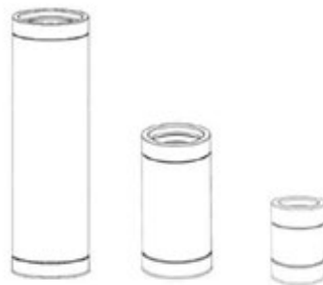
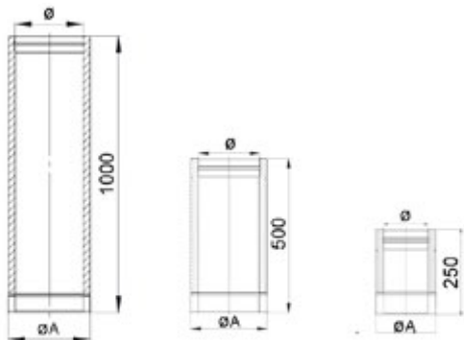




 **TITAN DW**

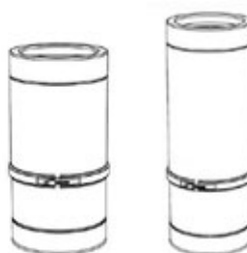
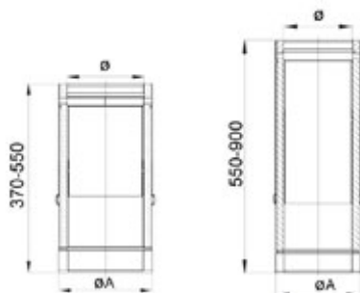
TWIN WALL INSULATED FLUE SYSTEM



Lengths

The Titan DW Length can be used internally or externally to achieve the required height for the system.

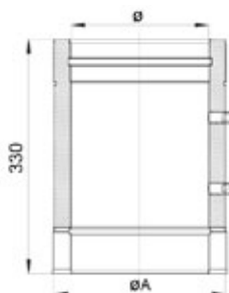
Ø	125	150	175	200
ØA	180	200	230	250



Adjustable Length

The Titan DW Adjustable Length is used for solid fuel and gas/oil appliances, such as woodstoves, gas coal effect fires/oil boilers.

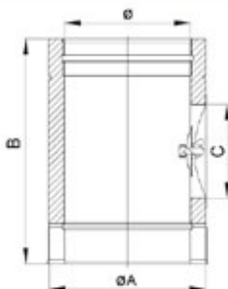
Ø	125	150	175	200
ØA	180	200	230	250



Length With Measurement Adaptor

The Titan DW Length with measurement adaptor is an effective component for checking the chimney draught, flue temperature and combustion efficiency of the heating appliance.

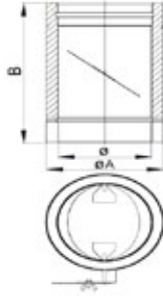
Ø	125	150	175	200
ØA	180	200	230	250



Inspection Length With Door 40Pa (N1)

The Titan Inspection Length with door is used to attain the required height internally, and also allows easy access for cleaning.

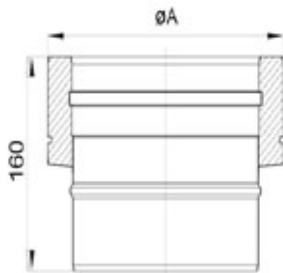
Ø	125	150	175	200
ØA	180	200	230	250
B	330	360	360	360
C	100	130	130	130



Draft Damper

The Titan Draft Damper is an effective component used to control the draft within the chimney.

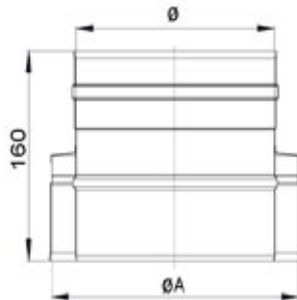
Ø	125	150	175	200
ØA	180	200	230	250
B	300	320	350	370



Single Wall-Twin Wall Adaptor

The Single Wall Twin Wall Adaptor is used to adapt from single skin stove pipe to the twin wall system.

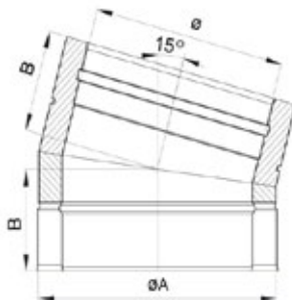
Ø	125	150	175	200
ØA	180	200	230	250



Twin Wall-Single Wall Adaptor

The Twin Wall-Single Wall Adaptor is used to adapt from Twin Wall back to Single Skin Stove Pipe.

