

CONVEYOR BELTING

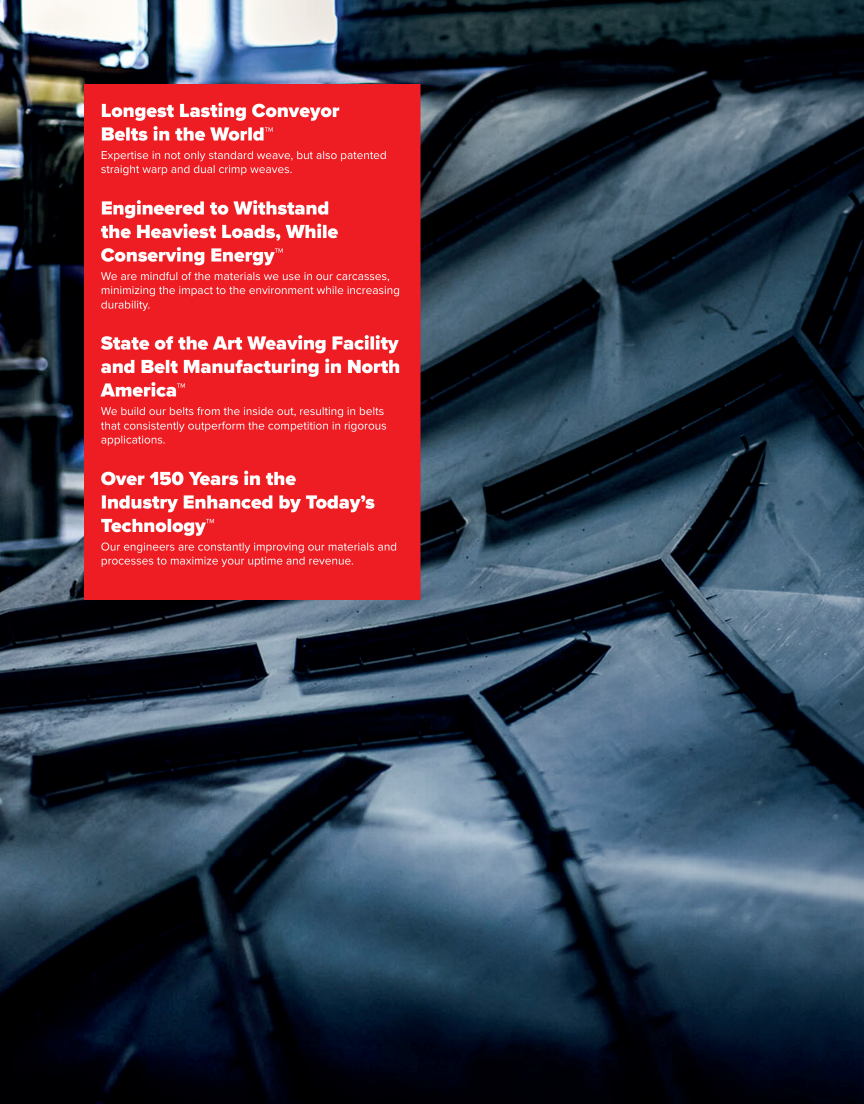


Free flowing materials handling

The CleatLine® molded cleats ensure years of trouble free service.

www.fennerdunlopamericas.com

Choose from eight proven patterns



CleatLine®

No more trouble with free flowing materials transport

Made for aggressive trasfer and elevation of free flowing materials, our CleatLine® gives you efficient, smooth operation over return idlers and quick pick-up at loading points. Cleat patterns are molded into the belt - no separation problems or vulcanising of cleats to the belt.

Markets and Applications

Grain

Wood chips

Bark

Cement

Light aggregates

Materials handled on road machines



X Series Carcass Family

1st to market, best in class

JE USFLEX X NOVA-X





Plylok Carcass Family

The best engineered plied belting for higher tension ratings





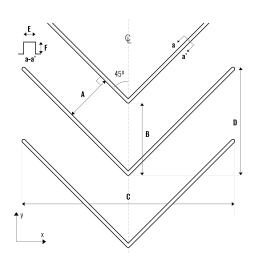


CHEVRON 24 & 42 📀

Carcasses

UsFlex®, Nova-X®, PlylokSupreme®, PlylokMaster®

Please contact your representive to get detailed information about cover compunds availibility.



