











PRODUCT CAPABILITY - USA

	IGNITION	PROPAGATION	STATIC CONDUCTIVE	RMA GRADE	ABRASION DIN MM3
Fire Boss® Ultra				1	100
Fire Boss®				2	220
Mining-FSAR				1	120
Mining-FAR				2	220

Fire Boss®

...takes the heat!

Fenner Dunlop Americas never holds back when it comes to safety. We have been developing fire retardant conveyor belting for over 60 years and the momentum has never stopped.

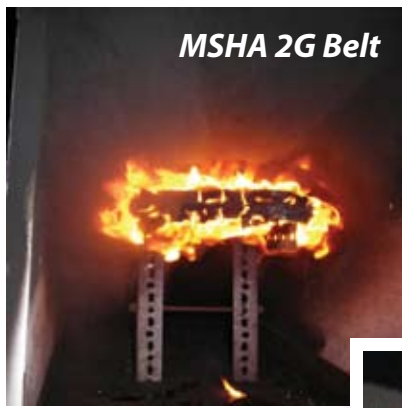
The new **Fire Boss®** compound was developed as a key ingredient in our fire retardant belting to significantly reduce fire propagation and smoke density. **Fire Boss®** exceeds the new MSHA 30CFR14 (B.E.L.T.) standards, while maintaining the same abrasion resistance and durability you've come to expect from mining conveyor belts manufactured by Fenner Dunlop Americas.

Fire Boss®

- Exceeds MSHA 30CFR14 (B.E.L.T.) and ISO 340 standards.
- Ideal when an increased fire retardant level is desirable.
- For underground mining.
- Exceeds RMA Grade II requirements.
- DIN abrasion resistance of 220

Fire Boss Ultra®

- Exceeds MSHA 30CFR14 (B.E.L.T.) and ISO 340 standards.
- Compliant with ASTM E162 and the Australian standards AS4606 / AS1332 providing a high degree of resistance to fire propagation with premium abrasion and moderate oil resistance.
- For underground mining.
- Exceeds RMA Grade I requirements.
- Neoprene polymer with DIN of 100



Belt condition one minute after 5 minute test burn time.



"No Injuries, to Anyone, Ever!"

www.fennerdunlopamericas.com

FENNER  DUNLOP
CONVEYOR BELTING AMERICAS