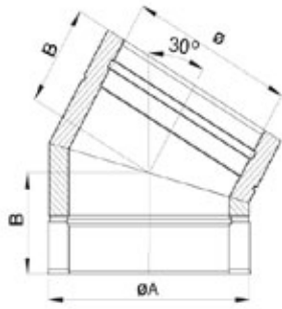
Ø	125	150	175	200
ØA	180	200	230	250



15° Elbow

The use of the 15° Elbow is to balance out the flue system in a 15° direction, which is compulsory for installation.

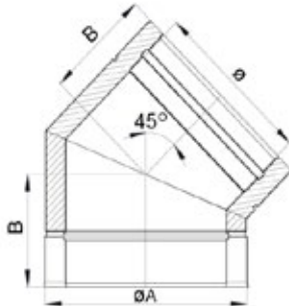
Ø	125	150	175	200
ØA	180	200	230	250
B	92	93	95	96



30° Elbow

The use of the 30° Elbow is to balance out the flue system in a 30° direction, which is compulsory for installation.

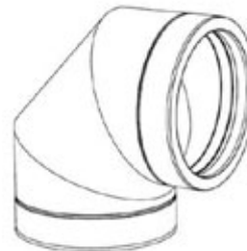
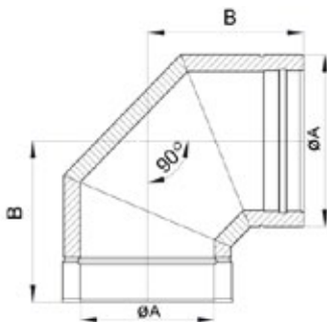
Ø	125	150	175	200
ØA	180	200	230	250
B	104	107	111	113



45° Elbow

The use of the 45° Elbow is to balance out the flue system in a 45° direction, which is compulsory for installation.

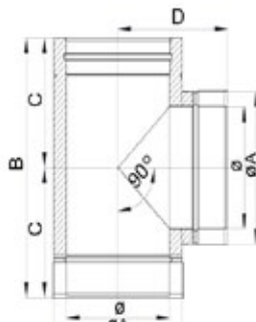
Ø	125	150	175	200
ØA	180	200	230	250
B	117	121	128	132



90° Elbow

The use of the 90° Elbow is to balance out the flue system in a 90° direction, which is compulsory for installation. The locking band is included.

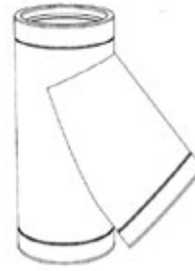
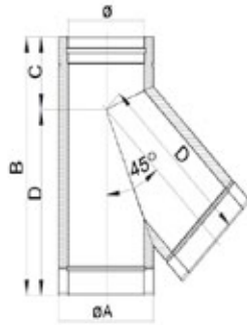
Ø	125	150	175	200
ØA	180	200	230	250
B	198	208	223	223



90° Tee

The 90° Tee product includes locking bands and also allows easy entry to the flue system for sweeping, inspection and purposes.

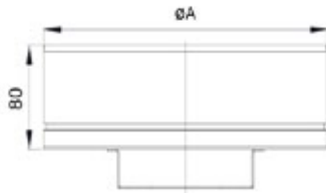
Ø	125	150	175	200
ØA	180	200	230	250
B	356	376	406	426
C	178	188	203	213



45° Tee

The 45° Tee product includes locking bands and also allows easy entry to the flue system for sweeping, inspection and purposes.

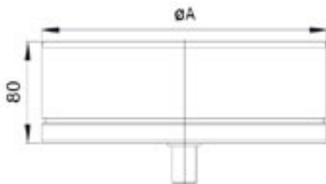
Ø	125	150	175	200
ØA	180	200	230	250
B	475	498	545	574
C	147	150	158	162
D	328	348	387	412



Tee Cap

The Tee Cap allows easy entry to the flue system for sweeping and inspection purposes.

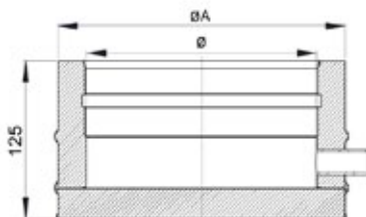
Ø	125	150	175	200
ØA	180	200	230	250



Tee Cap With Drain

The Tee Cap allows easy entry to the flue system for sweeping, inspection and drainage purposes.

