

SCALE : NTS

**NOTES:**

1. THIS DRAWING IS THE PROPERTY OF CUSTOM COVERS (1984) Ltd.  
AND IS ISSUED ON THE CONDITION THAT IT IS NOT REPRODUCED OR  
COPIED TO ANY UNAUTHORISED PARTIES WITH WRITTEN PERMISSION

2. ALL DIMENSIONS IN MILLIMETERS UNLESS OTHERWISE STATED  
3. DIMENSIONAL TOLERANCES UNLESS OTHERWISE STATED:  
FULL DIMENSIONS ±1.5mm 1 DECIMAL PLACE ±0.5mm  
2 DECIMAL PLACES ± 0.2mm. ANGULAR DIMENSIONS ±0.15°

4. MATERIAL SPECIFICATION: SEE PARTS  
5. FINISH SPECIFICATION: n/a  
6. UNIT WEIGHT: n/a Kilograms

VIEW/  
SIDE: 3rd ANGLE

SHEET 1 OF 1

Starlight  
Roof  
2 - Chan

Note: The number of roofs  
powered by each transformer  
is a function of the roof size

240V 13 Amp  
Cable IP46 plugs

2 way Y split  
240V 13 Amp

2 Channel  
Cross fade unit

Starlight Roof  
2 Channel

4m Low Voltage  
Lead  
Purple plugs

Roof Cables  
Joined

DETAIL D

240v IP46  
13Amp Cable  
Blue plugs

A

Transformer

240v Cable  
Blue plugs

2 Chan Cross fade  
240 V Power supply

DETAIL A

500VA  
Transformer

240V Cable

LV Lead to roof

Y Split

Y Split

240V Power Supply

Cross Fade  
Unit

DETAIL B

B

240V Cables  
from Y Split

DETAIL C

LV Cables  
to roof



Quayside Road, Bittern Manor, Southampton. SO18 1AD  
Tel: 023 8033 5744 Fax: 023 8022 5581 Customcovers.co.uk

REV	DESCRIPTION/JUSTIFICATION	REVISED	CHECKED	DATE	RELEASE No
A	----	----	----	----	----
B	----	----	----	----	----
C	----	----	----	----	----
D	----	----	----	----	----
E	----	----	----	----	----
F	----	----	----	----	----

TITLE :- ESTABLISHMENT 2 Channel Starlight Schematic			
PART No :- ----			
DRAWN S Bell	CHECKED T Golding	DATE 04/02/2009	FRAME CC/TECH
FILE NAME: DWG6050			
DRAWING NUMBER: DWG0006050			