



GreenBelting

Soluções em Correias Industriais

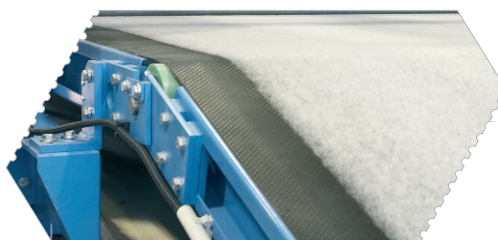




GreenBelting

Segmentos Industriais:

- Alimentos
- Aeroportos
- Logística
- tabaco
- Papel
- Madeira
- Bebidas
- Automóveis
- Textil





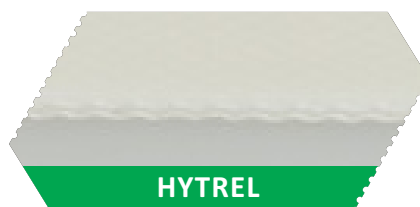
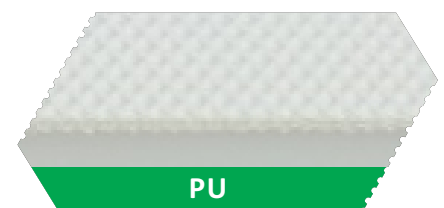
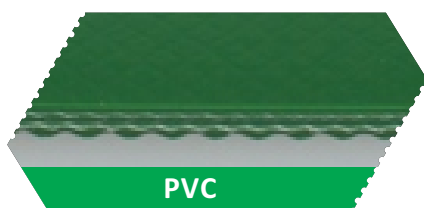
GreenBelting

GREENBELTING é uma empresa com grande experiência no mercado nacional e internacional, disponibilizamos uma vasta gama de produtos e métodos de produção, que estão disponíveis de forma a corresponder e satisfazer cada vez mais as exigências global, com maiores velocidades de processamento, flexibilidade e durabilidade.

Nosso compromisso constante é satisfazer as exigências de nossos clientes, por compreender suas necessidades, oferecemos produtos inovadores e certificados pela **FDA** e **SGS**.

NOSSOS PRODUTOS

Correias transportadoras de plástico consistem em tecidos de alta qualidade e materiais de revestimento. A montagem destas matérias-primas para uma multidão de diferentes produtos individuais (*número de inserções de tecido, os revestimentos e de gravação em relevo*), garante a funcionalidade necessária para uma ampla variedade de aplicações de todas as áreas da indústria.