Dimensions

Reference	Chevron 24	Chevron 42
А	6"	8"
В	9"	12"
С	24"	42"
D	12"	21"
E	3/8"	1/2"
F	3/8"	1/2"
G	Any in spec	Any in spec
Min belt width	36"	48"
Max belt width	48"	72"
Available widths	Any in spec	Any in spec
Slit widths	None	None



Gauge Requirments

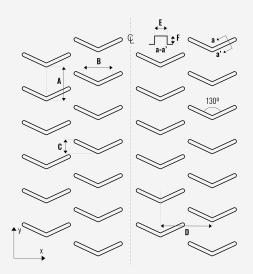
Min top cover	3/16"
Max top cover	As requested
Min bottom cover	0.00" (Bareback)
Max bottom cover	As requested
Between Ply Skim	Carcass dependent
Top Skim	Carcass dependent
Bottom Skim	Carcass dependent



Carcasses

UsFlex®, Nova-X®, PlylokSupreme®, PlylokMaster®

Please contact your representive to get detailed information about cover compunds availibility.



Dimensions

Reference	V-Top
А	4"
В	5 1/2"
С	1 9/16"
D	6"
Е	3/8"
F	1/4"
G	Any in spec
Min belt width	36"
Max belt width	72"
Available widths	Any in spec
Slit widths	Any in spec



Min top cover	1/8"
Max top cover	As requested
Min bottom cover	0.00" (Bareback)
Max bottom cover	As requested
Between Ply Skim	Carcass dependent
Top Skim	Carcass dependent
Bottom Skim	Carcass dependent

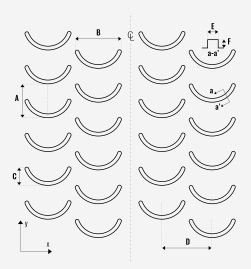




Carcasses

UsFlex®, Nova-X®, PlylokSupreme®, PlylokMaster®

Please contact your representive to get detailed information about cover compunds availibility.



Dimensions

Reference	С-Тор
А	4 3/8"
В	5 1/2"
С	2 3/16"
D	6"
Е	5/16"
F	1/4"
G	Any in spec
Min belt width	36"
Max belt width	72"
Available widths	Any in spec
Slit widths	Any in spec



Gauge Requirments

Min top cover	1/8"
Max top cover	As requested
Min bottom cover	0.00" (Bareback)
Max bottom cover	As requested
Between Ply Skim	Carcass dependent
Top Skim	Carcass dependent
Bottom Skim	Carcass dependent

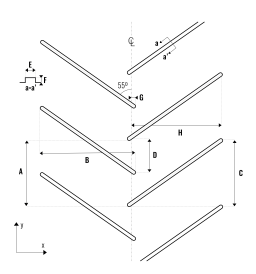
F-18 & F-36 🍪



Carcasses

UsFlex®, Nova-X®, PlylokSupreme®, PlylokMaster®

Please contact your representive to get detailed information about cover compunds availibility.



Dimensions

Reference	F-18	F-36
А	8"	8"
В	18"	36"
С	7"	13 1/5"
D	4"	4"
Е	3/8"	3/8"
F	3/16"	3/16"
G	5/16"	5/16"
Min belt width	36"	42"
Max belt width	72"	72"
Available widths	Any in spec	Any in spec
Slit widths	Any in spec	Any in spec



Min top cover	1/8"
Max top cover	As requested
Min bottom cover	0.00" (Bareback)
Max bottom cover	As requested
Between Ply Skim	Carcass dependent
Top Skim	Carcass dependent
Bottom Skim	Carcass dependent

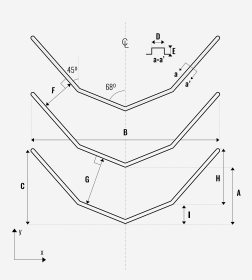




Carcasses

UsFlex®, Nova-X®, PlylokSupreme®, PlylokMaster®

Please contact your representive to get detailed information about cover compunds availibility.



