

# Double & Triple Intake/Exhaust Vents

## WCD/WCT Series

The Primex Double and Triple Low Profile Intake and Exhaust Vents (WCD/WCT) are ideal for exhaust and intake applications. This includes the through-wall exhaust of dryers\*, bathroom kitchen fans and stove vents, and the intake for furnaces and fresh air make-up.

They're custom configurable with multiple sizes and available in either screened or non-screened.

These rainscreen-compatible vents feature removable hoods and long-lasting, durable UV protected polymer.

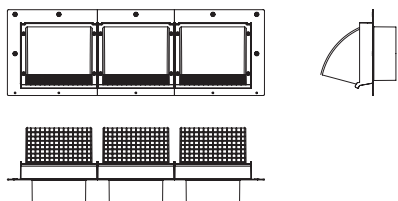


### FEATURES & BENEFITS

- Compatible with rainscreen applications via extended base, compensating for cavity between sheath and brick.
- Eliminates leaky joints, while maximizing water protection with one-piece molded base and built-in drip edge.
- Integrity of the building envelope is maintained via a removable hood for simple duct cleaning.
- Suitable for intake and exhaust applications.
- Over-sized flange ensures water-tight installation.
- Made with UV protected polymer resin for lasting durability.
- Highly resistant to mechanical impact with a built-in bird screen.
- Quick, easy installation with an assembled base.

\* For dryer applications we recommend the no screen 'NS' model.  
(As a custom product, these vents are non-returnable.)

### TECHNICAL DRAWINGS



### COLOURS

- Black (25) 
- Light Grey (31) 
- Dark Grey (28) 
- Taupe (23) 
- Tan (45) 
- Dark Brown (68) 
- Snow White (01) 

### PART NUMBER/SIZING

Part #	Size	Free Area	Description	Pkg
WCD4	4" Dia.	2 x 9.5 sq. in	Fits 4" diameter ducting	6/box
WCD5	5" Dia.	2 x 19.6 sq. in	Fits 5" diameter ducting	6/box
WCD6	6" Dia.	2 x 25 sq. in	Fits 6" diameter ducting	6/box
WCT4	4" Dia.	3 x 9.5 sq. in	Fits 4" diameter ducting	1/box
WCT5	5" Dia.	3 x 19.6 sq. in	Fits 5" diameter ducting	1/box
WCT6	6" Dia.	3 x 25 sq. in	Fits 6" diameter ducting	1/box

### APPLICATIONS



CONTACT US FOR MORE INFORMATION:  
1.604.881.7875 | [info@primexvents.com](mailto:info@primexvents.com)

09/18



**primex**  
primexvents.com