Unitex Roof Cowl System



The Unitex Roof Cowl System greatly simplifies the roof termination of mechanical ventilation systems. Consisting of an

Features and Benefits

- Complete weather proofing with low pressure drop.
- Supplied complete with bird guard.
- Galvanised steel construction additionally protected by a dark brown epoxy powder coat finish.
- Weather apron in stock 3 lead.
- Suitable for flat or pitched roofs up to 20°as standard.
- Can be supplied in special colours to match building design.

attractive epoxy finished cowl with a lead weather slate and a range of direct connection reducing fittings. It is suitable for connection to spiral duct, soil pipe and flexible duct from 125 to 250mm diameter.

	All RED highlighted text GEN Models	All BLUE highlighted text
n 125 to 160mm 1 200 to 250mm	Description 100mm (4") Roof System PVC Roof Cowl Weather Apron (flat roofs)	Stock Ref WRC100 WA100
it Roofs ned Roofs (20° MAX)	125mm to 160mm Roof System Roof Cowl - Standard Colour BSC Special - Coloured Cowls, Weather Apron (flat roofs)	08B29 WB160 Additional cost WA160
	200mm to 250mm Roof System Roof Cowl - Standard Colour BS Weather Apron (flat roofs)	08B29 WB200 WA200
50mm) 50mm)	Weather Apron for pitched roof Weather Apron 20° (max) pitch r Weather Apron 20° (max) pitch r	
	Adaptor OR16012 (125 to 160mm) OR25020 (200 to 250mm)	WA160/20 WA160/20
COW	L	

Product Range



Cowl Assembly

WB160 For ducts from 125 to 160mm WB200For ducts from 200 to 250mm

Weather Apron for Flat Roofs

WA160 WA200

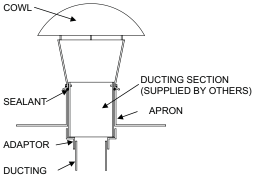
Weather Apron for Pitched Roofs (20° MAX) WA160/20 WA200/20

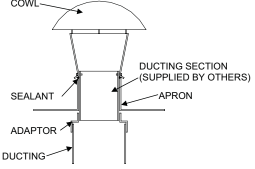


Adaptor

OR16012 (125 to 160mm) OR25020 (200 to 250mm)

Installation with an Adaptor





WB160 with 125mm connection Using adaptor OR16012 WB200 with 250mm connection Using adaptor 0R25020

