## KS Series - Frameless Finish in Sheet Steel



Prolonged unprotected exposure to heat may be detrimental to the appearance or long term performance of a wall finish. Combustible and heat sensitive wall panels or finishes must not protrude past the trim, to the glass viewing area. Some scenarios will require a custom solution, to provide further protection.

chase framework at minimum chase opening height	
<sup>3</sup> g" (10mm) substrate	
sheet steel wall panel	
self-tapping screw (if required) and adhesive fixing to wall panel fixing bracket	
maintain <b>min</b> . <sup>1</sup> / <sub>8</sub> " ( <b>3mm</b> ) gap between wall finish and fireplace trim	
KS See-through and Single Sided Models with $\frac{7}{8}$ finish trim	

## Applicable for:

KS55 Mesh Barrier Single Sided KS55 Mesh Barrier See-Through KS55 Glass Barrier Single Sided KS55 Glass Barrier See-Through KS75 Glass Barrier Single Sided KS75 Glass Barrier See-Through

## Notes:

- All dimensions are in mm. DO NOT SCALE OFF THESE DRAWINGS
- This detail is to assist in the installation of a frameless finish to a KS Series Gas Fireplace.
- This detail is suitable for all four sides of the fireplace glass viewing area.
- Follow the manufacturer's instructions for specifying and installing wall panels or finishes. Escea takes no responsibility for material selection.
- The Specifier and/or Installer are responsible for compliance with all relevant Building Codes.
- This technical sheet must be read in conjunction with the requisite Escea KS Series Installation Manual, the latest version can be found on our website at **www.escea.com**.

GENERAL CONSTRUCTION AND FINISHES SHOWN INDICATIVE ONLY

**Sheet Steel Finish** 

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

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