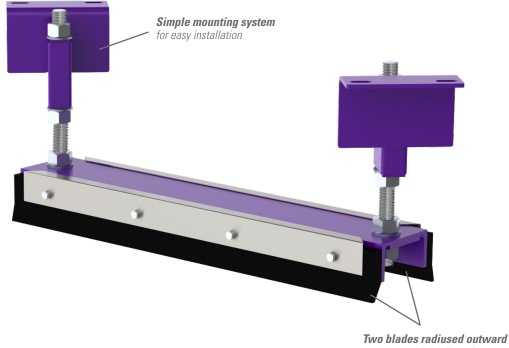
DUAL BLADE Reversing Plough

A Reversing "Belt Cleaner" for the Tail Pulley

The Dual Blade Reversing Plough is a versatile, economical solution for protecting the tail pulley, drive pulley, or gravity take-up pulleys from carryback materials on belts that reverse. The Reversing Plough features twin blades for reversing applications.



ensure material deflects from either side when the belt is forward moving and in reverse.

Features and Benefits

- **Discharges to either side of the belt.** The plough can be angled to discharge materials to either side of the belt, making it as convenient as possible for cleanup.
- Blade is installed in a fixed position. Eliminates any bouncing problems which can lead to other problems on the conveyor.
- Easy to install. The plough comes fully assembled and can be placed directly into position on the conveyor.
- Simple and quick replacement for new blades. The design allows for easy blade replacement, leading to reduced downtime.
- Works with mechanically spliced or vulcanized belts.



DUAL BLADE Reversing Plough

Specifications and Guidelines

- Maximum Belt Speed 3.5 M/sec (700 FPM)
- Temperature Rating -40 to 71°C (-40 to 160°F)
- Blade Material Polyurethane
- Belt Direction

 Reversible

- Grease and Chemical Resistance Excellent
- Sticky Material Performance Excellent
- Available for Belt Widths 900 to 2400 mm (36 to 96")
- Belt Splice Mechanically Fastened/Vulcanized

Ordering Information

Deflector™ Reversing Plough with Polyurethane Blades - Mild Steel					
Belt Width		Ordering	Item	Weight	
mm	in.	Number	Code	Kg.	Lb.
450-750	18–30	CBR-S	72483	40.0	88.2
900-1050	36–42	CBR-M	72484	48.0	105.8
1200-1500	48–60	CBR-L	72485	60.0	132.3
1600-2000	64–80	CBR-XL	72486	80.0	176.4

Shaded items are non-stock items, please contact Flexco for dispatch options and lead times.

