

Plastic Hoods

The plastic hoods work in conjunction with RVT's Dustex® Dust Extraction units to capture dust as it is created during site activities such as drilling, stone masonry, tile cutting, sanding, wall chasing and more.

The capture hood should be placed as close as possible to the work activity. When positioning the hood, think about how the dust will travel when you are working to ensure that as much dust is captured as possible. For example, dust from an angle grinder travels in the direction of the cut, whereas dust from breaking or drilling travels toward the floor. Therefore, careful placement of the hood is vital to ensure that as much dust as possible is extracted at source. The plastic hoods incorporate a captive fixing which allows it to be fitted to stands, scaffolding etc.

The hoods have a wide mouth at one end and a round ducting hose connection at the other. The 450x450mm hoods are designed for use with 250mm ducting. The 500x500mm and 600x600mm hoods are for use with 300mm diameter ducting. An RVT consultant will be able to advise which hood should be used as part of a bespoke dust extraction system.

Features & Benefits

- ✓ Lightweight
- ✓ Durable
- ✓ Connected via ducting
- ✓ Plastic hoods have a bracket and tripod option

Key Applications

- ✓ Capture dust at source

Technical specifications Plastic Hood (450)

Material	Plastic
Dimensions L x W x H	450 x 450 x 480
Weight (kg)	3.0 kg

Plastic Hood (500)

Material	Plastic
Dimensions L x W x H	500 x 500 x 530
Weight (kg)	4.0 kg

Plastic Hood (600)

Material	Plastic
Dimensions L x W x H	600 x 600 x 630
Weight (kg)	4.5 kg

