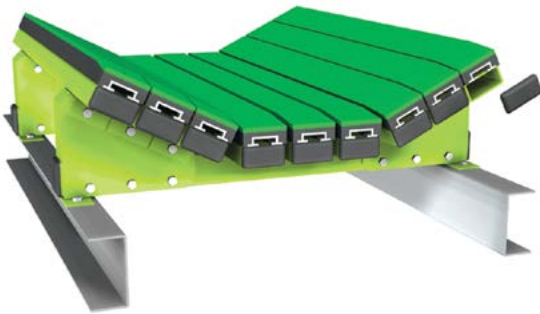


# IMPACT BARS

Extremely low friction for long wear life

**Impact Bars fitted at conveyor transfer and feed points reduce the risk of costly puncture damage to your conveyor belts.**

Spillage, surge loading and airborne dust at conveyor transfer/feed points cause a number of costly environmental and safety problems. Material build up, seized rollers and conveyor belt wear erode maintenance budgets. Smiley Monroe offers **Impact Bars** and proven solutions to spillage and dust escaping at transfer / feed points. Our system is tailored to suit your specific application and the severity of the problem, using standard components.

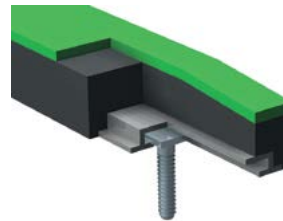


## ADVANTAGES OF IMPACT BARS

- ✓ For use at conveyor transfer/feed points
- ✓ Designed for heavy product loading points
- ✓ Reduces risk of rips and punctures in belts
- ✓ Extremely robust and impact resistant
- ✓ Extends belt and skirting life - unlike roller sets, fully supports belt and prevents sagging
- ✓ Helps to reduce spillage in conjunction with skirt sealing arrangement
- ✓ Reduces your maintenance costs
- ✓ Contributes to a cleaner, healthier and safer workplace - helps reduce slips, trips and falls



## IMPACT BARS



- Extremely low coefficient of friction for long wear life
- UHMWPE surface (fire resistant version available on request)
- Shock absorbing rubber
- T-Bolt slot as standard in aluminium or mild steel for underground applications

### Common Impact Bar sizes

Height (mm)	Width (mm)	Length (mm)	Weight (Kg)
55	100	1240	8
55	100	1500	10
75	100	1500	13.7

Other sizes available

### Forged Steel T-Bolts

Thread	Length (mm)
M16	60
M16	90

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**SMILEY<sup>®</sup>  
MONROE**

CONVEYOR BELT EXPERTS

www.smileymonroe.com ISO 9001 OHSAS 18001