

## Walltherm Chimney Requirements

The chimney pipe is a very important part in the Walltherm heating system.  
Use a chimney pipe certified for wood burning.  
The chimney pipe should be insulated.

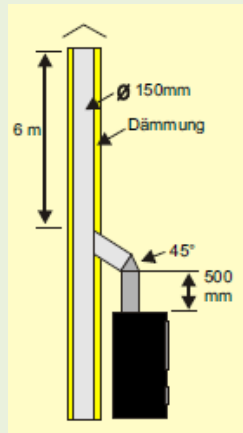
Walltherm is approved for 103HT (US standard) or ULC S-629 (Canadian Standard).  
Between stove and chimney use double wall pipe. The inside pipe should be made of stainless steel.  
Chimney could be Sentinel CF from Selkirk. It's tested to 2100°F and listed for the ULC S-629.

Between the stove and the first curve there should be 20" space.  
You will need this for cleaning the flue in the stove and for a good natural draft.

**Never** use 90° chimney elbows !

If you need 90° than use two 45° elbows.

The total vertical length between the top of the chimney and the Walltherm should be 6.00 m / 20 ft.  
It can be less when the pipes go straight out of the Walltherm to the roof.  
Please use a double wall stainless steel smoke pipe between the chimney and the stove.  
If you have questions or concerns, feel free to ask us for support.



Thank you for your business.