send to the factory for review and recommendations of a proper GRT belt for your use.

#### Load Support

Proper carcass traverse rigidity must be maintained throughout the belt life to support the load capacity of the belt and bridge the idler junction gaps. Load support values for GRT belts based on the number of plies and the type of belt are provided in the preceding pages and stated as a maximum width in inches.

#### Troughability

In addition to having adequate load support, the belt must still be flexible enough to make proper contact with all three troughing idler rolls when the belt is empty. If not, proper belt training cannot be accomplished. Troughability values for GRT belts are provided in the preceding pages and states as a minimum width in inches.

#### **Impact Rating**

The type of fiber, or tension member, weave design, and number of plies determines the impact rating of a belt and its ability to absorb impact energy. This information in addition to knowledge of the size and type of material to be conveyed, how the material is to be loaded and the conveyor's system's impact arrangement allows us to choose the proper GRT belt. Impact rating of a belt carcass as stated in drop to belt in inches must not be exceeded.

#### **Pulley Diameters**

Proper sized pulleys allow the belt to operate at its full tension rating without additional stress and compression on the inner plies. Minimum pulley diameters for conveyor systems are stated in inches for various belt carcasses and differing tension ratings.

#### Covers

Covers are compounded for a wide variety of applications and are selected to be compatible with the actual materials that are to be conveyed. GRT offers a full line of cover compounds, as explained in the previous pages that will handle almost any conveying applications. Cover thickness for a specified compound is also a function of the application, the type of material to be conveyed, and the frequency of the loading cycle. A chart has been provided on page 10 for recommended thickness of a GRT belt cover.

# **Conveyor Belt Data Form** Sketch conveyor configuration, locating drive, take-up, curves and tripper limits.

Sheet No .:		)ate:	Salesman:
Customer:			
Distributor	Engineering Company	Equipment Manufacturer	
Conveyor no. or	description:		

# **Conveyor Belt Operating Data and Recommendations**

Material Data	Operating Data
Material:	*Belt Width inches *Belt Speed feet
Max. lump size: inches	Temperature: Uvet Dry
Average Size: inches	Length
*Maximum capacity: tons/hour	*Conveyor center:feet
Average capacity:tons/hour	Installed belt length: feet
Oil: INone ISome IA lot	Elevation
Drive Data	*Vertical lift:feet Angle on incline:
Location: 🛛 Head 🖵 Tail 🖵 Between	Take-up
Type: Disingle Diandem Dual	Type: Gravity Screw Auto
Motor horsepower: *Lagged: Q Yes Q No	Travel:feetinches
*Wrap angle:	Location from head:feet From tail:feet
Pulley Diameters	Counterweight: lbs.
Drive pulley dia.: inches	Loading Data
Head pulley dia.: inches	Direction in line: D Side D Vertical
Tail pulley dia.: inches	Type Loader:
Take-up pulley dia.: inches	*Drop to belt feet Chute Angle
Snub pulley dia.: inches	Loading idlers: 🗅 Impact 🗅 Plain
Bend pulley dia.: inches	Space at loading: inches
Wing tail: 🛛 Yes 🖾 No	Impact station length: feet
Wing tail:       Image: Yes       Image: No         Splice.:       Image: Mech.       Image: Vulc.       Idler Spacing:	
	Trough angle:
Splice.:  Mech.  Vulc. Idler Spacing: inches	Trough angle: Fixed:
Splice.:       Idler Spacing:	Trough angle: Fixed: : Inches

#### **Belt Selection Data**

	Horsepower Data
HPX:	
HPY:	
HPZ:	
Tripper H	lorsepower:
Total Hor	sepower:

Tension Data								
Effective belt tension:	lbs							
Slack side tension T (2):	lbs							
Maximum belt tension:	lbs							
Tension per inch of belt:	lbs							

