CONCRETE GRINDER DUST SHROUDS FOR ANGLE GRINDERS





- No restriction grinding into corners
- Replaceable seal
- Quick adjust hook and loop
- Steel construction
- Grinds against walls
- No friction or suck down
- Excellent dust control

No visible dust when fitted to a suitable vacuum dust collector.

Suitable for floors or walls & other flat surfaces.



Compare these features with other shrouds

- 1. Steel body and welded mounting collar are strong and will not wear out, tear, cut or distort in the sun.
- 2. Precision molded inserts for the mounting collar are included to fit tightly to the most popular angle grinders.
- 3. Inserts are color-coded to the most popular brands for easy identification.
- 4. Angle grinders are easily interchanged at any time with the inserts included. It is not necessary to purchase a specific grinder for the shroud and spare grinders can be used if one needs repairing.
- 5. Spare part inserts are available to mount 7in (180mm) polishers to the 7in (180mm) dust shrouds.
- 6. Inserts are included with the 5in (125mm) dust shrouds to fit most 7in (180mm) polishers as well as 5in (125mm) angle grinders.
- 7. Patented "semi-sealed" edging feature greatly increases dust control while grinding edges.
- 8. No-friction grinding because the skirt does not touch the floor. All the airflow is directed under the skirt where the dust is generated for more efficient dust control.
- 9. These shrouds are more airflow efficient because there are no wasteful air holes in the top of the shroud which require a larger vacuum dust collector to supply the required airflow.
- 10. No "suction-stick" problems because the skirt does not seal tightly against the floor surface.
- 11. Vacuum pressure adjustment by moving the skirt higher or lower to suit stronger or lesser air flow dust collectors.
- 12. Adjustable skirt height for different diamond wheel sizes and diamond segment heights, or for changing from a worn to a new wheel.
- 13. Hook and loop fixing of the skirt for instant adjustment on the job without tools.
- 14. Overlapping skirt prevents loss of vacuum pressure compared to "butt-joined" hook and loop seals.
- 15. Separate cover strip to seal the edging feature when not in use.
- 16. Both skirt and cover strip can be attached upside down if the skirt edge becomes damaged.
- 17. Replaceable skirts are low cost compared to replacing the shroud body.
- 18. Skirt life is approx. four diamond wheels which is a lot of grinding.
- 19. Low shroud profile eliminates the need for special arbor nuts and spacers when using deep-dished grinding wheels.
- 20. Steel spacer washers are included for wheel height adjustment.
- 21. 1 1/2in (38mm) dust outlet tube creates high velocity dust removal and lowers tension from vacuum hoses.
- 22. Low fatigue because there is no constant friction from the skirt rubbing on the floor.
- 23. Higher quality, more accurate grinding possible with low-twist and light weight vacuum hoses with a no-friction skirt.
- 24. Grinding is possible against walls or floor fixtures with the edging feature.
- 25. Non-marking white rubber seals to protect floors and walls.

Offer your customer a choice of shrouds to please everyone, but always include these premium shrouds so your customer knows you stock the best – you do not want to send them to your opposition if they are dissatisfied later with a cheaper product