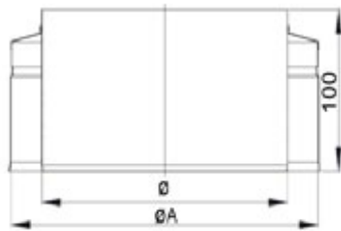
Ø	125	150	175	200
ØA	180	200	230	250



Tee Cap With Side Drain

The Titan Tee Cap allows easy entry to the flue system for sweeping, inspection and drainage purposes.

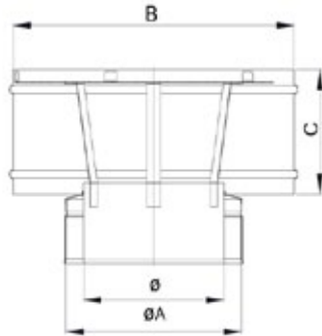
Ø	125	150	175	200
ØA	180	200	230	250



Top Stub

The Titan Top Stub closes off insulation at the top of the flue system, which then converts the size back to the internal diameter.

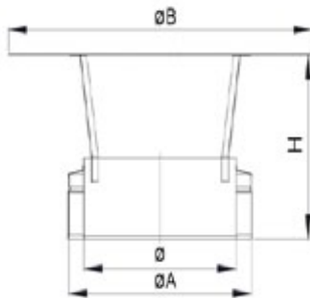
Ø	125	150	175	200
ØA	180	200	230	250



All Weather Cowl

The All Weather Cowl terminal is uniquely designed to fit the Jeremias twin wall system providing security against rain and other aspects.

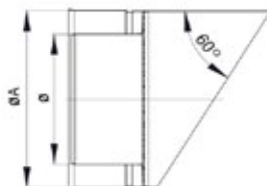
Ø	125	150	175	200
ØA	180	200	230	250
B	250	300	350	400
C	102	105	155	155



Rain Cap

The Rain Cap terminal is uniquely designed to fit the Jeremias twin wall system providing security against rain and other aspects.

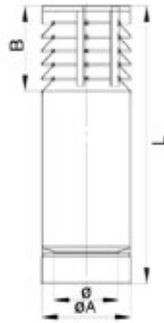
Ø	125	150	175	200
ØA	180	200	230	250
ØB	230	250	300	300
C	175	175	225	225



Horizontal Terminal With Grid

The Horizontal Terminal with grid is used to fit the flue system as a horizontal outlet and is protected by the use of a locking band.

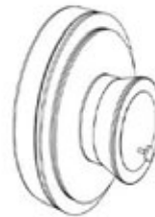
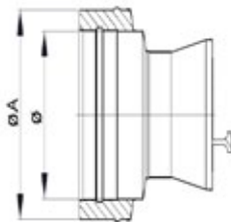
Ø	125	150	175	200
ØA	180	200	230	250



GLC Terminal

The Gas fuel terminal used to stops rain entering into the flue. The Gas terminal slides over the top of the liner and can be screwed into place with self-tapping screws (not supplied).

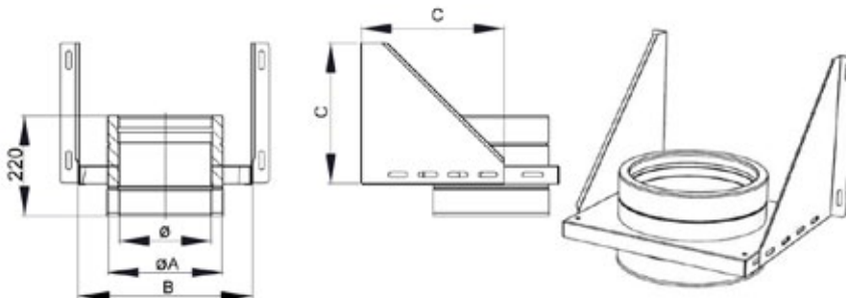
Ø	125	150	175	200
ØA	180	200	230	250
B	185	185	215	215
L	285	285	315	315



Draft Stabiliser (Adaptor + Stabiliser)

The Draft Stabiliser fits into the branch of the Twin Wall 90° Tee. The Draft Stabiliser is used to manage the excess draft for Oil, Solid and Biomass.