NOSSOS CERTIFICADOS





GreenBelting

Material	Article Code	Description	Material	Product Group	Number of Fabrics	Fabrics Feature	Tensile Force at 1% elongation				Bottom side Surface	Top side Surface	Antistatic	Top side color	Features	Total Thickness	Hardness	Weight	Temperature	Min. Pulley	Standard Width
							N/mm	-	0	+											
PVC	01010004-0233	FLEXAM EM 5/1 00+05 AS W	PVC	BV	/ 1	EM	5	-	0	+	05	AS	W		1.0	80	1.0	-10/+80	30	3000	
	01010001-0233	FLEXAM EM 5/1 00+05 AS AG	PVC	BV	/ 1	EM	5	-	0	+	05	AS	AG		1.0	80	1.0	-10/+80	30	3000	
	01010029-0607	FABRIC EM 8/2 00+00 (V) W	PVC	Bfab	/ 2	EM	8	-	0	+	0(V)	AS	W		1.6	70	1.8	-10/+80	40	3000	
	01010178-3440	FLEXAM EF 5/1 00+S18 AG	PVC	BV	/ 1	EF	5	-	0	+	S18		AG		1.8	80	2.2	-10/+80	35	3000	
	01010116-0576	FLEXAM EM 8/2 00+05 AS W	PVC	BV	/ 2	EM	8	-	0	+	05	AS	W		2.0	80	2.3	-10/+80	30	3000	
	01010007-0576	FLEXAM EM 8/2 00+05 AS AG	PVC	BV	/ 2	EM	8	-	0	+	05	AS	AG		2.0	80	2.3	-10/+80	30	3000	
	01010175-0576	FLEXAM EM 8/2 00+S24 AS BK	PVC	BV	/ 2	EM	8	-	0	+	024	AS	BK		2.5	80	2.4	-10/+80	50	3000	
	01010175-0576	FLEXAM EM 8/2 00+S24 AS BK	PVC	BV	/ 2	EF	10	-	0	+	09	M2 AS	BK		2.5	80	2.5	-10/+80	50	2800	
	01010092-0576	FLEXAM EF 8/2 00+09 M2 AS BK	PVC	BV	/ 2	EX	10	-	0	+	05	M2 AS	BK	FR	2.5	80	3.3	-10/+80	60	3000	
	01010043-0460	FLEXAM EX 10/2 00+05 M2 AS BK FR	PVC	BV	/ 2	EX	8	-	0	+	12	AS	W		3.0	80	3.5	-10/+80	60	3000	
	01010041-0812	FLEXAM EX 10/2 00+S32 AS BK FR	PVC	BV	/ 2	EX	8	-	0	+	S32	AS	AG		3.0	60	3.5	-10/+80	50	3000	
	01010187-0090	FLEXAM EM 8/2 00+12 AS W	PVC	BV	/ 2	EM	8	-	0	+	12	AS	AG		3.0	80	3.5	-10/+80	60	3000	
	01010069-0090	FLEXAM EM 8/2 00+12 AS AG	PVC	BV	/ 2	EM	8	-	0	+	S32	AS	AG		3.0	60	3.5	-10/+80	50	3000	
	01010020-0405	FLEXAM EM 8/2 00+S32 AS AG	PVC	BV	/ 2	EM	8	-	S18	+	05		AG		3.0	80	3.5	-10/+80	50	3000	
	01010033-3440	FLEXAM EM 8/2 S18+05 AG	PVC	BV	/ 2	EF	8	-	S18	+	07		AG		3.0	80	3.7	-10/+80	50	2800	
	01010260-0405	FLEXAM EX 8/2 00+S32 AS BK	PVC	BV	/ 2	EX	8	-	0	+	S32	AS	BK		3.0	60	3.5	-10/+80	50	3000	
	01010048-0131	FLEXAM EM 12/3 00+10 W	PVC	BV	/ 3	EM	12	-	0	+	10		W		4.0	80	4.9	-10/+80	80	3000	
	01010049-0131	FLEXAM EM 12/3 00+10 AG	PVC	BV	/ 3	EM	12	-	0	+	10		AG		4.0	80	4.9	-10/+80	80	3000	
	01010049-0131	FLEXAM EM 12/3 00+10 AG	PVC	BV	/ 2	EX	8	-	0	+	S42	AS	BK	FR	4.5	60	4.2	-10/+80	60	3000	
	01010028-0458	FLEXAM EM 8/2 00+S42 AS DG	PVC	BV	/ 2	EX	8	-	0	+	S42	AS	BK	FR	4.5	55	5.3	-10/+80	60	3000	
01010042-0455	FLEXAM EX 8/2 00+S42 AS BK FR DG	PVC	BV	/ 3	EF	35	-	0	+	S23		PB		7.0	80	8.0	-10/+80	300	2000		
01010045-PG	FLEXAM EF 35/3 00+S23 PB	PVC	BV	/ 2	EX	8	-	0	+	S20	AS	BK	FR	7.5	55	5.6	-10/+80	80	3000		
01010044-0525	FLEXAM EX 8/2 00+S20 AS BK FR	PVC	BV	/ 3	EM	12	-	0	+	S19		BK		8.5	80	6.3	-10/+80	120	3000		
01010055-0474	FLEXAM EM 12/3 00+S19 BK	PVC	BV	/ 4	EF	40	-	0	+	S8		PB		9.0	80	10.3	-10/+80	450	2000		
OIL Resistant PVC	01010046-PG	FLEXAM EF 40/4 00+S8 PB	ORPVC	BVOR	/ 2	EM	8	-	0	+	05		W		2.0	80	2.3	-10/+80	40	3000	
	01020003-0320	FLEXAM EM 8/2 00+05 W	ORPVC	BVOR	/ 2	EM	8	-	0	+	12		W		3.0	80	3.4	-10/+80	50	3000	
	01020002-0868	FLEXAM EM 8/2 00+12 W	ORPVC	BVOR	/ 2	EM	8	-	S18	+	05		W		3.0	80	3.5	-10/+80	80	3000	
	01020005-3350	FLEXAM EM 8/2 S18+05 W	ORPVC	BVOR	/ 2	EF	8	-	S18	+	07		W		3.0	80	3.5	-10/+80	80	3000	
	01020006-3350	FLEXAM EF 8/2 S18+07 W	ORPVC	BVOR	/ 2	EM	8	-	0	+	S13		W		4.6	80	4.9	-10/+80	70	3000	

