

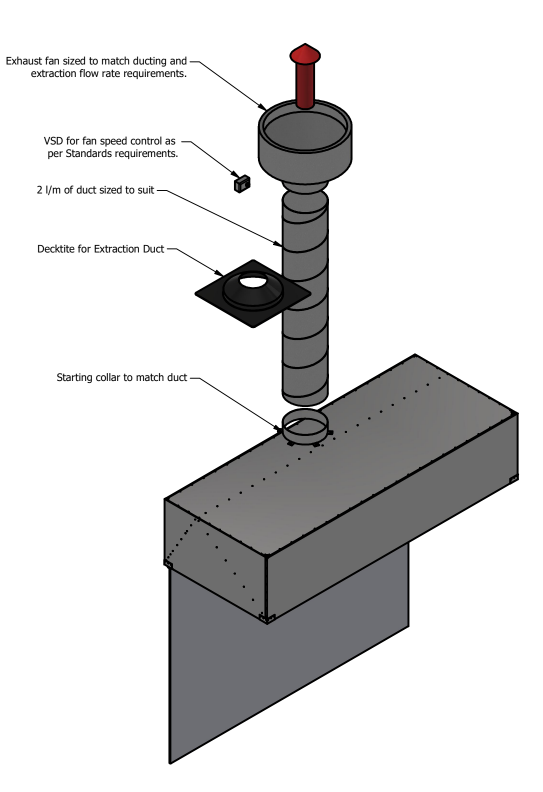
Any required Approval or Sign-off authority by Mechanical Services agents are the responsibility of the customer.

A3

Duct Kit options based on extraction flow rate required:

| y- RIGID duct | | | | | |
|--------------------|-----------------|--|--|--|--|
| DATE 23/03/2023 | REV 1 | | | | |
| | DATE | | | | |





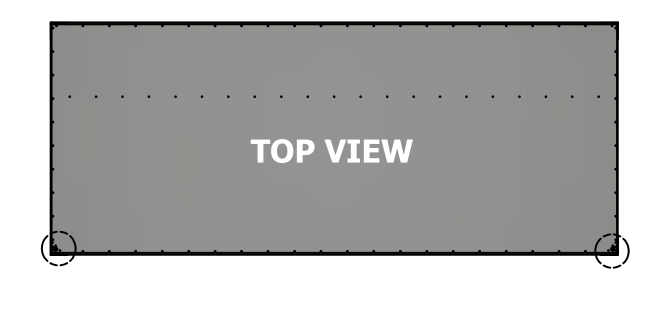
| hese Canopy/Ducting schematic layout drawings are indicative only and are solely intended to provide a general overview of the generic components only. | | PROJEC | Т |
|---|--------------------------|-----------------|----------------------|
| eneral overview of the generic components only. | | XTR | ACTA |
| Customers are responsible for designing and accurately measuring all of the layout configurations such as luct 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 | kracka [®] | DWG NO Xtrac |) cta Kit topolog |
| particular installation. Any required Approval or Sign-off authority by Mechanical Services agents are the responsibility of the sustomer. | Exhaust Canopy Solutions | SIZE A3 | SCALE DNS |

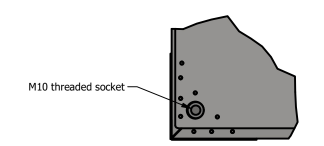
| y- RIGID duct | | | | |
|-------------------|------------|-----------------|--|--|
| SHEET 2 | 23/03/2023 | REV 1 | | |

Hanging Details

M10

Drill Rear/Back mounting points as required.

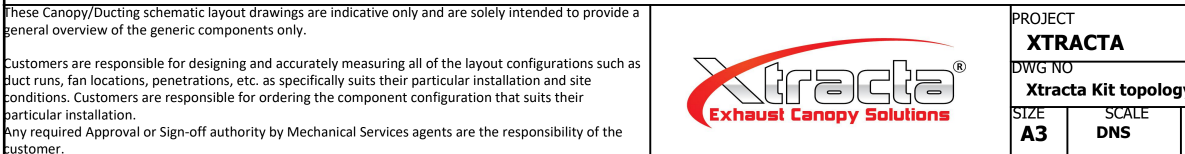




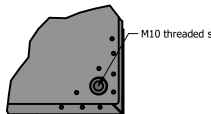
FRONT

Front - Corner

In situ M10 Nutsert



| FRONT - Corner | | | | | |
|-------------------|------------|-----------------|--|--|--|
| | | | | | |
| | | | | | |
| y- RIGID duct | | | | | |
| SHEET 3 | 23/03/2023 | REV 1 | | | |



M10 threaded socket