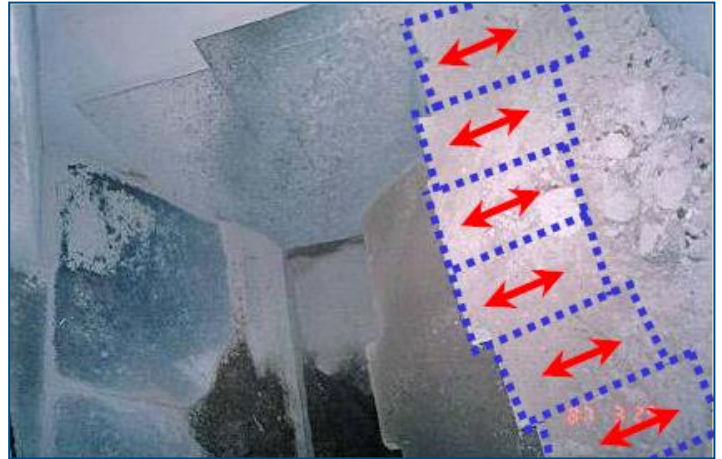
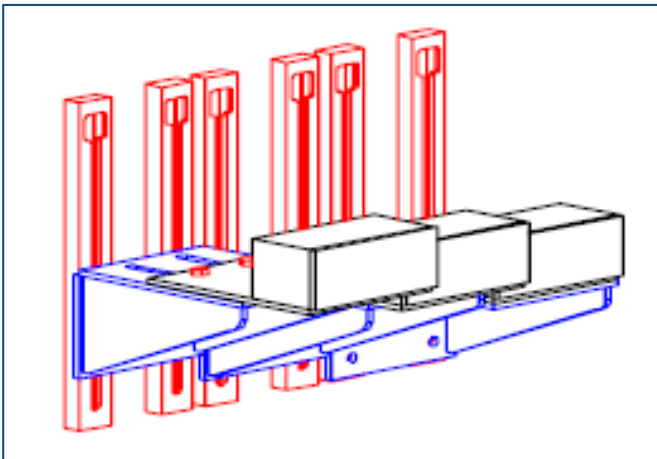


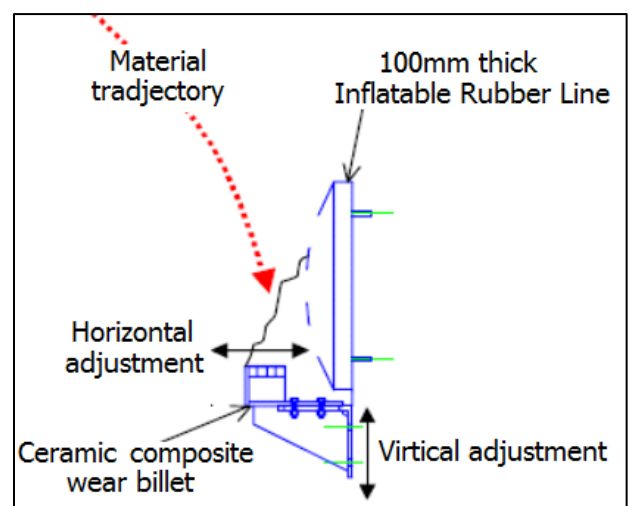


## Material Flow Control

### Adjustable Rock box with inflatable wear liners



Rock boxes can be an effective way to reduce wear and maintenance costs, however their use can sometimes be restricted when handling ore with high moisture content. In situations where plugging occurs it is possible to use our adjustable rock box in combination with **Inflatable Rubber Wear Liners**.



Some conveyor transfer points are at right angles to the belt. The adjustable rock box enables the load to be centred on the belt by moving the ceramic composite wear billets toward or away from the chute wall. The billets can also be adjusted vertically to fine tune the material flow.

## Adjustable Ceramic Composite Bash Pads



The picture above shows a conveyor transfer chute handling minus 200mm overburden @ 2,500 TPH



**Adjustable Ceramic Composite Bash Pads** change the angle of impact and create their own dynamic dead zone