

#### MONO AND DUO-PITCHED TYPE FITTING INSTRUCTIONS

##### Step 1

Fix Gallow Brackets to wall at required height and spacing using suitable anchor bolts ensuring that the bracket tops are level when fixed.

##### Step 2

Rest Canopy onto brackets, centre then secure with suitable fixings into wall using supplied screwcaps on back flange no greater than 300mm centres

##### Step 3

Low Modulus sealer silicone should be used to seal back flange and all mating surfaces to wall

#### FLAT TOP FITTING INSTRUCTIONS

##### Step 1

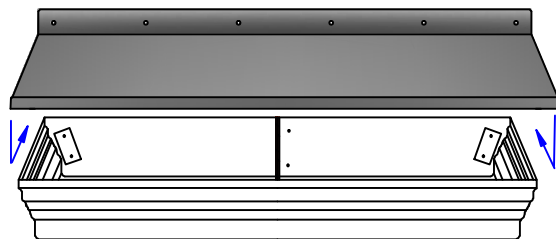
Hold Canopy Base at desired height, level and centralise over door opening and mark wall through steel plates. Lower base to ground and fit corbel brackets if required by screwing through base into corbels using screws and washers. Ensure the corbels are fixed evenly from both edges of canopy base.

##### Step 2

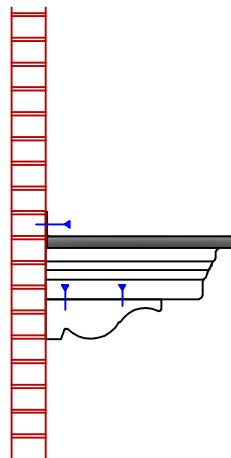
Drill wall where previously marked using correct diameter drill for suitable fixings. Lift canopy base to pre-marked position, insert fixings and fix to wall, ensure that when tightening the fixings the canopy does not twist. Small packers between canopy back and house wall can be inserted to rectify any twisting.

##### Step 3

Slide Roof into position after applying low modulus silicone sealer on mating surface then fix through vertical back flange into wall using caphead screwcovers at no greater than 300mm centres then seal back flange with low modulus silicone sealer.



FLAT TOP TYPE  
WITH OPTIONAL CORBEL SHOWN



N.B.

Whilst handling and fitting use protective gloves, eye protection and dust mask to avoid injury  
Canopy can be cleaned using non abrasive detergent and rinsing with clean water

THESE INSTRUCTIONS ARE DEPENDENT ON MODEL AND SITE CONDITIONS  
IF YOU REQUIRE FURTHER ADVICE PLEASE CONTACT YOUR PLACE OF PURCHASE



Project		STD CANOPIES		Client	
Description					
FITTING INSTRUCTION SHEET					
Date	11-12-14	Drawing No.	.	Scale	Drawn
				DWC	