



PO BOX 3043 Logan DC  
Qld 4114 Australia  
5/126 Compton Rd  
Underwood Qld 4119















Phone: +61 7 3208 3499  
Fax: +61 7 3208 3449  
Email: sales@filquip.com.au

## Ordering Your Bag Filters

It is important to us that we offer you the most effective solution for your specific dust collector filter needs. In order to do so, we will need the following information from you when you place an order.

- Brand name/ original manufacturer of the original dust collector.
- Is it a shaker, reverse air, or pulse jet style dust collector?
- How does the bag load (from the top, bottom or side)?
- Material/Fabric type (*Filter Bag Media*)
- Measurements for the diameter (or square) and length of the bag
- Size of existing cage
- If it's a Snap Cuff style, the exact size of the cell plate hole and the thickness of the cell plate.  
(Some cell plates have had the holes manually cut so variation between holes sizes can be a problem. Check cell several cell plate holes in at least two directions per hole to confirm actual cell plate hole)
- Top and bottom construction (*See chart over page*)
- Any other special requirements that you might have (*groundwire, anti-collapse rings, wearstrip, PTFE Filter Bag Membrane*)

***"Specialists in material handling equipment for powders & granules."***

<p>Snap Cuff</p> 	<p>Raw Edge</p> 	<p>Cord</p> 
<p>A-Hanger</p> 	<p>Grommet</p> 	<p>Loop</p> 
<p>Strap</p> 	<p>Support Ring</p> 	<p>Rubber O-Ring</p> 
<p>Disk Bottom</p> 	<p>Disk With Wear Strip</p> 	<p>Flange</p> 
<p>Hem</p> 	<p>Sewn Flat</p> 	<p>Envelope</p> 