



SPARGA



Advantages

- ◆ Specifically adapted to intermediate or multiple loading point applications.
- ◆ Significantly reduces frequency, duration and cost of maintenance operations.
- ◆ Contains no mechanical parts that must be closely monitored for wear.
- ◆ Easily adjustable securing attachment.
- ◆ Improves belt alignment.

Leak-proof cradle

The SPARGA is a leak-proof cradle designed to contain the material transferred at the loading point thus eliminating the need for a traditional skirtboard sealing system.

The SPARGA comprises a galvanized steel chassis, a rubber impact support system and polyethylene guide rails.

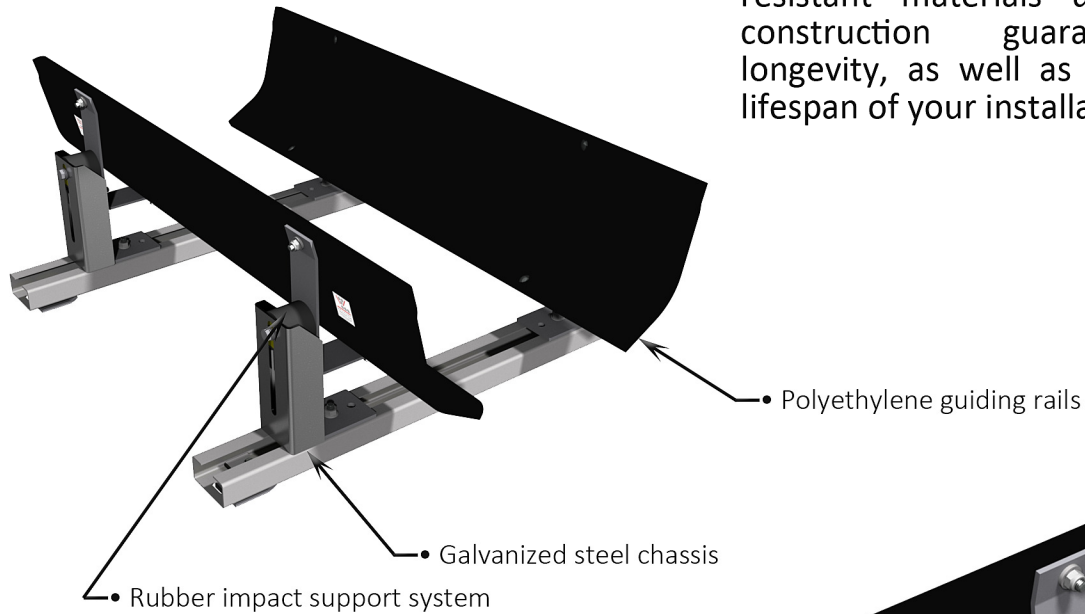
- ✓ May be used with new and existing conveyors.
- ✓ Adaptable to your production needs:
 - Lump size of up to 6"
 - Drop height up to 6'
 - Available for 18" to 48" wide belts
 - Available for 54" wide belt on request
 - 75° troughing angle
 - Belt speed of up to 400'/min

Contact us if your application does not meet the specifications mentioned above.

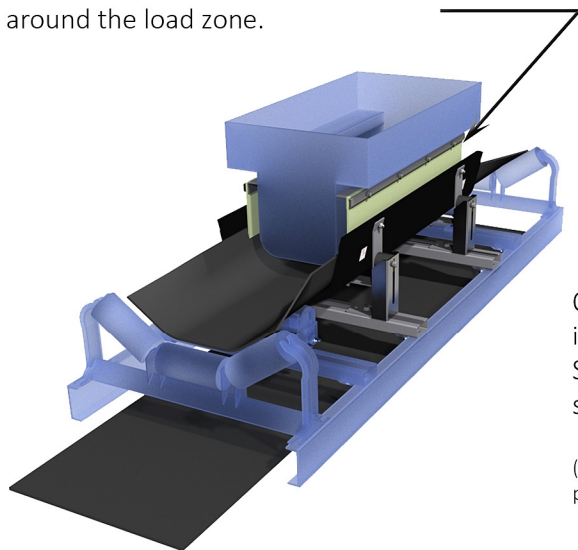
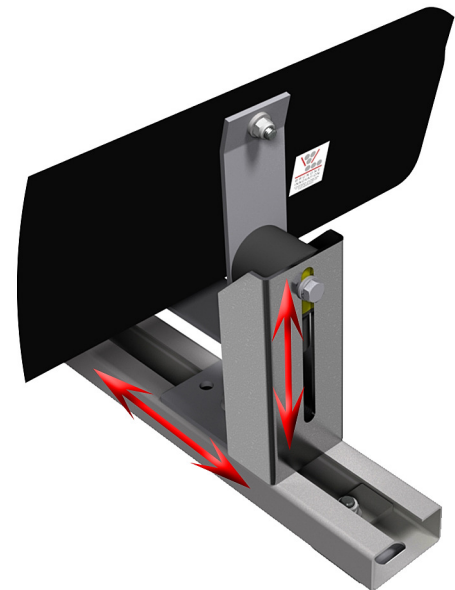


Design

The SPARGA leak-proof cradle is built to last. The sturdy and resistant materials used in its construction guarantee its longevity, as well as extend the lifespan of your installations.



- Polyethylene guiding rails are adjustable in height and width.
- Soft rubber curtains kit including weld on brackets (available separately)
- Helps for preventing material projections around the load zone.



Once installed with BRUNONE soft rubber curtains, the SPARGA is highly effective at preventing loading point spillage. The SPARGA requires minimal maintenance and has a lifespan of several years.

(*) Lifespan generally observed for applications meeting the specifications on the previous page.

We do not warrant that our guards will meet all local codes. It is the responsibility of the end user to have them checked by a local inspector.



R. BRUNONE CANADA

bulk handling - dust control - integrated safety

1236 Tellier

Laval - Québec - H7C 2H2

Phone: 514-524-1881

Fax: 450-661-5145

E-mail: info@brunone-na.com

Website: www.brunone-na.com