



// ONE BRAND // ONE SOURCE // ONE SYSTEM



Operative safety solution
Reduced maintenance downtime

REMA TIP TOP - RETURN ROLLER SAFETY BRACKETS
Conveyor maintenance safety solution

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Background

The Return Roller safety bracket is designed to capture a damaged roller should it fail/snap/collapse in half and prevents the damaged roller from falling from heights to floor level.

The unit is also designed to enable the damaged roller to be removed from the conveyor safely in a controlled manner and a replacement roller fitted with ease on conveyors with very poor access from only one side.

Key features

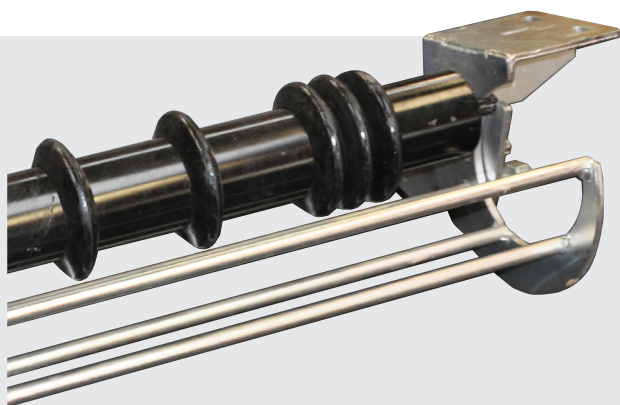
- Manufactured to suit existing roller dimensions and designs
- Zinc coated for long lasting protection from weather and other environmental factors
- Economical industrial solution
- Fixed unit which is protected by locking mechanism

Benefits

- Eradicates the expensive need for cherry pickers and working platforms for replacing rollers at height
- Reduces the risk of injury through installation and maintenance.
- Reduce downtime should any rollers fail. The steel frames allow the damaged roller to be dropped into the support cradle thus preventing the possibility of the failed roller damaging the valuable belt. Production can then continue seamlessly until the conveyor can be stopped. Requisite maintenance can then take place to change the damaged roller safely.

Manufacturing and development

REMA TIP TOP INDUSTRY design and manufacture the Return Roller safety brackets at its UK design and production facility based in Doncaster. The units are designed bespoke to every given application as per the customer requirement.



Require additional operative safety feature?

The Return Roller system can be manufactured to incorporate a nip guard if required. This addition effectively provides an extra layer of safety to prevent potential entrapment of personnel and ensure that the rollers can be changed safely when required.

Access to the unit from the walkway, negates the hire/use of a cherry picker or scaffold platforms to change rollers on the non walkway side of conveyors when damaged.



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Experts

Our highly trained site fitting teams provide quality on-site belt fitting and belt vulcanising. We also offer conveyor maintenance programmes, industrial belt scrapers and belt condition surveys.

All accompanied by the highest quality health and safety standards, safe systems of work, risk assessments and method statements.

REMA TIP TOP service

If you choose REMA TIP TOP you will have:-

- Access to our world-wide service system
- Reliable, customer orientated and run by experience engineers.
- Products evolved as a result of close co-operation with the end users.

Products designed for:-

- Maximum lifetime, ease of installation and cost-effectiveness
- Access to our experienced Installation team and Inspection personnel.

REMA TIP TOP service depots:

Eastern Division	Doncaster
Midland Division	Stoke-On-Trent
East Anglia Division	Thetford
North West Division	Standish
Western Division	Bristol
South Wales Division	Bridgend
South East Division	Dartford
North East Division	Hartlepool
Scotland Division	Hamilton
Ireland Division	Kells

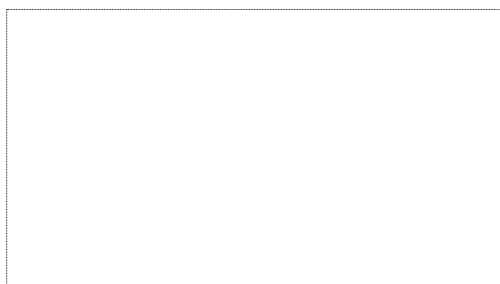
Comprehensive industry service

- Rubber Belting
- Drum Lagging
- Conveyor Maintenance
- Chute Lining
- Wear Protection
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- Service 24/7 - 365 days



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Your local contact



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