

# PROTECT YOUR FEET

## From Metatarsal Injury.

**MetGuard**

**SAFETY FOOTWEAR ATTACHMENT**



### What makes MetGuard so attractive?

- Practical
- Comfortable
- Simple and easy to use
- Lightweight and durable
- Used with existing footwear
- Economical and cost effective
- Transferable between user and footwear



*"No need to put up with expensive, heavy, cumbersome, uncomfortable Metatarsal footwear anymore"*

Complies with AS/NZS 2210.7 : 2001 clause 4.5.2 - Use on footwear AS/NZS 2210.3 approved. ISO 20344:2004 clause 5.16, ISO 20345:2004 clause 6.2.6, F2412-05 ASTM clause 7, F2413-05 ASTM clause 5.3 - Metatarsal Impact Resistance Standards.



**Mining Construction Manufacturing Steel Industry Forestry Pressure Cleaning Warehousing Transport & Storage**

Easy to fit, Kanga Tuff MetGuard simply attaches to the top of steel cap footwear and secured with existing laces or straps. Designed and tested to compliment steel cap footwear and to maintain the footwear's own safety standards.

Tested to conform with stringent World-wide Metatarsal Impact Resistance standards, the lip of the MetGuard sits on top of the steel cap at load point, providing protection for the entire Metatarsal region.

Suitable for use in all workplaces and industries, the MetGuard is designed to protect the workers upper foot from damaging impact and other crushing loads, by deflecting the impact of falling loads and by spreading the crush and impact load.

Kanga Tuff MetGuard is suitable for all safety shoes and boots and has optional attachment straps to secure to non lace up steel toe cap safety footwear.

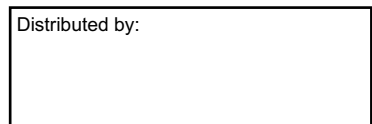


**Kanga Tuff™**

**MetGuard**

[www.metguard.com.au](http://www.metguard.com.au)

Distributed by:



*"Yesterday I picked up a 20 litre drum of liquid from a customer and when I slid the Van door open, the drum fell out and landed on my MetGuard protected foot. Lucky, there was no damage to my foot"*

Thanks for a great product."  
John Smyth  
Fastway Couriers (Australia)

*"The Kanga Tuff MetGuard has become our preferred metatarsal guard" "They are lighter, thinner and less obtrusive than what we were using".*

Pat Harris  
Weyerhaeuser USA