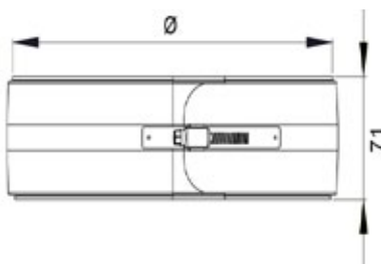
Ø	125	150	175	200
ØA	180	200	230	250



Adjustable Wall Support

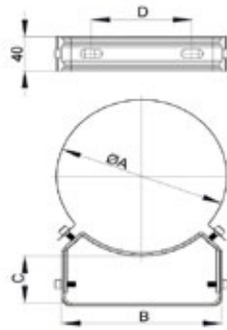
The Adjustable Wall Support is used for extra support at any point of external installation.

Ø	125	150	175	200
ØA	180	200	230	250
B	305	325	355	375
C	265	265	295	310



Locking Band

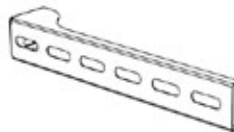
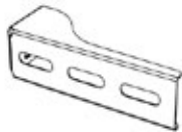
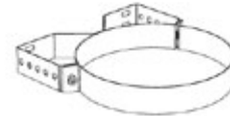
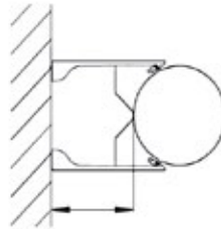
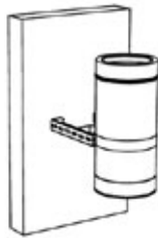
Ø	125	150	175	200
ØA	180	200	230	250



Adjustable Wall Bracket 50 - 75mm

The Adjustable Wall Bracket is used to provide support for a twin wall system which can also be used internal or external.

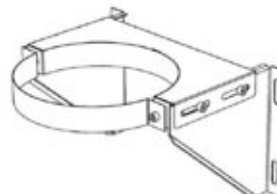
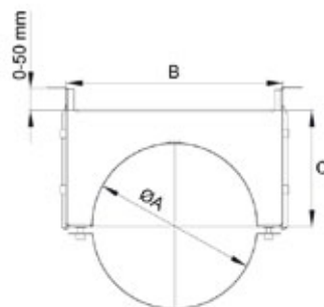
Ø	125	150	175	200
ØA	180	200	230	250
B	164	181	205	217
C	50-75			
D	95	115	140	150



Adjustable Wall Support

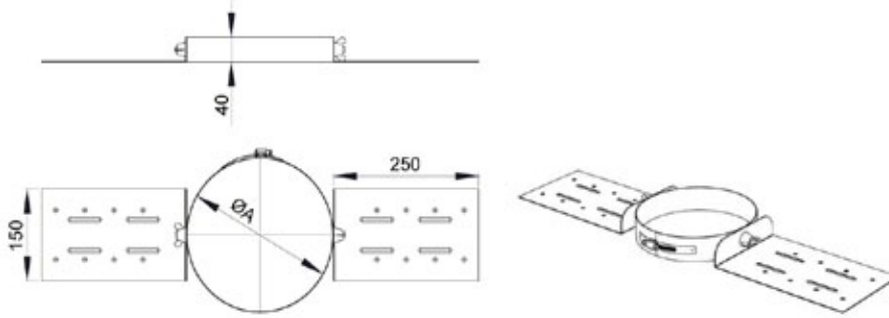
Used to support the twin wall system off of the wall

Ø	125	150	175	200
50mm-150mm	125	120	105	100
150mm - 250mm	275	270	255	250
250mm - 350mm	425	420	405	400



Wall Support Bracket

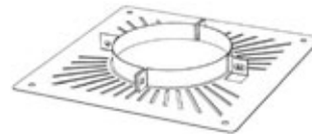
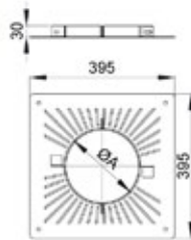
Ø	125	150	175	200
ØA	180	200	230	250
B	260	280	310	330
B	140	150	165	175



Roof Support

The Roof Support attaches to the roof rafters for extra support.

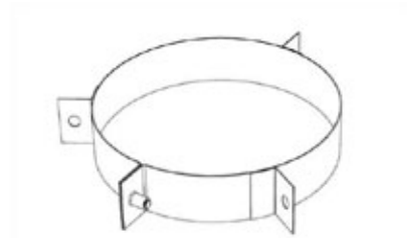
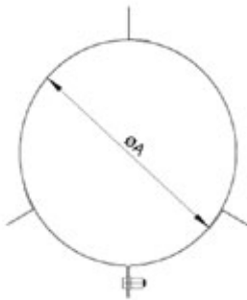
Ø	125	150	175	200
ØA	180	200	230	250



Ventilated Ceiling Support

The Ventilated Ceiling Support comes equipped with a support collar and is beneficial when the flue system penetrates combustible floor.

