

Escea Ltd.

Dunedin, 9018

New Zealand

17 Carnforth Street

DRAWING TITLE:

DX1500: NO FASCIA DOUBLE SIDED

EXTERNAL

SCALE AT A4:
AS SHOWN

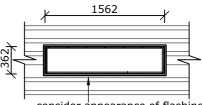
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ECN2142

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INSIDE REVEAL, APPROX, CONFIRM ON SITE



consider appearance of flashing and trim - may look dissimilar if matching adjacent windows

4 ELEVATION Scale: 1:50

wall lining eg Gib glue fixed to face of appliance

typical plaster layer

if lining is more than 10mm may want to specify additional GIB Trim Kit (optional accessory)

viewing window of appliance

A EDGE DETAIL
Scale:1:2

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

duct spigot (outlet)

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)

NOTES:

- 1. Designer must consider ducting as part of fire detailing.
- 2. Fire may not opperate correctly if duct is crushed, restricted or poorly installed. There must be 3 vent outlets each with a surface area of 300x100mm (0.03m²) or equivalent.
- 3. Frame up suitable support structure for inline fan from 90x45mm timber min refer install instructions for suggested noise isolation.
- 4. Duct fan installations in which the fan will be in a wall cavity require more care. Please Refer to installation manual.

ELECTRICIAN TO PROVIDE ISOLATING POWER SWITCH TO APPLIANCE, AND NETWORK CABLE BACK TO ROUTER