\* MUST be completed

# **Metic Conversion Charts**

Millimeters x .03937 = inches	Liters + 28.316 = cubic feet
Millimeters + 25.4 = inches	Hectoliters x 3.531 = cubic feet
Centimeters x 0.3937 = inches	Hectoliters x 2.84 = bushels (2150.42 cubic inches)
Centimeters 2.54 = inches	Hectoliters x .131 =cubic yards
Meters x 39.37 = inches	Hectoliters + 26.42 = gallons (231 cubic inches)
Meters x 3.281 =feet	Grams x 15.432 = grains
Meters x 1.094 = yards	Grams + 981 = dynes
Kilometers x .621 = miles	Grams (water) + 29.57 = fluid ounces
Kilometers = 1.6093 = miles	Grams + 28.35 = ounces avoirdupois
Kilometers x 3280.8693 = feet	Grams per Cu. Cent. + 27.7 = pounds per cubic inch
Square Millimeters x .00155 = square inches	Joule x .7373 = foot pounds
Square Millimeters + 645.1 = square inches	Kilograms x 2.2046 = pounds
Square Centimeters x .155 = square inches	Kilograms x 35.3 = avoirdupois
Square Centimeters + 6.451 = square inches	Kilograms + 907.2 = tons (2,000 pounds)
Square Meters x 10.764 = square feet	Kilograms per Sq. Cent. x 14.223 = pounds per square inch
Square Kilometers x 247.1 = acres	Kilogram meters x 7.233 = foot pounds
Hectare x 2.471 = acres	Kilograms per Meter x .062 = pounds per foot
Cubic Centimeters 16.383 = cubic inches	Kilograms per Cu. Meter x .062 = pounds per cubic foot
Cubic Centimeters + 3.69 = foot drams (USP)	Tonneau x 1.1023 = tons (2,000 pounds)
Cubic Centimeters + 29.57 = fluid ounces (USP)	Kilowatts x 1.34 = horse power
Cubic Meters x 35.315 = cubic feet	Watts + 746 = horse power
Cubic Meters x 1.308 = cubic yards	Watts x.7373 = foot pounds per second
Cubic Meters x 264.2 = gallons (213 cubic inches)	Calorie x 3.968 = BTU
Liters x 61.022 = cu. in.	Cheval Vapeau +.9863 = horse power
Liters x 33.84 = fluid ounces (USP)	(Centigrade x 1.8) + 32 = degrees Fahrenheit
Liters x .2642 =gallons (231 cubic inches)	
Liters + 3.78 = gallons (231 cubic inches)	

