

DUST MUZZLE GUARDS

DUST MUZZLE™ GUARDS

- transparent & flexible dust control guards
- two guard diameters available
- for 4½" to 5" discs
- for 6" to 7" discs & cups
- range of collar sizes
- cleaner work area & reduced clean up time
- reduced hazards through airborne dust
- effective dust control for fine dust residues
- suitable for concrete, plaster & paint dust

The Dust Muzzle uses the centrifugal forces created by the grinding wheel to push the dust out of the exhaust port

When connected to a 1500 watt dustex vac the Dust Muzzle can remove up to 95% of the pollutants at the point of origin

The Dust Muzzle™ is a flexible, transparent polypropylene dust collection shroud that will retrofit most electric and air powered grinders and sanders

Construction site operators are required to demonstrate that nuisance dust and fine particle emissions from their sites are effectively controlled. Using a Dust Muzzle will prolong the life of your electric tools by keeping abrasive concrete dust away from the motor and bearings

There are a range of different collar sizes for both 4½", 5" and 7" discs that will fit the most popular grinders and sanders from Bosch, Hitachi, Makita and De Walt

Guards are also produced for air powered tools

The collar can be trimmed to suit the depth of the abrasive disc or diamond cup and the front edge can be trimmed back for edging

APPLICATIONS

- muzzle & control dust
- rust & paint dust
- grind & sanddustfree
- sand grp & plastic
- smooth wood & mdf



dust free
with vac



365840
7" dustmuzzle
& grinder



365838
5" dustmuzzle
& sander



365840
7" dustmuzzle
& sander



dust exhaust without vac



dust exhaust with vac



DUST MUZZLE GUARDS

DUST GUARD for controlling grinding & sanding dust

Stock no	Description	Width	Depth	Hose Outlet	£ ex VAT
365838	dust guard for 4½" - 5" disc	145mm	30mm	32mm id	28.00

DUST GUARD for controlling grinding & sanding dust

Stock no	Description	Width	Depth	Hose Outlet	£ ex VAT
365840	dust guard for 6" - 7" disc	225mm	40mm	32mm id	29.00