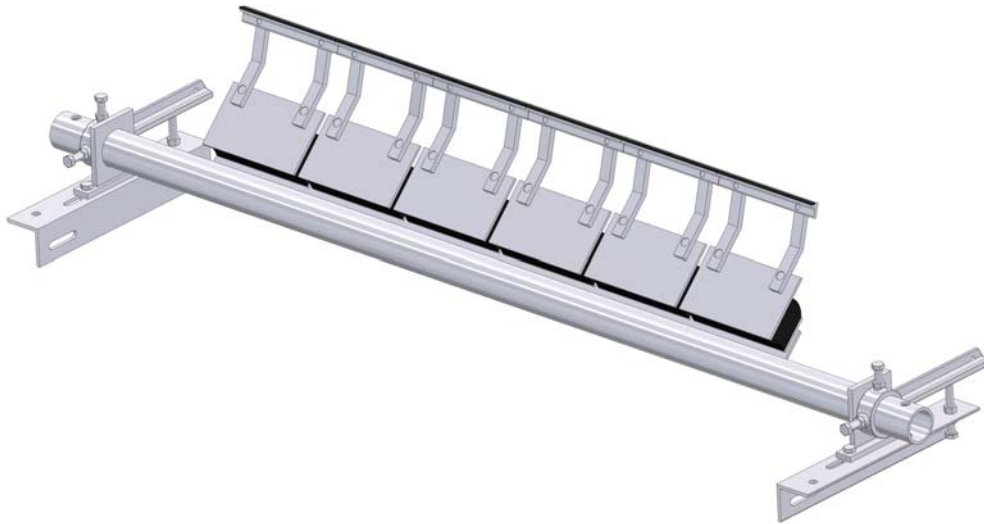


## 'H' Series Primary Belt Cleaning System



For the removal of course product from the conveyor belt at the point of discharge and to retain that product within the confines of the discharge chute.

- Removes up to 75% of material remaining on the conveyor belt after load discharge.
- Enables the effective operation of the secondary cleaners by preventing them being overloaded.
- Frees Secondary cleaners to remove fine materials that cling to rollers and structure.

### Key Benefits

By removing course materials and the major volume of product remaining on the conveyor after discharge, the **'H' Series cleaner** prevents overloading of secondary cleaners and places the removed product back into the flow.

- Full stainless steel construction including Tungsten Carbide Tip Holders, Cushion Plates and Fasteners.
- Features the Razer Stainless Steel holder for the Tungsten Carbide cleaning tips as standard.
- Minimises tip failure due to corrosion/ erosion from product borne acids. Is available with Razer MonoArm<sup>TM</sup> Polyurethane blades for damaged or worn belts.
- Features the Razer Universal mounting bracket for ease of installation and minimum spares stocking requirements.

### Application

- Use an individual belt cleaner or as a component of a complete cleaning system.
- Is designed for use on a single direction or reversing conveyors.