#### Millimeter to Inch Conversion

#### inch mm inch mm inch mm inch inch inch inch inch mm mm mm mm mm 126 4.960630 1 0.039370 26 1.023622 51 2.007874 78 2.992128 101 3.976378 151 5.944882 176 6.929134 0.078740 27 1.062992 52 2.047244 77 3.031496 102 4.015748 127 5.000000 152 5.984252 177 6.968504 2 3 0.118110 28 1.102362 53 2.086614 78 3.070866 103 4.055118 128 5.039370 153 6.023622 178 7.007874 4 0.157480 29 1.141732 54 2.125984 79 3.110236 104 4.094488 129 5.078740 154 6.062992 179 7.047244 5 0.196850 30 1.181102 55 2.165354 80 3.149806 105 4.133858 130 5.118110 155 6.102362 180 7.086614 6 0.236220 31 1.220472 56 2.204724 81 3.188976 106 4.173228 131 5.157480 156 6.141732 181 7.125984 0.275591 32 1.259843 57 2.244094 82 3.228346 107 4.212599 132 5.196851 157 6.181102 182 7.165354 7 8 0.314961 58 2.283465 33 1.299213 83 3.267717 108 4.251989 133 5.236221 6.220473 183 7.204725 158 9 0.354331 34 1.338583 59 2.322835 84 3.307087 109 4.231339 134 5.275591 159 6.259843 184 7.244095 10 0.393701 35 1.377953 60 2.362205 85 3.346457 110 4.330709 135 5.314961 180 6.299213 185 7.283465 11 0.433071 36 1.417323 61 2.401575 86 3.385827 111 4.370079 136 5.354331 161 6.338583 186 7.322835 37 1.456693 62 2.440945 12 0.472441 87 3.425197 112 4.409449 137 5.393701 187 7.362205 162 6.377953 13 0.511811 38 1.496063 63 2.480315 88 3.464567 113 4.448819 138 5.433071 183 6.417323 188 7.401575 139 5.472441 39 1.535433 64 2.519685 89 3.503937 114 4.488189 189 7.440945 14 0.551181 164 6.458693 15 0.590551 65 2.559055 115 4.527559 40 1.574803 90 3.543307 140 5.511811 165 6.496063 190 7.480315 16 0.629921 41 1.614173 66 2.598425 116 4.566929 141 5.551181 191 7.519685 91 3.582677 166 6.535433 17 0.669291 42 1.653543 67 2.637795 92 3.622047 117 4.606299 142 5.590551 167 6.574803 192 7.559055 18 0.708661 43 1.692913 68 2.677165 93 3.661417 118 4.645869 143 5.629921 168 6.614173 193 7.598425 19 0.748031 44 1.732283 69 2.716535 94 3.700787 119 4.685039 144 5.669291 169 6.653543 194 7.637795 20 0.787402 45 1.771654 70 2.755906 95 3.740157 120 4.724410 145 5.708662 170 6.692914 195 7.677165 21 0.826772 46 1.811024 71 2.795276 96 3.779528 121 4.763780 146 5.748032 171 6.732284 196 7.716536 22 0.866142 47 1.850394 72 2.834646 97 3.818898 122 4.803150 147 5.787402 172 8.771654 197 7.755906 23 0.905512 48 1.889764 73 2.874016 98 3.858268 123 4.842520 148 5.826772 173 6.811024 198 7.795276 24 0.944882 49 1.929134 74 2.913386 99 3.897638 124 4.881890 149 5.866142 174 6.850394 199 7.834646 25 0.984252 50 1.968504 75 2.952756 100 3.937008 125 4.921260 150 5.905512 175 6.889764 200 7.874016

