

WORLD'S LEADING BRANDS IN CONVEYING SOLUTIONS

APEX custom made belting

The only belt that's right, is the right belt for the job

At Fenner Dunlop our philosophy is to supply precisely the right belt for the application – not just the stock belt that's closest to the required specifications.

Our plant is purpose-designed to manufacture cost-effective custom-made conveyor belting, offering clients maximum production flexibility.

Fenner Dunlop can provide unmatched experience and expertise to help ensure you make the correct belt selection, with significant savings and maintenance costs.

Constant R&D programs in Australia ensure you have access to the latest technology in belt design and manufacture. And, because Fenner Dunlop Australia is part of the Fenner Dunlop Conveyor Belting Division, access is both unlimited and global.

Product range

Maximum belt width 2100mm
Maximum belt gauge 38mm (1.5 inch)

REINFORCING FABRICS*

(A) Polyester/nylon (PN or EP)

Plain or Oxford Weave

PN150 (EP160) **PN350** (EP350)
PN200 (EP200) **PN400** (EP400)
PN250 (EP250) **PN500** (EP500)
PN300 (EP315) EP630

Crow's Foot Weave

(Super high tear strength)

PN300CFW (EP3315CFW) **PN390CFW** (EP390CFW)
PN340CFW (EP340CFW) **PN450CFW** (EP450CFW)
PN375CFW (EP375CFW)

Double Weave

(High impact resistant and fastener holding)

PN150 (EP160) **PN350** (EP350)
PN200 (EP200) **PN400** (EP400)
PN250 (EP250) **PN500** (EP500)
PN300 (EP315) EP630

(B) Nylon/Nylon (PP or NN)

PP140 (NN140) **PP250** (NN250)
PP150 (NN150) **PP450** (NN450)
PP200 (NN200)

(C) Polyester/Polyester (PP or EE)

(Acid resistant fabric)

PP150 (EE150) **PP180** (EE180)

(D) Cotton/Cotton (BB or CC)

BB70 (CC65) **BB80** (CC80)
BB70 (CC70)

*Australian Standards Designation (ISO designation in brackets)

COVER RUBBER GRADES

Grade	Main Properties
FRAS-S	Underground coal mine certified, high abrasion resistant, anti-static made to AS4606
FRAS-EF	Moderate to high fire resistant and anti-static
FRAS-F	Moderate to high fire resistant
FRAS-E	Anti-static version of N
FRAS-DEF	High abrasion resistant EF grade
FRAS-K	Moderate fire resistant, anti-static with normal abrasion resistance
FRAS-KD	High abrasion resistance K grade
FRAS-KSOR	Some oil resistance K grade
M	High abrasion resistant and heavy impact resistance
MA	Heavy impact resistance and superior abrasion resistant
M Super	Superior impact and abrasion resistance
XCG	Special cut and gouge resistant
A	Superior abrasion resistant
N	General purpose abrasion/impact resistant
ORS	Oil resistant
SOR	Mild oil resistance
HTN	Heat and oil resistant nitrile
HRNR	Low to medium heat resistance natural rubber
CRHR	Medium to high heat resistance
EPT/GP	High to very high heat resistance
EPT/S	Ultra high heat resistance

Additional ozone resistant is available on request



INCORPORATING