

use metal finishing bead, eg Gib Stopping Angle to suit lining thickness

leave base side clear for -connections (RHS but check -prior)

CROSS SECTION Scale: 1:20

: :

EDGE DETAIL Scale: Half Actual Size

thickness

use metal finishing bead, eg Gib Stopping Angle to suit lining

viewing window of appliance

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

duct spigot (outlet)

5

inlet and outlet flue spigots

optional timber framing to lift appliance to optimal viewing level, ensure solid construction to isolate vibrations, suggest glued and screwed plywood

leave base side clear for connections (RHS but check prior)

ELEVATION Scale: 1:20

450

Scale.

NOTES:

300 min

2

1. Designer must consider ducting as part of fire detailing.

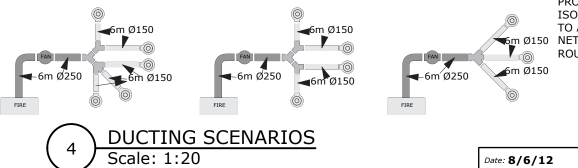
1

1900 min

2. Fire will not operate if ducting incorrect

٠.

- 3. Frame up suitable support structure for inline fan from 90x45mm
- timber min refer install instructions for suggested noise isolation



NOTE: ELECTRICIAN TO PROVIDE EASILY ACCESSIBLE ISOLATING POWER SWITCH TO APPLIANCE, AND NETWORK CABLE BACK TO ROUTER

Date: 8/6/12 File name: ESCEA INSTALL DETAILS 2012.vwx