



MARKET: GRAIN

APPLICATIONS

Agriculture Industry

Grains, elevators, feed silos, milling and other agricultural applications requiring durability, oil and cold temperature resistance

SOLUTION

GrainMaster® and GrainSupreme®

GrainMaster's Plylok® carcass delivers high strength along with low elongation and excellent fastener holding properties.

GrainFlex®

GrainFlex boasts an Usflex carcass with maximum rip and tear resistance plus superior bolt retention.

www.fennerdunlopamericas.com





Fenner Dunlop GrainFlex®

Previously known as Grain Master Supreme

Conveyor belts produced with an **UsFlex**[™] carcass

UsFlex® belting has longitudinal rip resistance more than three times that of multiple-ply belts of equivalent rating due to our unique straight-warp construction. The straight laid yarns result in virtually no crimp. This results in a belt carcass with very low stretch compared to other fabric belts, making it suitable to replace some steel cord belts.

Go tougher - not thicker!

UsFlex® delivers improved flexibility over multiple ply belt. Flexibility is gained through yarn twist and this delivers outstanding troughing ability and permits the use of smaller pulley diameters.





GrainMaster[®] **& GrainSupreme**[®]

Conveyor Belt

Fenner Dunlop Plylok Group grain belting is the best engineered plied belting for higher tension ratings. The GrainSupreme (PlylokSupreme Group) and GrainMaster (PlylokMaster Group) both deliver high strength along with low elongation and excellent fastener holding properties.

GrainSupreme Features & Benefits

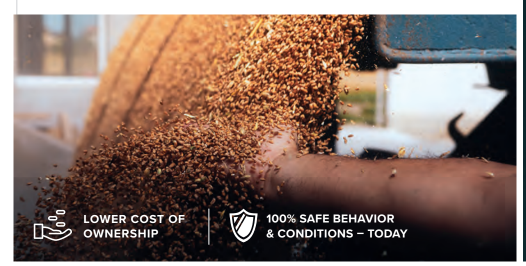
- Strong rip and tear resistance
- Strong bolt retention
- Excellent tracking characteristics
- Meets or exceeds OSHA requirements for conductivity and flame resistance.

The standard is 29 CFR 1910.272 and includes a requirement on antistatic testing.

 For lighter application try GrainMaster based on PlylokMaster carcass





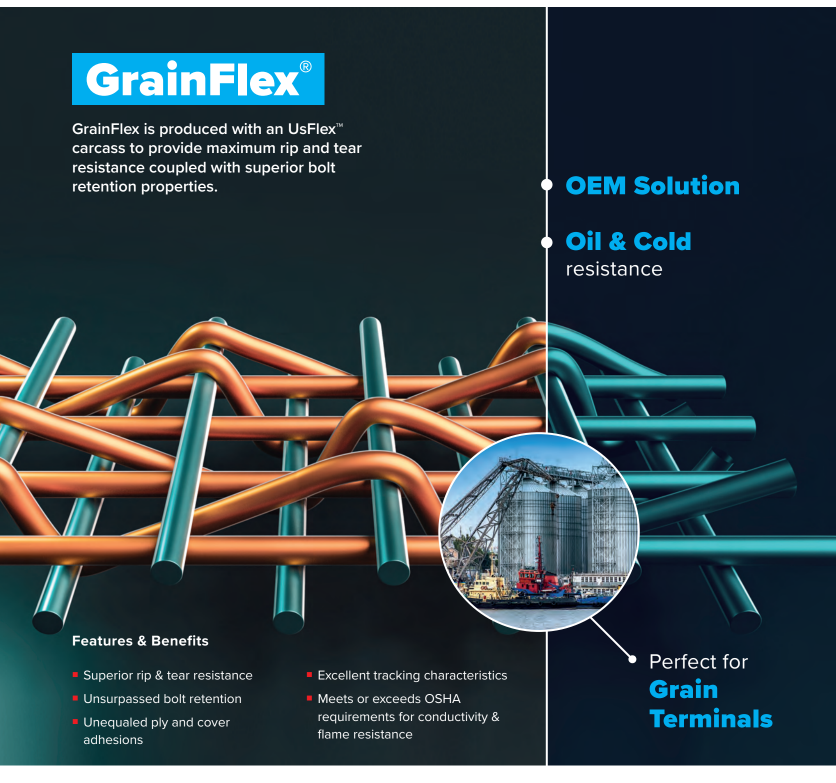




A variety of cover compounds are available for oil resistance and cold temperature resistance for both the **GrainMaster** and