1" = 25.4mm

# **Metric Conversion Charts**

# **Temperature Conversion Table - Centigrade to Fahrenheit**

								-					
°C	°F	°C	۴F	°C	۴F	°C	۴F	°C	°F	°C	°F	°C	۴F
-80	-112.0	21	69.8	53	127.4	250	482	570	1058	890	1634	1210	2210
-70	-94.0	22	71.6	54	129.2	260	500	580	1076	900	1652	1220	2228
-60	-78.0	23	73.4	55	131.0	270	518	590	1094	910	1670	1230	2246
-50	-58.0	24	75.2	56	132.8	280	536	600	1112	920	1688	1240	2264
-40	-40.0	25	77.0	57	134.6	290	554	610	1130	930	1706	1250	2282
-30	-22.0	26	78.8	58	138.4	300	572	620	1148	940	1724	1260	2300
-25	-13.0	27	80.6	59	138.2	310	590	630	1166	950	1742	1270	2318
-20	-4.0	28	82.4	60	140.0	320	608	640	1184	960	1760	1280	2336
-15	+5.0	29	84.2	61	141.8	330	626	650	1202	970	1778	1290	2354
-10	14.0	30	86.0	65	149.0	340	644	660	1220	980	1796	1300	2372
-5	23.0	31	87.8	70	158.0	350	662	670	1238	990	1814	1310	2390
0	32.0	32	89.6	75	167.0	360	680	680	1256	1000	1832	1320	2408
1	33.8	33	91.4	80	176.0	370	698	690	1274	1010	1850	1330	2426
2	35.6	34	93.2	85	185.0	380	716	700	1292	1020	1868	1340	2444
3	37.4	35	95.0	90	194.0	390	734	710	1310	1030	1886	1350	2462
4	39.2	36	96.8	95	203.0	400	752	720	1328	1040	1904	1360	2480
5	41.0	37	98.6	100	212.0	410	770	730	1346	1050	1922	1370	2498
8	42.8	38	100.4	110	230	420	788	740	1364	1060	1940	1380	2516
7	44.6	39	102.2	120	248	430	806	750	1382	1070	1958	1390	2534
8	46.4	40	104.0	130	266	440	824	760	1400	1080	1976	1400	2552
9	48.2	41	105.8	140	284	450	842	770	1418	1090	1994	1410	2570
10	50.0	42	107.6	150	302	460	860	780	1436	1100	2012	1420	2588
11	51.8	43	109.4	160	320	470	878	790	1454	1110	2030	1430	2606
12	53.6	44	111.2	170	338	480	896	800	1472	1120	2048	1440	2624
13	55.4	45	113.0	180	356	490	914	810	1490	1130	2066	1450	2642
14	57.2	46	114.8	190	374	500	932	820	1508	1140	2084	1460	2660
15	59.0	47	116.6	200	392	510	950	830	1526	1150	2102	1470	2678
18	60.8	48	118.4	210	410	520	968	840	1544	1160	2120	1480	2696
17	62.6	49	120.2	212	413	530	986	850	1562	1170	2138	1490	2714
18	64.4	50	122.0	220	428	540	1004	860	1580	1180	2156	1500	2732
19	66.2	51	123.8	230	446	550	1022	870	1598	1190	2174		
20	68.0	52	125.6	240	464	560	1040	880	1616	1200	2192	1	

#### Notes

# **Chute Lining and Skirtboard Rubber**

# Super RINOHIDE MR 7160

- Made of specially compounded SBR to withstand severe impact and abrasion.
- Suitable for chute lining, skirtboards, belt wipers, impact pads, scraper stock, bumper pads, tumbler liners, and sand and shot curtains.

#### Tan Gum Style 135

- Made of pure gum rubber for highest tensile strength.
- Ideal for skirtboard, bumper stock, laundry lining, sand and shot blast curtains, scraper stock and tumbler liners.

### Style 7164

- Made of SBR with optional duck fabric backing available on minimum quantity orders.
- Most suitable for chute lining as well as belt wipers and laundry lining.

#### **Extruded Skirtboard Rubber**

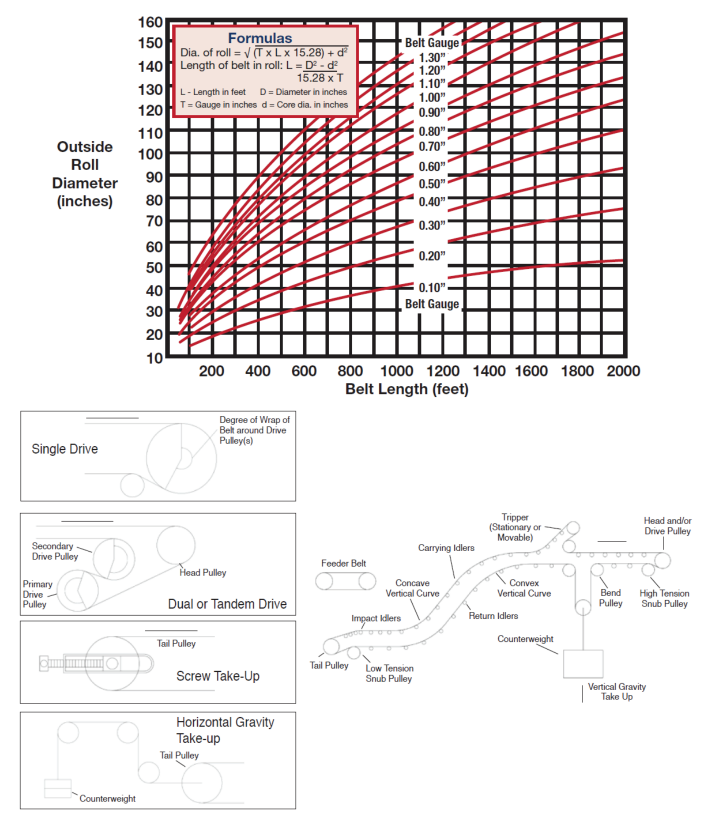
- Tough SBR construction.
- Ideal for seals on skirtboard to help prevent spillage and contain loads on conveyor systems.

