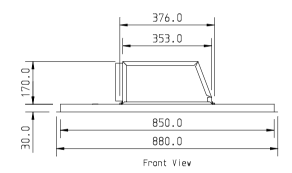


Plan View showing fixing centres

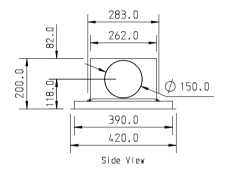


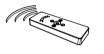


View from Underneath

The fixing points are shown on the plan elevation.

Whilst this extractor has no lights there will be a light switch on the remote controller. In order that this switch may have some function our unit will have a 230Vac electrical output (LN&Earth flex) that will be switched on/off when the light switch is pressed. This can be used to power your own lights (up to 100W) installed close to or flanking the unit or simply ignored according to preference.





Radio Remote Control

Cutout Details: Width 860 x Depth 400

Duct Position: Left (factory default), Right, Front, Rear and Top.

The top box is easily separated from the baseplate and can be rotated through 180 degrees in order to achieve all possible outlet directions.

The ducting spigot must be set to the required outlet position prior to installation (see instruction manual).

Motor is controlled via radio remote control.

Extractor is painted SEMI GLOSS WHITE - RAL9003

Client: Westin Drawn by: Daniel Bradley

WSW - STRATUS AIR 880×420 - EM ~ GA V1 20160718

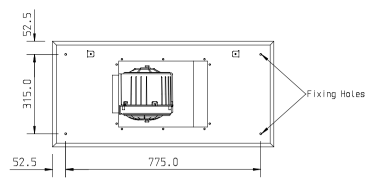
Ref: Stratus Air 880 x 420

Approved by:

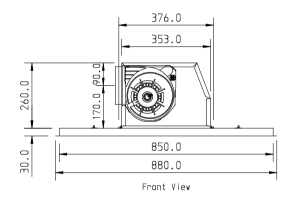
Date:

Scale: 1:15 A4

Units: mm Date: 18-07-16



Plan View showing fixing centres

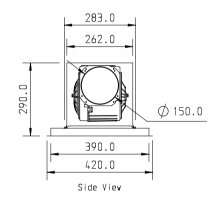




View from Underneath

The fixing points are shown on the plan elevation.

Whilst this extractor has no lights there will be a light switch on the remote controller. In order that this switch may have some function our unit will have a 230Vac electrical output (LN&Earth flex) that will be switched on/off when the light switch is pressed. This can be used to power your own lights (up to 100W) installed close to or flanking the unit or simply ignored according to preference.





Radio Remote Control

Cutout Details: Width 860 x Depth 400

Duct Position: Left (factory default), Right, Front, Rear and Top.

The top box is easily separated from the baseplate and can be rotated through 180 degrees in order to achieve all possible outlet directions.

The ducting spigot must be set to the required outlet position prior to installation (see instruction manual).

Motor is controlled via radio remote control.

Extractor is painted SEMI GLOSS WHITE - RAL9003

Client: Westin Drawn by: Daniel Bradley Ref: Stratus Air 880 x 420

WSW - STRATUS AIR 880x420 ~ GA V1 20160718

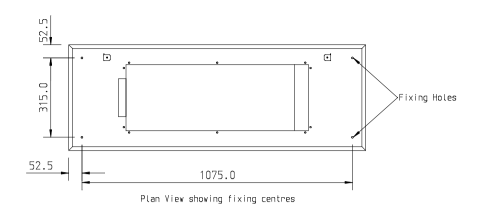
Approved by:

Date:

Scale: 1:15 A4

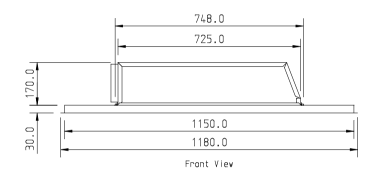
Units: mm

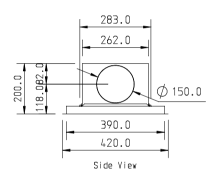
Date: 18-07-16

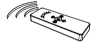


The fixing points are shown on the plan elevation.

Whilst this extractor has no lights there will be a light switch on the remote controller. In order that this switch may have some function our unit will have a 230Vac electrical output (LN&Earth flex) that will be switched on/off when the light switch is pressed. This can be used to power your own lights (up to 100W) installed close to or flanking the unit or simply ignored according to preference.







Radio Remote Control

View from Underneath

Cutout Details: Width 1160 x Depth 400

Duct Position: Left (factory default), Right, Front, Rear and Top.

The top box is easily separated from the baseplate and can be rotated through 180 degrees in order to achieve all possible outlet directions.

The ducting spigot must be set to the required outlet position prior to installation (see instruction manual).

Motor is controlled via radio remote control.

Extractor is painted SEMI GLOSS WHITE - RAL9003

Client: Westin Drawn by: Daniel Bradley WSW - STRATUS AIR 1180×420 - EM ~ GA V1 20160718

Ref: Stratus Air 1180 x 420

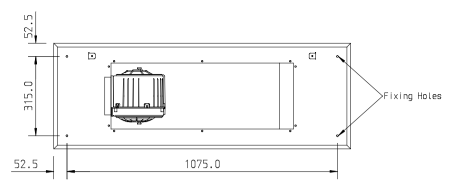
Approved by:

Date:

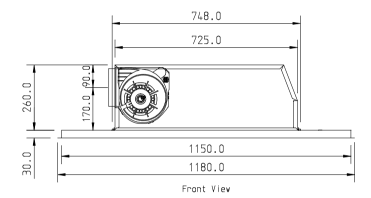
Scale: 1:15 A4

Units: mm

Date: 18-07-16



Plan View showing fixing centres

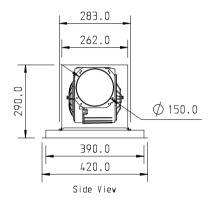




View from Underneath

The fixing points are shown on the plan elevation.

Whilst this extractor has no lights there will be a light switch on the remote controller. In order that this switch may have some function our unit will have a 230Vac electrical output (LN&Earth flex) that will be switched on/off when the light switch is pressed. This can be used to power your own lights (up to 100W) installed close to or flanking the unit or simply ignored according to preference.





Radio Remote Control

Cutout Details: Width 1160 x Depth 400

Duct Position: Left (factory default), Right, Front, Rear and Top.

The top box is easily separated from the baseplate and can be rotated through 180 degrees in order to achieve all possible outlet directions.

The ducting spigot must be set to the required outlet position prior to installation (see instruction manual).

Motor is controlled via radio remote control.

Extractor is painted SEMI GLOSS WHITE - RAL9003

Client: Westin Drawn by: Daniel Bradley

WSW - STRATUS AIR 1180×420 ~ GA V1 20160718

Ref: Stratus Air 1180 x 420

Approved by:

Date:

Scale: 1:15 A4

Units: mm

Date: 18-07-16