

Weatherproof Cowls

Grilles, Diffusers and Ducting



Description	Duct (mm)	Mesh Option	Colour	Order Code
General Purpose Stainless Steel 304* <i>* This product listing does not imply that it is recommended that 304 stainless steel is satisfactory in marine environments</i>	200	Mesh only	Stainless Steel	DCT4350
	150	Mesh and Flap	Stainless Steel	DCT3616
		Mesh only	Stainless Steel	DCT3611
	125	Mesh and Flap	Stainless Steel	DCT3615
		Mesh only	Stainless Steel	DCT3618
	100	Mesh and Flap	Stainless Steel	DCT3614
		Mesh only	Stainless Steel	DCT3617
	Plastic	150	Chateau with Monofilm Backdraught Shutters	Matte White
Matte Black				DCT0305
Mesh and Flap			White	DCT1031
			Gloss Black	DCT4316
			Matte Black	DCT4261
			Pre-Primed	DCT4299
(Comes with aluminium fixed louvre)		White	DCT1995	
125		Chateau with Monofilm Backdraught Shutters	Matte White	DCT0302
			Matte Black	DCT0303
		Mesh and Flap	White	DCT1030
	Matte Black		DCT4399	
	Pre-Primed		DCT4324	
	White		DCT0018	
	Mesh and Flap	Matte Black	DCT4400	
		Pre-Primed	DCT4323	
Brown		DCT0019		
Typhoon - Circular		Round - White	DCT4572	

- High quality designer stainless steel finish with stainless steel wire mesh
- Designed for use where adverse weather conditions are experienced
- Comes standard with wire mesh

Optional Inserts

Duct (mm)	Description	Order Code
200-250	for 200mm and 250mm Grilles	DCT0373
150	for 150mm Grilles	DCT0207
125	for 125mm Grilles	DCT0208
100	for 100mm Grilles	DCT0371
125 & 150	Insect Mesh for Chateau Cowls	DCT0307
150	Bird Mesh	DCT2263
150	Aluminium Fixed Louvre	DCT2599



Grilles, Diffusers and Ducting

Dimensions (mm)

Description	Duct	Face Size W x H	Spigot		Cut-Out Size
			Diameter	Length	
Stainless Steel	200	252 x 252	Ø 196	80	Ø 215
	150	180 x 180	Ø 145	62	Ø 160
	125	180 x 180	Ø 120	52	Ø 140
	100	150 x 150	Ø 97	52	Ø 115
Plastic	150 - Chateau	180 x 210	Ø 150	40	Ø 165
	150	175 x 175	Ø 152	35	Ø 165
	125 - Chateau	180 x 210	Ø 125	40	Ø 140
	125	175 x 175	Ø 123	27	Ø 140
	100	140 x 140	Ø 99	35	Ø 115
	Typhoon - 100	Ø 180	Ø 180	-	Ø 105