



## Cages

Crosible cages are custom built in 10 / 12 / 16 / 20 longitude wires

using mostly 3.15 and 4mm steel wires.

## A variety of stainless steel and carbon steel are used with various finishings:

- 1. Powder coating for up to 150 degree C
- 2. Black edge primer for higher temperatures
- 3. Electro galvanising to accommodate conductive / antistatic bags



## Cage top designs vary from:

- 1. venturis
- 2. ring tops
- 3. split collars
- 4. flat collars

In most cases an end cap is used for the base of our cages.

For longer cages we design a knuckle joint, or sometimes a ring joint to extend the cages.

Elongated cages are provided with special knuckle joints or ring joints. Dalamatic cages and

Filcomatic cages are available ex-stock. Cages can be custom built to suit any requirement.

## Cages, custom made to suit any baghouse application

- 12, 24 wire cages
- Galvanized/Power coated
- Venturies
- Dalamatic cages
- Knuckle joint





1 of 1 2012/01/11 04:14 PM