GrainSupreme and **GrainFlex.**





CGH 2.0™

CLASSIC GRAIN HANDLER



Compounded for colder operating climates. Temperature range -40° to 200° F (-40° to 93°C). Electrical resistance to 300 megohm maximum. UGH 2.0™

ULTRA GRAIN HANDLER



Designed for oil treated grain, crushed soybeans and other materials where mineral, animal, or vegetable fats are a deteriorating factor and where combustion properties are a concern.

FENNER DUNLOP

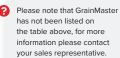
GrainSupreme® -

Carcass Style		2-160	2-220	2-300	3-330	3-375	2-400	4-440	3-450	3-600RT	3-600	4-600	6-660	3-750	
Number of Plies		2	2	2	3	3	2	4	3	3	3	4	6	3	
Carcass Gauge	(in)	0.1140	0.1140	0.1500	0.1640	0.1850	0.1820	0.2000	0.1830	0.2160	0.2310	0.2520	0.2720	0.2550	
Weight	(lbs/in/ft)	0.0554	0.0554	0.0700	0.0831	0.0950	0.0872	0.1026	0.0847	0.1070	0.1134	0.1203	0.1418	0.1229	
Elastic Modulus	(lbs/in)	26 000	26 000	37 000	29 000	35 000	44 000	46 000	47 000	47 000	72 000	57 000	60 000	72 000	
Safety Factor		10:01	09:01	10:01	09:01	10:01	10:01	09:01	10:01	08:01	10:01	10:01	10:01	10:01	

Troughibility and Load Support values can be influenced by certain cover gauge and compound combinations used. When in doubt, please contact your FDA representative for selection guidance.

Carcass Style		2-160	2-220	2-300	3-330	3-375	2-400	4-440	3-450	3-600RT	3-600	4-600	6-660	3-750	
Troughibility	20 deg	14	14	18	20	20	20	24	24	24	28	30	36	30	
Min Belt	35 deg	18	18	20	24	24	24	30	30	30	30	36	36	36	
Width (in)	45 deg	-	24	28	30	30	30	-	36	36	36	42	42	42	
Load Support 0-40 lbs/ft3	20 deg	36	42	72	60	72	66	72	72	72	72	72	84	72	
Max Belt Width (in)	35 deg	36	36	60	54	60	60	60	72	66	72	72	84	72	
0-40 lbs/ft3	45 deg	30	30	60	48	60	54	-	72	60	72	72	84	72	
	80%-100%	14	16	20	20	20	20	24	26	22	24	28	36	30	
Minimum Pulley Diameters	60%-80%	12	14	16	18	18	16	20	20	18	20	24	30	24	
belt rated tension	40%-60%	10	12	14	14	16	14	18	16	16	18	20	24	20	
	0%-40%	10	12	14	14	16	14	-	16	16	18	20	24	20	

Carcass Style		2-160	2-220	2-300	3-330	3-375	2-400	4-440	3-450	3-600RT	3-600	4-600	6-660	3-750	
Maximum Tension Rating (PIW)	Agrictulture	120	210	260	280	320	345	370	390	390	520	520	560	645	
	Industrial	100	195	230	250	290	310	330	350	350	465	465	495	580	
	80%-100%	16	16	18	20	20	20	28	22	22	30	32	36	34	
Minimum Pulley Diameters (in)	60%-80%	14	14	16	18	18	18	22	20	20	24	26	30	28	
	0%-60%	12	12	14	16	16	16	20	18	18	20	22	24	22	
Maximum Bucket Projection (in)	Agriculture	6	7	7	8	9	10	10	10	10	10	11	10	11	
Projection (in)	Industrial	0	6	6	7	8	9	10	9	9	12	12	12	14	



Applications:

Grains, elevators, feed silos, milling and other agricultural applications requiring durability, oil and cold temperature resistance

Ask about our Cleatline™ products.

Made for aggressive transfer and elevation of free flowing materials, our Cleatline" gives you efficient smooth operation over return idlers and quick pick-up at loading points.