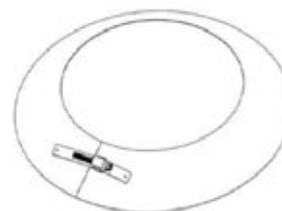
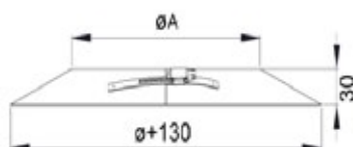
Ø	125	150	175	200
ØA	180	200	230	250
ØB	188	208	238	258



Guy Wire Bracket

The Guy Wire Bracket is used in conjunction with guy wire (not supplied). The component supports the run of the twin wall (if its over 1.5mtrs above the roof).

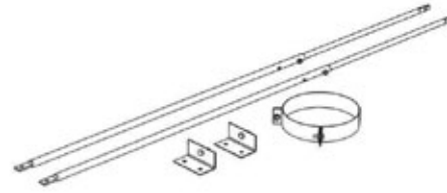
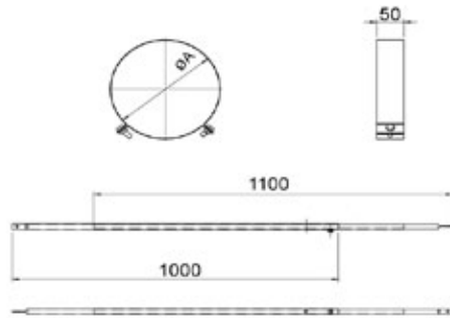
Ø	125	150	175	200
ØA	180	200	230	250



Storm Collar / Embellisher

The Titan Storm Collar deflects rain from the top of the lead flashing. The component should be sealed with silicone sealant.

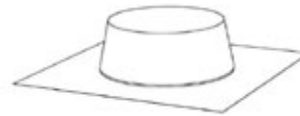
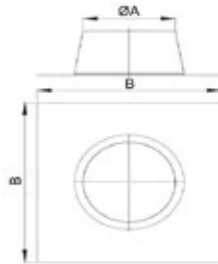
Ø	125	150	175	200
ØA	180	200	230	250



Roof Stabiliser Bracket

The bracket component includes two telescopic legs which expand from 1m to 2m in length and a band which secures around the flue and connects to the legs.

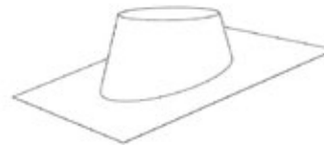
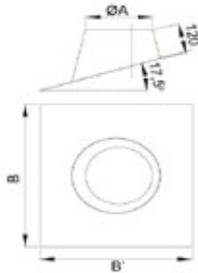
Ø	125	150	175	200
ØA	180	200	230	250



Steel Flat Flashing

The Titan Steel Flat Flashing is lead based flashing with a stainless steel upstand. The Flashing acts as a weatherproofing for the twin wall system used externally through a roof.

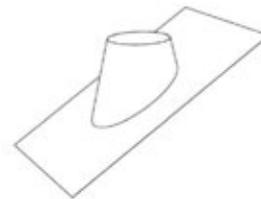
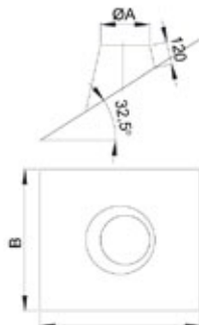
Ø	125	150	175	200
ØA	180	200	230	250
B	470	490	520	540



Flashing 5° - 25° Lead Based

The Steel Flashing is lead based flashing with a stainless steel upstand. The Flashing acts as a weatherproofing for the twin wall system used externally through a roof.

Ø	125	150	175	200
ØA	180	200	230	250
B	750			
B'	1000			



Flashing 25° - 45° Lead Based

The Steel Flat Flashing is lead based flashing with a stainless steel upstand. The Flashing acts as a weatherproofing for the twin wall system used externally through a roof.

Ø	125	150	175	200
ØA	180	200	230	250
B	750			
B'	1000			



Joint Seal

Made of rubber, the Joint Seal is used on condensing installations.

Ø	125	150	175	200
ØA	180	200	230	250

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