





Product Code	WLV71	WLV72	WLV73	WLV74
Tech Drawing No	DC/WV/001	DC/WV/002	DC/WV/003	DC/WV/004
Reference Image				
Duct View				
Construction Material	Aluminum Cap - 1/48" ± 1/64" (0.1mm) Aluminum Tube Thickness - 1/48" ± 1/64" (0.1mm) Aluminum Damper Flap - 1/48" ± 1/64" (0.1mm)	After CED Coating: Wall Cap & Flange: 1/44" (0.59mm) CRCA Sheet, Aluminum Damper Flap: 1/48" 0.5mm)	Aluminum Cap 1/32" (0.80mm) Aluminum Flange Thickness- 1/44" (0.60mm) Aluminum Damper Flap - 1/48" (0.50mm).	Aluminum Face Flange : 1/24" (1.00mm) Aluminum, Cap 1/32" (0.80mm) Aluminum Damper Flap x 1/60" (0.4mm)

D C ISO 9001:2015 Group		WALL TOP VENTS	Data Sheet No: DC/RTV/001
			Revision: 00

Surface Finish	Natural Aluminium Finish	Epoxy Black CED Coating	Natural Aluminium Finish	Natural Aluminium Finish
Includes	Built in Damper Size (4-49/64" X 4-3/8")	Removable Damper & Bird Screen (10-13/16" X 5-7/64")	Built-in Damper	Built-in Back Draft Damper & Removable Bird Screen
Duct Size	3" & 4" Round	3-3/8" x 10-1/4"	8" Round	6" Round
Flange Size	5-25/32"X5-25/32"	12-3/4"X5-9/16"	12-55/64" X 12-1/2"	9"X9"

We have a dedicated in house R & D department for designing the roof vents according to your technical requirement.