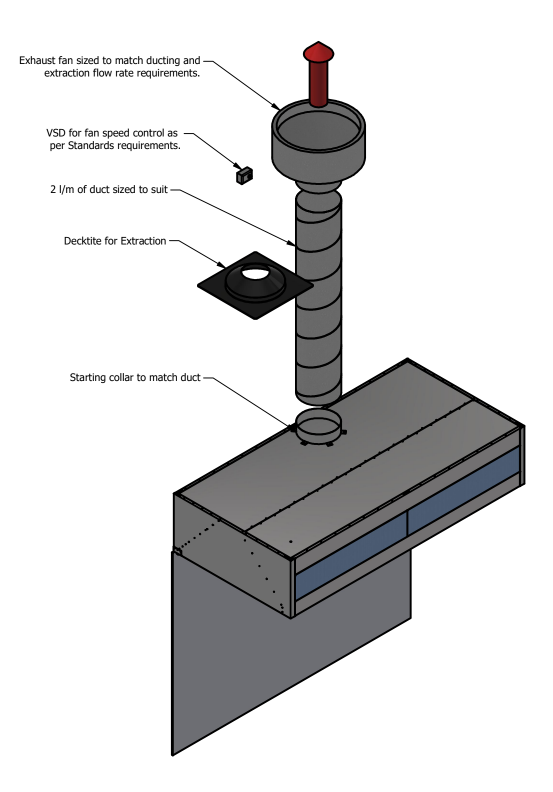


#### **Exhaust Air**



These Canopy/Ducting schematic layout drawings are indicative only and are solely intended to provide a general overview of the generic components only.

Customers are responsible for designing and accurately measuring all of the layout configurations such as duct runs, fan locations, penetrations, etc. as specifically suits their particular installation and site conditions. Customers are responsible for ordering the component configuration that suits their

Any required Approval or Sign-off authority by Mechanical Services agents are the responsibility of the customer.



**PROJECT** 

### **XTRACTAIR**

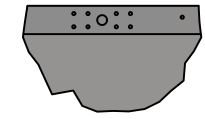
DWG NO

**Xtractair Kit topology- RIGID duct - Extraction Only** 

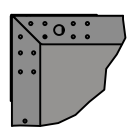
SIZE	SCALE	SHEET	DATE	REV
А3	DNS	2	19/02/2023	1

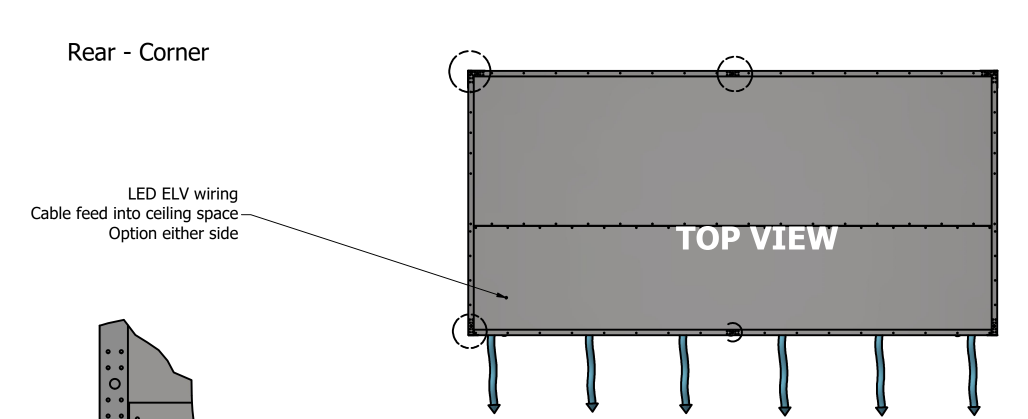
## **Hanging Details**

M10



**REAR - Centre** 







Front - Corner

**FRONT** 

FRONT - Centre

These Canopy/Ducting schematic layout drawings are indicative only and are solely intended to provide a general overview of the generic components only.

Customers are responsible for designing and accurately measuring all of the layout configurations such as duct runs, fan locations, penetrations, etc. as specifically suits their particular installation and site conditions. Customers are responsible for ordering the component configuration that suits their

Any required Approval or Sign-off authority by Mechanical Services agents are the responsibility of the



**PROJECT** 

**XTRACTAIR** 

DWG NO

**Xtractair Kit topology- RIGID duct - Extraction Only** 

3

**A3** 

SCALE **DNS** 

SHEET 19/02/2023

1

# LED light wiring details **ELV** Plug for 240V a.c. GPO. GPO/Socket to be provided in roof space above canopy by electrical services. Join cables in terminal block provided. **BLUE - BLUE BROWN - BROWN** Locate LED Power Supply in roof space above Xtractair canopy. Pass ELV cable from inside front section of Xtractair canopy through grommet hole provided in front, left top of canopy. 200 mm DETAIL F **Grommet Hole Position**

These Canopy/Ducting schematic layout drawings are indicative only and are solely intended to provide a general overview of the generic components only.

Customers are responsible for designing and accurately measuring all of the layout configurations such as duct runs, fan locations, penetrations, etc. as specifically suits their particular installation and site conditions. Customers are responsible for ordering the component configuration that suits their particular installation.

Any required Approval or Sign-off authority by Mechanical Services agents are the responsibility of the customer.



**PROJECT** 

## **XTRACTAIR**

DWG NO

**Xtractair Kit topology- RIGID duct - Extraction Only** 

	•	<i>J</i> ,		•	
SIZE	SCALE	SHEET	DATE	REV	
<b>A3</b>	DNS	4	19/02/2023	1	