Material

	VOR	PU	PE	Fab	Felt	H
PVC	Oil resist. PVC	PU	PE	Fabric	Felt	Hytel

Type of fabric

E	EM	EF	EX	EC	C	Felt
Polyester	Lateral stable	Lateral flexible	Lateral stable & low noise	Polyester / Cotton mixed fabric	Cotton	Felt

Material

W	BK	AG	DG	SB	PB	Ivory	Transp.
White	Black	Apple green	Dark green	Sky blue	Petrol blue	Ivory	Transparent



Material	Article Code	Description	Material	Product Group	Number of Fabrics	Fabrics Feature	Tensile Force at 1% elongation		Bottom side Surface	Top side Surface	Antistatic	Top side color	Total Thickness		Hardness	Weight	Temperature	Min. Pulley	Standard Width		
							N/mm						MM	ShA						kg/m ²	°C
PU	01030043-0980	ROPANYL EM 3/1 00+02 TRANSP	PU	BU	/	2	EM	3	-	0	+	02		TRANSP	0.7	90	0.8	-20/+90	8	3000	
	01030004-0980	ROPANYL EM 5/1 00+02 W	PU	BU	/	1	EM	5	-	0	+	02		W	0.8	90	1.0	-20/+90	8	3000	
	01030076-0980	ROPANYL EM 3/1 00+03 W	PU	BU	/	1	EM	3	-	0	+	03		W	0.8	90	1.0	-20/+90	8	3000	
	01030078-0982	ROPANYL EM 5/1 00+03 AS W	PU	BU	/	1	EM	5	-	0	+	03	AS	W	1.1	90	0.8	-20/+90	8	3000	
	01030044-1795	ROPANYL EM 6/2 00+02 M2 AS W	PU	BU	/	2	EM	6	-	0	+	02	M2	AS	W	1.1	90	1.3	-20/+90	8	3000
	01030047-0756	FABRIC EM 8/2 00+00(U) AS TRANSP	PU	Bfab	/	2	EM	8	-	0	+	0(U)	AS	TRANSP	1.3	-	1.4	-20/+90	10	3000	
	01030017-0916	ROPANYL EM 8/2 00+03 M2 AS DG	PU	BU	/	2	EM	8	-	0	+	03	M2	AS	DG	1.5	90	1.7	-20/+90	15	3000
	01030016-0916	ROPANYL EM 8/2 00+03 AS DG	PU	BU	/	2	EM	8	-	0	+	03	AS	DG	1.5	90	1.7	-20/+90	15	3000	
	01030013-1795	ROPANYL EM 6/2 00+02 AS W	PU	BU	/	2	EM	6	-	0	+	02	AS	DG	1.5	90	1.8	-20/+90	8	3000	
	01030083-Magnet	FABRIC EM-05 8/2 00+00(U) BK	PU	Bfab	/	2	EM-05	8	-	0	+	0(U)	M2	BG	3.3	90	3.6	-20/+90	90	3000	
	01030020-00M2	ROPANYL EM 12/3 00+08 M2 DG	PU	BU	/	3	EM	12	-	0	+	08	M2	BG	3.3	90	3.6	-20/+90	90	3000	
