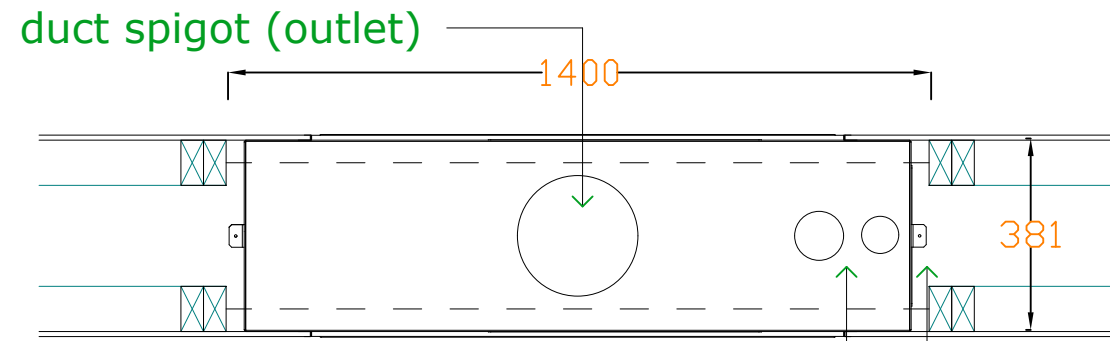


# ESCEA DX1000 : NO FASCIA DOUBLE SIDED

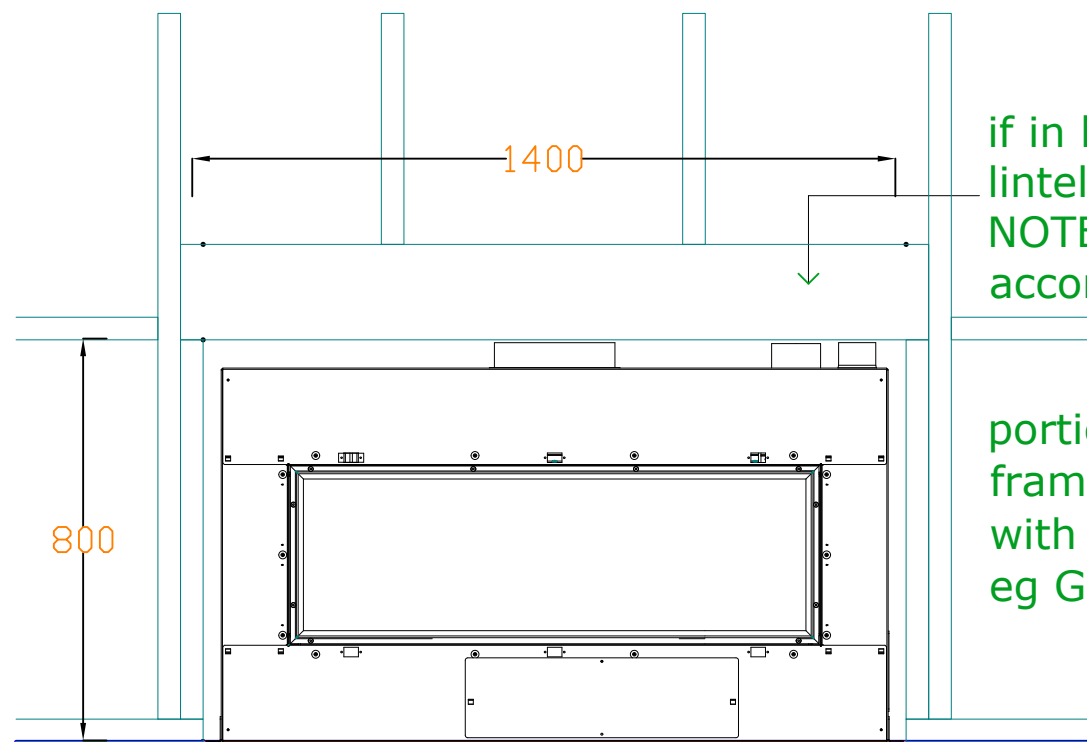


1 PLAN  
Scale: 1:20

## NOTES:

1. Designer must consider ducting as part of fire detailing.
2. Fire will not operate if ducting incorrect
3. Frame up suitable support structure for inline fan from 90x45mm timber min - refer install instructions for suggested noise isolation