CAUTION: Strips of old rubber belting should never be used for edging skirtboards, since the fabric will pick up and retain abrasive particles which will abrade the belt cover.

Product	Elastomer	Color	Finish	Durometer (Shore A)	Width* (Inches)	Stock Gauge* (inches)	Approx. Weight (lbs./sq.yd, 1/4" thick)	Temp Range	Typical & (Minimum) Tensile (psi)	Ultimate Elongation (% min.)
Super RINOHIDE™	SBR	Black	Smooth	55-65	48	1/8, 1/4, 3/8, 1/2, 3/4, 1	1.5	-20°F to +200°F	2,800 (2,500)	500
Tan Gum Style 135	Natural	Tan	Smooth	35-45	36, 48	1/4, 3/8, 1/2, 3/4, 1	1.28	-20°F to +180°F	3,400 (3,000)	600
Style 7164	SBR	Black	Smooth	55-65	48	1/8, 1/4, 3/8, 1/2, 3/4, 1	1.70	-20°F to +200°F	2,400 (2,000)	300
Extruded Skirtboard	SBR	Black	Smooth	55-65	4, 5, 6, 8, 10, 12	1/4, 3/8, 1/2, 3/4, 1	1.62	-20°F to +180°F	1,800 (1,500)	300

# **Conveyor System Components**

Belt Roll Diameters (Based on 8" Core Diameters)



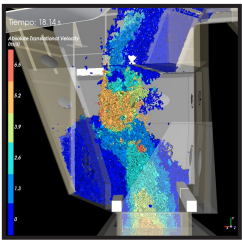
#### WARNING:

Properties/applications shown throughout this brochure are typical. Your specific application should not be undertaken without independent study and evaluation for suitability. Performance data published in this brochure has been developed from field testing, customer field reports and/or in-house testing. While the utmost care has been used in compiling this brochure, we assume no responsibility for errors. Specifications subject to change without notice. This edition cancels all previous issues. Subject to change without notice.

# Valley Rubber Product Line Overview



Because Valley Rubber is part of GRT Rubber, a leading provider of extensive conveyor belt products, we can offer a truly comprehensive Transfer System solution. From the Conveyor Belt to auxiliary components like Inflatable Liners, we have you covered.



Simulation showing material flow in a Transfer Point.

Inside any processing circuit, a Transfer Point is a system where mineral flows from one point to another. It is common to see wear, impact, and general abrasion of the structural housing. Valley Rubber focuses on the supply of products used to line these structures.

# **Frequent Issues**

- Unsafe access points
- Large distance falls to the chute walls or floor of transfer zone
- Severe dust and spillage issues
- High wear and belt damage
- Belt sag
- Noise
- Excessive maintenance

# Valley Rubber's System

- Eliminate plugging
- Significantly reduce maintenance, dust, and spillage
- Increase safety
- Reduce fall heights and impact energy
- Improve Transfer Points efficiency and flow patterns
- Adjustable beds to accommodate feed changes
- All aspects customer reviewed and approved prior to supply

# Field Support - What We Offer

- Site visits to gather application information, laser scanning of the existing equipment, discussion of problem/goals with the client, photos, videos, other measurements
- Site supervision of product installation

Solids Transfer Systems - Crushing Circuits, Conveyed Products



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