## Installation distances

## C130

The minimum distance in front of the stove opening to combustible parts of the building or interior decoration must be at least  $1,2\,\mathrm{m}$ .

The dimension diagrams only show the minimum permitted installation distances for the stove. **The distances to combustible wall in the diagram is valid for twin wall flue only.** When connecting to a steel flue, also note the safety distance requirements of the flue. The safety distance between an uninsulated flue and a combustible part of the building should be at least 500 mm.

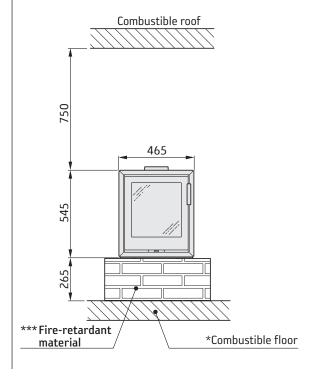
If the appliance will be placed on the floor it must stand on a constructional hearth which meet the building regulations. The constructional hearth must meet the minimum dimensions, 150 mm on each side and 500 mm in front of the appliance.

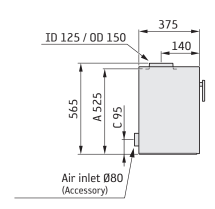
A = height to chimney connection upwards

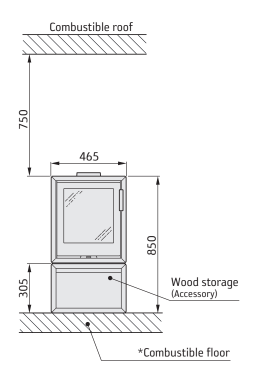
C = height to air inlet

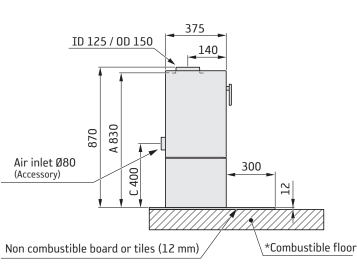
ID (Inner diameter)

OD (Outer diameter)









- Protected with 12 mm non-combustible material according to Buliding regulations for England.
- \*\* To prevent discolouration of painted non-flammable walls we recommend that the same side distance as to combustible walls is used.
- \*\*\* Example of an approved material are solid bricks or 100 mm aerated concrete.