KS Series - Frameless Finish in Concrete



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	$\begin{array}{c c} & & & & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & & \\ & & & \\ &$	
in concrete/brick construction the fireplace will sit at the back face of the finished wall		
in-situ concrete or precast panel wall panel fixing bracket		
maintain min. ¹" (3mm) gap between wall finish and fireplace trim KS See-through and Single Sided Models with ⁷ ₈ " finish trim		
	Concrete Finish	scale 1:2

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:

- 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 for 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

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