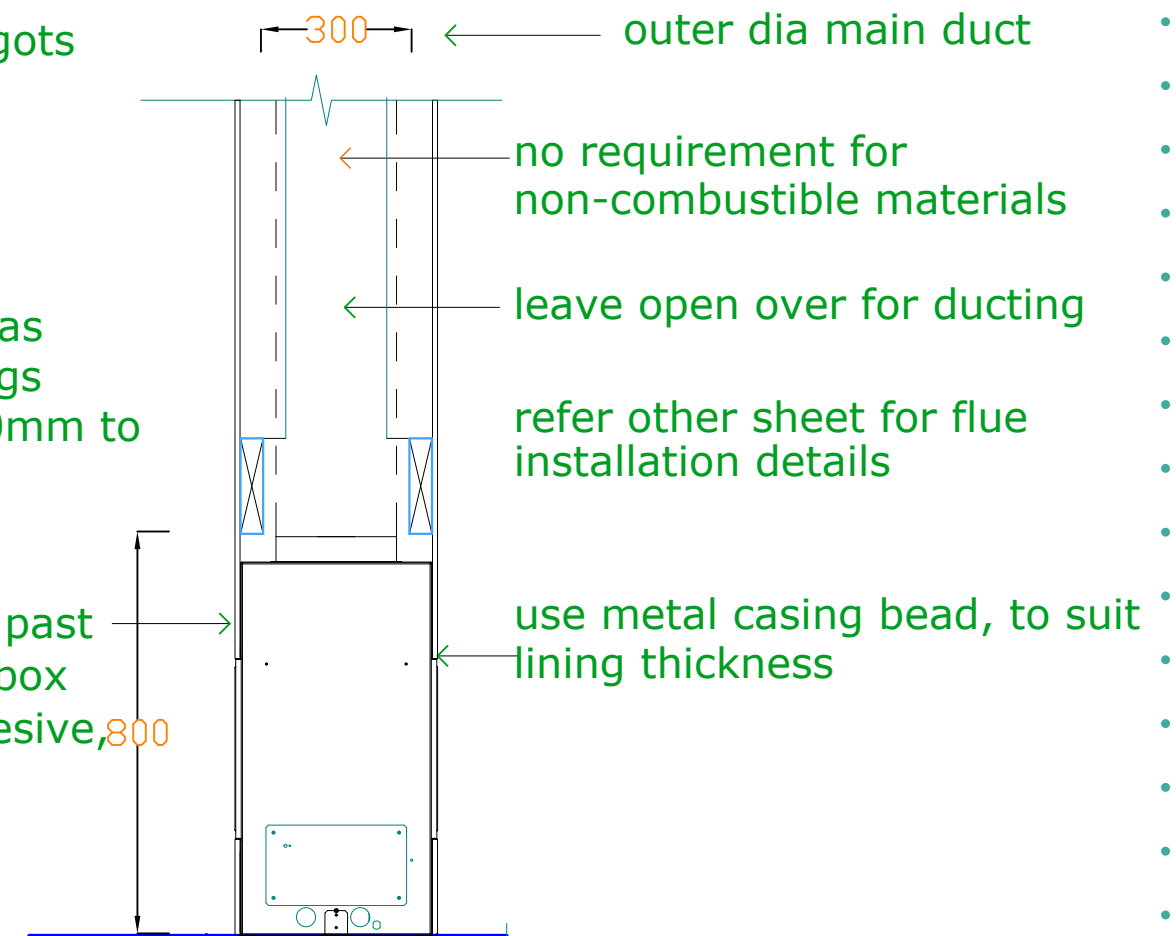
leave base side clear for connections (RHS but check prior)  
inlet and outlet flue spigots



2 ELEVATION  
Scale: 1:20

if in loadbearing wall, size as lintel/beam, including fixings  
NOTE: beam max width 50mm to accommodate flue

portion of lining extending past framing to be glued to firebox with typical wallboard adhesive, eg Gibfix All Bond



3 CROSS SECTION  
Scale: 1:20

← 300 ← outer dia main duct

← no requirement for non-combustible materials

← leave open over for ducting

refer other sheet for flue installation details

← use metal casing bead, to suit lining thickness