KS2115-29

SPEC. CODE	STC	FRR	WALL THICKNESS*	FRAME	CAVITY	SYSTEM SUMMARY
KS2115-29	58	-/120/60	154mm	Horizontal 28mm furring channel at 600mm centres on Rondo Betagrip clips BG02	n/a	KOROK® 78mm panel (600 kg/m³) + 1 layer 13mm GIB® Noiseline® each side

*Nominal thickness

KOROK® PANEL

KOROK® 78mm panels **600 kg/m³** are located in KOROK® C-track 60mm high x 80mm wide x 1.15B.M.T. The KOROK® C-track is fixed to the structure at 400mm centres max, and bedded on a bead of KOROK® acrylic fire seal. KOROK® panels must not exceed 6 metres in height.

FRAMING

Horizontal 28mm Furring channel at 600mm maximum centres one side mounted on Rondo Betagrip clips BG02.

Framing must be installed as per manufacturer's instructions.

ACOUSTIC INSULATION

Acoustic insulation must be 50mm R1.2 insulation 12.8kg/m³ or equivalent.

LINING

1 layer of 13mm GIB® Noiseline® or equivalent each side.

Plasterboard linings are installed to the manufacturer's specification. Joints must be stopped.

SEALANT

Beads of KOROK[®] acrylic fire seal are required around the perimeter of the KOROK[®] system.