	01030098-00S5	ROPANYL EM 12/3 00+S5 BK	PU	BU	/	3	EM	12	-	0	+	S5		BK	3.5	90	3.8	-20/+90	100	3000	
	01030041-00S7	ROPANYL EM 12/3 00+S7 DG	PU	BU	/	3	EM	12	-	0	+	S7		DG	3.5	90	3.8	-20/+90	100	3000	
	01030055-0S24	ROPANYL EM 12/3 00+S24 DG	PU	BU	/	3	EM	12	-	0	+	S24		DG	3.5	90	3.8	-20/+100	100	3000	
	11010030-EZLock	EZLOCK EZ 13/1 00+06 M2 DG	PU	BZU	/	1	EZ	13	-	000	+	06	M2	DG	3.8	90	3.5	-30/+100	80	2000	
01030019-00M2	ROPANYL EM 18/3 00+05 M2 DG	PU	BU	/	3	EM	18	-	0	+	05	M2	DG	4.0	90	4.3	-20/+90	8	3000		
PE	01041025-1747	PE/TPEE ESM 5/1 02+02 M2 TRANSP	PE	BPE	/	1	ESM	5	-	02	+	02	M2	AS	TRANSP	1.1	90	0.9	-20/+60	40	3000
	01040001-1747	PE/TPEE ESM 5/1 02+02 AS M2 TRANSP	PE	BPE	/	1	ESM	5	-	02	+	02	M2	AS	TRANSP	1.1	90	0.9	-20/+60	40	3000
	01041007-0860	PE/TPEE ESF 8/2 00+03 AS TRANSP	PE	BPE	/	2	ESF	10	-	0	+	03	AS	TRANSP	2.0	90	1.8	-20/+50	70	2800	
	01041022-1870	PE/TPEE ESM 8/2 00+07 M2 AS TRANSP	PE	BPE	/	2	EM	8	-	0	+	07	M2	AS	TRANSP	2.5	90	2.2	-20/+60	100	3000
	01041037-1870	PE/TPEE EM 8/2 00+07 M2 AS IVORY	PE	BPE	/	2	EM	8	-	0	+	07	M2	AS	IVORY	2.5	90	2.2	-20/+60	120	3000
	01041033-1870	PPE/TPEE EM 8/2 00+S33 TRANSP	PE	BPE	/	2	EM	8	-	0	+	S33		TRANSP	5.0	90	4.4	-20/+60	200	3000	
	01041035-1870	PE/TPEE EM 10/2 00+S46 AS IVORY	PE	BPE	/	2	ESM	10	-	0	+	S46	AS	IVORY	2.5	90	4.5	-20/+60	200	3000	
FELT	01050011-HYTREL	HYTREL ESM 8/2 00+03 M2 AS IVORY	HYTREL	BH	/	2	ESM	8	-	00	+	03	M2	AS	IVORY	2.0	90	1.1	-20/+110	100	3000
	01050001-HYTREL	HYTREL ESM 8/2 00+05 IVORY	HYTREL	BH	/	2	ESM	8	-	0	+	05		IVORY	2.4	90	1.5	-20/+110	120	3000	
	01010325-0885	FELT EM 8/2 00+FELT W	FELT	Bfelt	/	2	EM	8	-	0	+	Felt		W	3.2	-	3.3	-10/+80	80	3000	

Thickness / Patterns

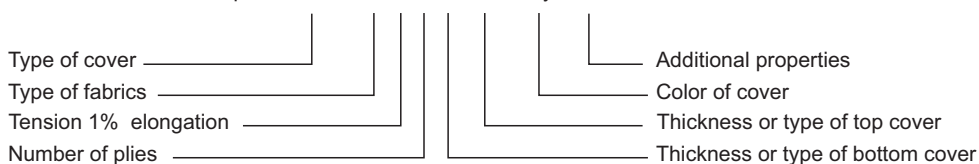
0	00	10	20	M2	S6	S7	...
Fabric	Fabric impregnation	1.0 mm coating	2.0 mm coating	Matt finish	Super grip	Mini grip	