GrainFlex®

				1									
4-800	3-900	4-1000	5-1000	6-1200	S3	S4	S 5	D5	D6	D8	D10	D12	D15
4	3	4	5	6	1	1	1	2	2	2	2	2	2
0.3160	0.2820	0.3480	0.4010	0.4860	0.1320	0.1460	0.1750	0.2500	0.2780	0.3200	0.3400	0.3880	0.4460
0.1605	0.1391	0.1732	0.2076	0.2547	0.0408	0.0449	0.0561	0.1078	0.1176	0.1343	0.1429	0.1673	0.1943
82 000	94 000	90 000	105 000	132 000	35000	45000	50000	45000	50000	60000	70000	85000	90000
08:01	08:01	08:01	08:01	08:01	10:01	10:01	10:01	10:01	10:01	08:01	08:01	08:01	08:01
4-800	3-900	4-1000	5-1000	6-1200	S3	S4	S5	D5	D6	D8	D10	D12	D15
30	30	36	36	42	20	24	24	24	24	30	30	30	30
36	36	42	42	48	24	30	30	30	30	36	36	36	36
42	42	48	48	54	30	36	36	36	36	42	42	42	42
72	84	72	72	72	72	84	84	84	84	84	84	84	84
72	84	72	72	72	66	72	72	84	84	84	84	84	84
72	72	72	72	72	54	60	66	72	84	84	84	84	84
30	32	36	36	48	18	20	20	24	30	36	36	36	36
24	26	30	32	40	16	18	18	20	24	24	30	30	30
20	20	24	26	32	14	16	16	18	20	20	24	24	24
20	20	24	26	32	14	16	16	18	20	20	24	24	24
4-800 690	3-900 765	4-1000 870	5-1000 870	1030	S3	S4 370	S5	D5 440	D6 550	D8 690	D10 870	D12	D15
620	695	775	775	930	250	330	400	400	480	620	775	940	1050
36	34	38	42	48	18	20	24	20	30	36	36	36	36
					_								
30	28	32	36	42	16	18	20	18	24	24	30	30	30
24	22	26	30	36	14	16	18	16	20	20	24	24	24
11	11	12	12	12	10	10	10	12	14	15	16	17	18
14	14	14	16	20	9	10	12	13	15	16	18	20	22

GrainFlex is produced with an UsFlex[™] carcass to provide maximum rip and tear resistance coupled with superior bolt retention properties.

Group	Family	Old	New			
Стоир		UsFlex	UsFlex®			
		UsFlex W	UsFlex W®			
		GrainMaster Supreme	GrainFlex®			
		MineFlex	MineFlex®			
		LongFlex	LongFlex [®]			
	UsFlex®	LongFlex W	LongFlex W®			
X Series®		KordFlex	KordFlex®			
		Double UsFlex	Double UsFlex®			
		DynaBreaker	DynaFlex®			
		PowerGuard (UsFlex Carcass)	PowerFlex®			
	Nova-X®	NovaCore	Nova-X®			
	Patriot X®	Patriot X	Patriot X®			
		PSR	Plylok Supreme®			
		MineHaul	MineHaul Supreme®			
		LongHaul	LongHaul Supreme®			
	PlylokSupreme®	GrainMaster	GrainSupreme®			
		WoodMaster Supreme	WoodSupreme®			
Plylok		PowerGuard (PSR Carcass)	PowerSupreme®			
		WoodMaster	WoodMaster®			
		LogMaster	LogMaster®			
	PlylokMaster®	GrainMaster (RockMaster Carcass)	GrainMaster®			
		RockMaster	RockMaster®			
		Dynaflight	DynaFlight®			
Specialty	Specialty	HotShot	HotShot®			
		Royalon	Royalon®			

Tough Belts for

Tough Applications

Fenner Dunlop strives to be the premier provider of the safest and most reliable conveyor belting and services to the mining and industrial sectors. Through strategic acquisitions and investments, and a strong management and financial discipline, the company is well positioned to help customers grow over the long haul. Fenner Dunlop has over 150 years of proven belting manufacturing experience, along with 70 years of service solutions experience.



(800) 661-2358

Industrial and Mining Conveyor Belting Sales



Fenner Dunlop Omega Corporate Center 1000 Omega Drive, Suite 1400 Pittsburgh, PA 15205

Phone: 412-249-0700 Fax: 412-249-0701



fennerdunlopamericas.com



