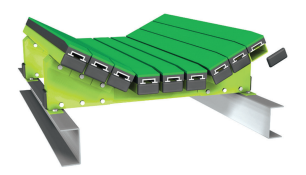
# **IMPACT BARS**

## **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.



### **WHY IMPACT BARS?**

- Designed specifically for heavy product loading and conveyor transfer/feed points
- Reduced risk of belt rip and punctures
- Extremely robust and impact resistant
- Extends belt and skirting lifespan 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

#### Stock 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 to order				

#### Forged Steel T-Bolts

Thread	Length (mm)	
M16	60	
M16	90	

V1 09/18