Features

AS	FR
Antistatic	Fabric retardant

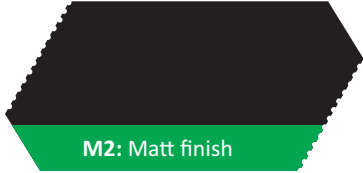
Reference Description

example: Nomex EM 8/2 00+05 Whiyr FG





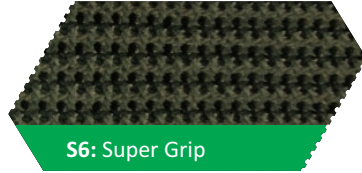
Profile Pattern



M2: Matt finish



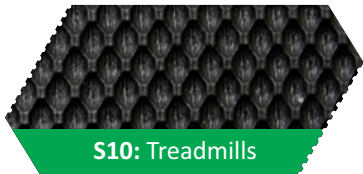
S5: Fabric Structure



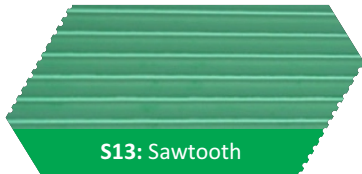
S6: Super Grip



S7: Mini Grip



S10: Treadmills



S13: Sawtooth



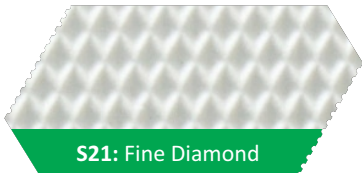
S18: Smedium Fabric Structure



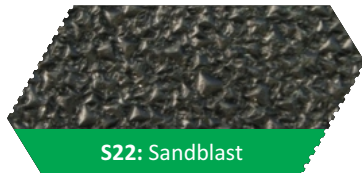
S19: Medium Square



S20: Medium Square



S21: Fine Diamond



S22: Sandblast



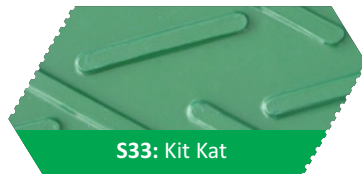
S23: Spots



S24: Cross



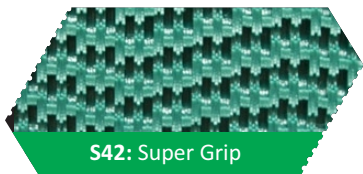
S32: Longitudinal



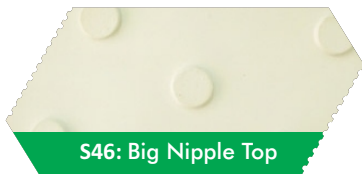
S33: Kit Kat



S34: Oval Studs

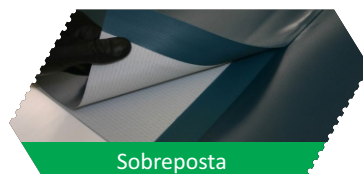


S42: Super Grip

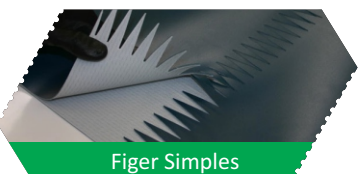


S46: Big Nipple Top

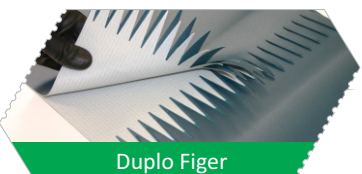
Jointed type



Sobreposta



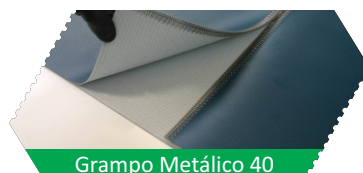
Figer Simples



Duplo Figer



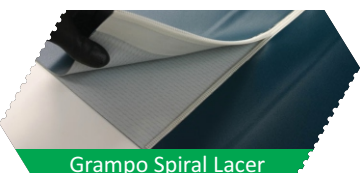
Chanfrada



Grampo Metálico 40



Grampo Metálico RS62 / 125/187



Grampo Spiral Lacer



GreenBelting

Soluções em Correias Industriais



(14) 3417-3172

(14) 3417-5394

Av. Via Expressa Sampaio Vidal , 1981

Jd. Continental | CEP: 17524-061 | Marília-SP

vendas@greenbelting.com.br

www.greenbelting.com.br