# KS2115-28

SPEC. CODE	STC	FRR	WALL THICKNESS*	FRAME	CAVITY	SYSTEM SUMMARY
KS2115-28	57	-/120/60	141mm	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® one 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.

Channel 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 one side.

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

#### **SEALANT**

Beads of KOROK<sup>®</sup> acrylic fire seal are required around the perimeter of the KOROK<sup>®</sup> system.