Dimensions

Reference	В-Тор
А	6"
В	22"
С	8 1/2"
D	1/2"
Е	1/4"
F	4 1/4"
G	5 1/2"
Н	6 1/4"
I	2 1/4"
J	Any in spec
Min belt width	36"
Max belt width	72"
Available widths	Any in spec
Slit widths	Any in spec



Gauge Requirments

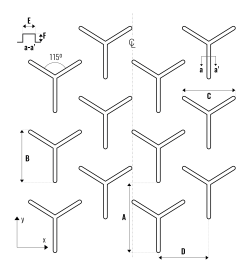
Min top cover	1/8"
Max top cover	As requested
Min bottom cover	0.00" (Bareback)
Max bottom cover	As requested
Between Ply Skim	Carcass dependent
Top Skim	Carcass dependent
Bottom Skim	Carcass dependent



Carcasses

UsFlex®, Nova-X®, PlylokSupreme®, PlylokMaster®

Please contact your representive to get detailed information about cover compunds availibility.



Dimensions

Reference	Ү-Тор
А	8"
В	6"
С	6"
D	6"
E	3/8"
F	1/4"
G	Any in spec
Min belt width	36"
Max belt width	72"
Available widths	Any in spec
Slit widths	Any in spec



Min top cover	1/8"
Max top cover	As requested
Min bottom cover	0.00" (Bareback)
Max bottom cover	As requested
Between Ply Skim	Carcass dependent
Top Skim	Carcass dependent
Bottom Skim	Carcass dependent

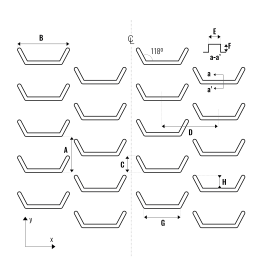




Carcasses

UsFlex®, Nova-X®, PlylokSupreme®, PlylokMaster®

Please contact your represantive to get detailed information about cover compunds availibility.



Dimensions

Bucket Top
3 3/4"
6"
17/8"
6"
3/8"
1/4"
4 1/4"
2"
Any in spec
36"
72"
Any in spec
Any in spec



Gauge Requirments

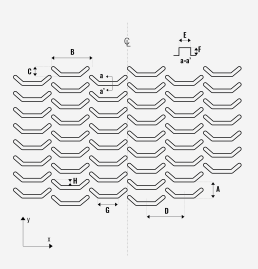
Min top cover	1/8"
Max top cover	As requested
Min bottom cover	0.00" (Bareback)
Max bottom cover	As requested
Between Ply Skim	Carcass dependent
Top Skim	Carcass dependent
Bottom Skim	Carcass dependent



Carcasses

UsFlex®, Nova-X®, PlylokSupreme®, PlylokMaster®

Please contact your representive to get detailed information about cover compunds availibility.



Dimensions

Reference	Mini-Bucket
А	1"
В	17/8"
С	5/8"
D	2"
E	5/32"
F	3/16"
G	1"
Н	1/2"
I	Any in spec
Min belt width	36"
Max belt width	72"
Available widths	Any in spec
Slit widths	Any in spec



Min top cover	5/64"
Max top cover	As requested
Min bottom cover	0.00" (Bareback)
Max bottom cover	As requested
Between Ply Skim	Carcass dependent
Top Skim	Carcass dependent
Bottom Skim	Carcass dependent

Tough Belts for

Tough Applications

Fenner Dunlop is proud to offer the hardest working and longest lasting conveyor belts in the world. We make our belts ourselves including weaving and treating our own fabric, within North America. We do not import from other manufacturers in Asia or elsewhere. We set the standard for Conveyor Belts with our involvement in CEMA and ARPM. For over 150 years, we have tested, researched and developed our products using our own facilities. We employ world-leading experts who will ensure your belts last a lifetime!



(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



