

## **Dust Encapsulation System**

The aim of this system is to effectively encapsulate the process in which dust is generated.

In order to avoid dust leakage during inspections, the system should be provided with a mechanism for retaining dust inside the screening container.



While some systems convey great quantities of dust, our system retains dust where at it point of origin i.e. within the screened material.

The basic elements used here are:

- ozone resistant rubber sheeting for outdoor installations.
- straight or pre-shaped bent mouldings.

#### **CLAMP MOULDINGS**

# Interior ∅: 14mm Exterior ∅: 31mm Length: as required

SPM



Email: tgr.info@trelleborg.com



## **EPI**

Interior  $\varnothing$ : 14mm Exterior  $\varnothing$ : 31mm Length: as required



#### **EPE**

Interior  $\varnothing$ : 14mm Exterior  $\varnothing$ : 31mm Length: as required



## **EPV**

Interior  $\varnothing$ : 14mm Exterior  $\varnothing$ : 31mm Length: as required



PO Box 484, Virginia, QLD 4014, Australia.

Phone: +61 7 3866 7444, Fax: +61 7 3263 4912

Email: tar.info@trelleborg.com