omnitub

Omnitub®	Omnitub® Length (mm)	Omnitub® Width (mm)	Side A Flange (mm)	Side B Flange (mm)	Side C Flange (mm)	Side D Flange (mm)	Side A Maximum Cut (mm)	Side B Maximum Cut (mm)	Side C Maximum Cut (mm)	Side D Maximum Cut (mm)	Minimum Length With Maximum Cut (mm)	Minimum Width With Maximum Cut (mm)	Minimum Length If Only Side A Max Trimmed (mm)	Minimum Length If Only Side B Max Trimmed (mm)
Omnitub® Solo	1050	750	100	75	75	75	75	50	50	50	875	600	975	675
Omnitub® Duo	1050	1050	100	75	75	75	75	50	50	50	875	900	975	975
Omnitub® Solo Plus	1250	750	100	75	75	75	75	50	50	50	1075	600	1175	675
Omnitub® Solo Supreme	1250	850	100	75	75	75	75	50	50	50	1075	700	1175	775
Omnitub® Duo Plus	1250	1050	100	75	75	75	75	50	50	50	1075	900	1175	975
Omnitub® Solo Flow	1400	900	100	75	75	75	75	50	50	50	1225	750	1325	825
Omnitub® Duo Extreme	1400	1400	100	75	75	75	75	50	50	50	1225	1250	1325	1325
Omnitub® Duo Flow	1400	1200	100	75	75	75	75	50	50	50	1225	1050	1325	1125
Omnitub® Duo Extra	1500	1050	100	75	75	75	75	50	50	50	1325	900	1425	975
Omnitub® Duo Ultra	1500	1500	100	75	75	75	75	50	50	50	1325	1350	1425	1425
Omnitub® Solo Ultra	1500	800	100	75	75	75	75	50	50	50	1325	650	1425	725
Omnitub® Solo Ultra	1500	800	75	100	75	75	50	75	50	50	1350	625	1400	700
Omnitub® Duo Max	1600	1050	100	75	75	75	75	50	50	50	1425	900	1525	975
Omnitub® Solo Extreme	1600	800	100	75	75	75	75	50	50	50	1425	650	1525	725
Omnitub® Deluxe	1700	750	100	75	75	75	75	50	50	50	1525	600	1625	675
mnitub® Deluxe Extreme	1750	950	100	75	75	75	75	50	50	50	1575	800	1675	875
Omnitub® Deluxe Plus	1800	800	100	75	75	75	75	50	50	50	1625	650	1725	725
Omnitub® Deluxe Ultra	1800	1050	100	75	75	75	75	50	50	50	1625	900	1725	975

Flanges (Sides) can be trimmed down by either Omnitub Ltd or by your installer.

If you would liked Omnitub Ltd to trim flanges on an Omnitub® the order will be classed as a Bespoke order and is non returnable. If you are unsure on your finished dimensions, you may wish to consider your installer trim your Omnitub®.

It is advised to only trim Flanges (Sides) that are going into either a wall or a false wall because the trim makes it an unfinished surface (because it's been cut). It is possible to be creative with the cut sides (flanges). It's probbaly easier to undermount the Omnitub®.

If you would like Omnitub Ltd to cut the sides (flanges) then please add the option on the Omnitub® Page on the website. For example, the Omnitub Solo Product Page.

There are often other alternatives to trimming, such as chasing out walls to allow for more of the Omnitub® to slot into giving it stability on install and also to potentially provide those extra valuable mm in the space

Minimum Trim On Any Sides (Flanges) is 15mm, trim requirements for less than 15mm is suggested to be chased into a wall.

If you have any questions regarding this document then please reach out on WhatsApp, Email or Call Us