

Applicable for: DX1000 DX1500

Side Elevation

scale 1:1

notes:

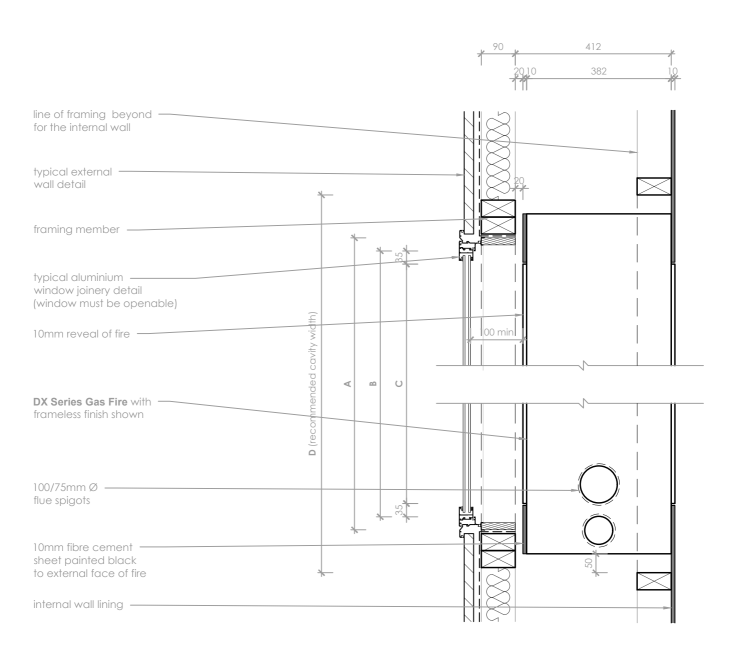
- DO NOT SCALE OFF THESE DRAWINGS. All dimensions are in mm.
- This detail sheet is to assist in the installation the DX Series Gas Fire within an Indoor Outdoor scenario.
- The DX Series Multi-room Fires use a ducting system to distribute heat away from the fire. The use of this ducting system is compulsory.
- Wall board can be bonded directly to the faces of the appliance using construction adhesive. Apply wall board and flush finish with edge of the fireplace black metal reveal.
- Dimensions provided for window sizing are approximate only. These may be subject to change, due to variations in window joinery manufacture.
- Refer to www.escea.com for finish options and technical details for use with a DX Series Gas Fire.
- The *D-Series Materials Guide* contains information on materials selection around an Escea Fire. This can be downloaded from www.escea.com
- This technical sheet must be read in conjunction with the Escea DX Series Installation Manual, the latest version can be found on our website at www.escea.com

GENERAL CONSTRUCTION AND FINISHES SHOWN INDICATIVE ONLY

Contact the ESCEA Architectural Advisory Team for assistance with the specification of this fire - aa@escea.com

DX Series - Indoor Outdoor Specification





Applicable for: DX1000 DX1500

Plan scale 1:10

DX Series Fire		DX1000	DX1500
Approximate Reveal Width	Α	1200	1698
Minimum Window Opening Width	В	1132	1630
Viewing Area Width	С	1062	1560
Recommended Cavity Width	D	1428	1928

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