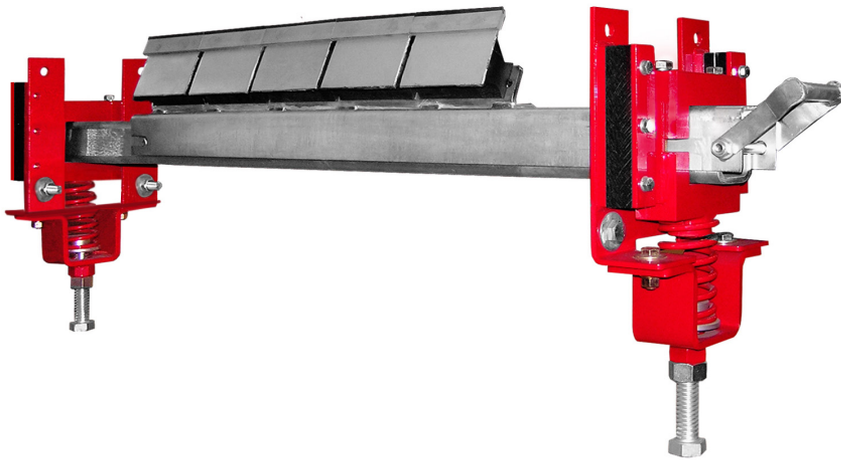


# WORLD COAL<sup>®</sup>

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**PICOR**



## Safe conveyor maintenance

ASGCO® has released its Retractable Razor-Back™ system with Split Block Spring-Shoc™, which allows for safe access and service from outside the chute. The patent-pending design prevents the dangers of working inside the conveyor or breaking the plane of the conveyor -keeping workers out of hmm's way. This reduces downtime and eliminates the need for confined space permits. Key features include:



- Resilient blade support to absorb the shock in the most severe material handling applications.
- Blades move independently to maintain constant contact with the belt.
- Durable, 3 1/2 in. thick square tubing for extreme environments.
- Universal motmting for easy installation.
- Retractable design allows for ease of blade change out and maintenance, from one side of the conveyor.
- Heavy-duty tungsten carbide or AR400 blades available.
- Compact design requires less than 9 in. of clearance to be installed and maintained.
- Safe for mechanical splices and belts speeds up to 1000 ft/min. (5 m/sec.).

ASGCO's Retractable Razor-Back system prevents the dangers of working inside the conveyor or breaking the plane of the conveyor.

The system is suitable for applications, such as coal-fired power plants, hard-rock mining, steel mills, iron ore, aggregate and mineral (phosphate, potash, salt) mining. It is covered by ASGCO's total satisfaction guarantee (TSG) on the system.

