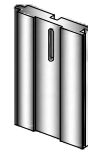


REAR END SEALING SYSTEM

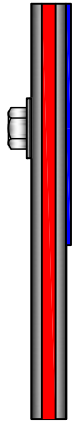
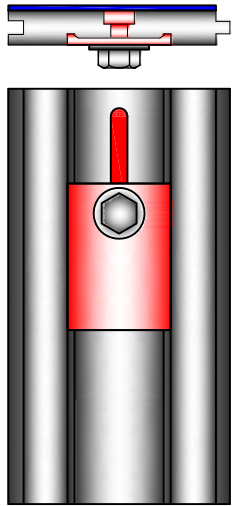
SPILL BLOCK MODEL : BES-150

CARESS BELT CONVEYORS
Spill Block with CONCARE Skirt Sealing



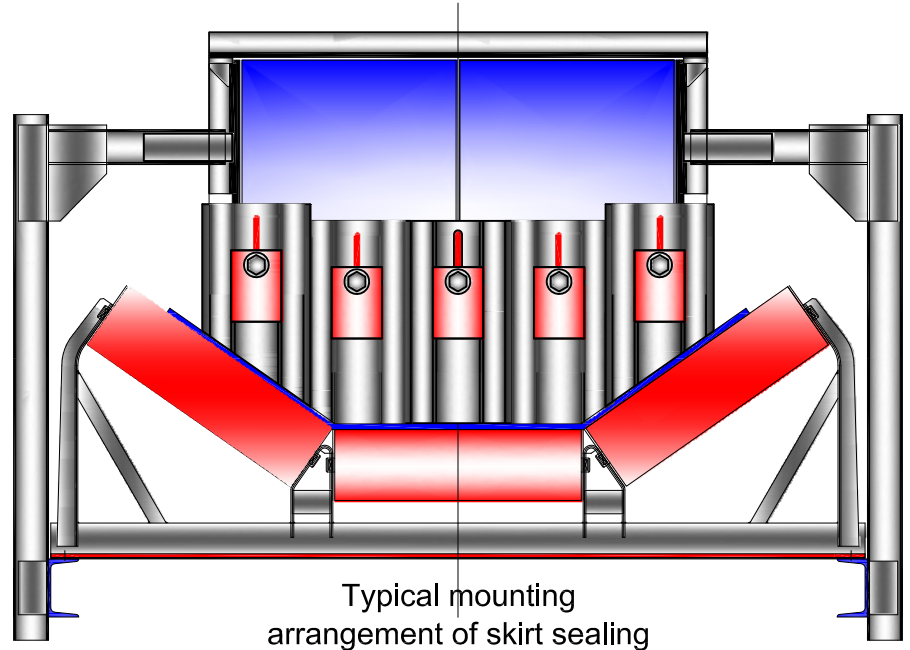
Specifications.

Segmented sturdy wear resistant Skirt rubber blocks. Wear Resistant Skirt Rubber Blocks Provided with DOVE-TAIL Design Interlocking arrangement and Self Locking for Clamp Plates with more wear equation height adjustable blocks size 150x300 with Effective thk.25mm. Sturdy Back Plate with Guides for Skirt Rubber Blocks and Fastened with Serrated Teeth Clamp Plates.



Segmented Type Skirt sealing

BES-150

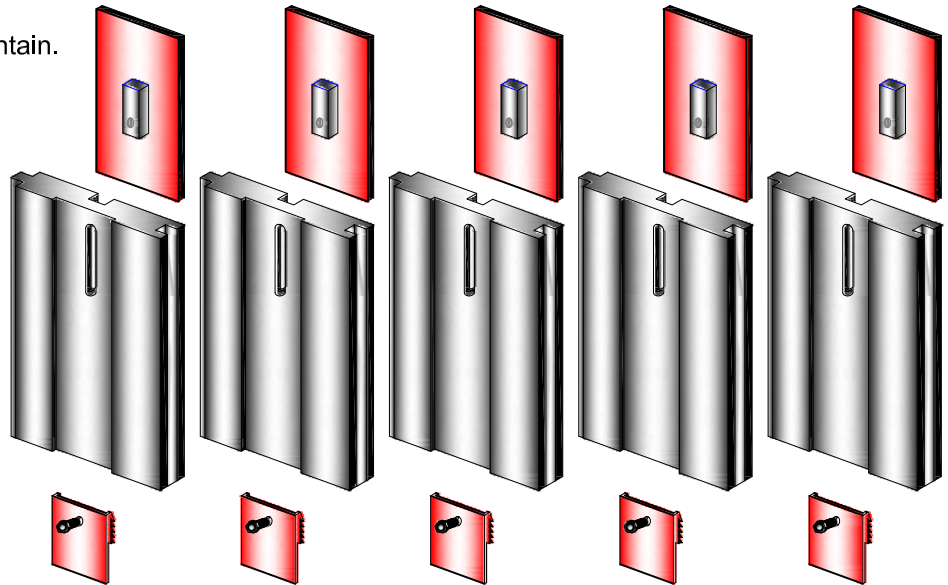


Typical mounting arrangement of skirt sealing

Cost effective Simple to install & Easy to maintain.
Independent with Effective sealing efficiency.
Low space requirement and
Optimum skirt block wear life.
Suitable for all belt widths & speeds
Suitable to Uni & Bi Direction belts only.

Increased conveyor operation efficiency.
Nil material wastages Results in
good environment.
Longer belt life.

Normal Temperature Grade,
Heat Resistance Grade and
Oil Resistance Grade Skirt Blocks are
available to suit application.



Width of Rear End Skirt Sealing system may be no. of skirt blocks to suit to belt width.

Material	Specification	Natural Rubber
Hardness	IS 3400 PART-2 (1980)	55 to 65 Shore 'A' scale
Abrasion loss	DIN 53516	Maximum 100 mg.
Sp. Gravity	Standard	1.1 to 1.16 mg
Tensile Strength	IS 3400 PART-1 (1977)	180 kg/sq.cm. min.
Elongation at break	IS 3400 PART-1 (1977)	>350 %

Belt width	No. of Blocks
500mm	3 nos.
600mm	3 nos.
650mm	4 nos.
800mm	4 nos.
1000mm	5 nos.
1200mm	6 nos.

Belt width	No. of Blocks
1400mm	7 nos.
1600mm	8 nos.
1800mm	9 nos.
2000mm	10 nos.
2200mm	11 nos.
2400mm	12 nos.

Head Office & Works

Caress Belt Conveyors by BMH CONCARE TECHNOLOGY INC.

Plot no. 56, Sector-1, Service Industrial Area, Nerul (East), Navi Mumbai - 400 706 India.

Phone :- 022 27702626 / 3258 4616 / 09324297633 / 09324383067

Fax :- 022 27702625. E-Mail :- bmhsales@bmhconcare.com / bmhprojects@bmhconcare.com

A REVOLUTION IN
ENVIRONMENTAL ENGINEERING

BMH / BES-150/013