# KIT02 - 60/60/60

SPEC. CODE	STC	FRR	WALL THICKNESS*	FRAME	CAVITY	SYSTEM SUMMARY
KITO2	66	60/60/60	288mm	90mm steel or timber frame each side	Minimum 86mm overall between the framing	KOROK® 51mm panels (600 Kg/m³ density) + 1 layer 10mm GIB® Standard plasterboard or equivalent one side + 1 layer 10mm GIB Noiseline® or equivalent the other.
					Framing not to touch KOROK® panel or fire flashing	Acoustic insulation must be a minimum 90mm thick and have a minimum density of 12 Kg/m <sup>3</sup> .
						KOROK® metal fire flashing is installed to the top C-track. KOROK® metal KIT flashing is installed to horizontal joints.

#### **KOROK® PANEL**

KOROK® 51mm panels are located in KOROK® C-track 60mm high x 51mm wide x 1.15B.M.T. KOROK® panels must not exceed 12 metres in height.

### FRAMING

Frames must be designed to meet the requirements of NZBC Part B and consider the loading imposed on them by the KOROK® wall.

Cavity must be 86mm overall. Framing not to touch KOROK® panel or fire flashing.

# **ACOUSTIC INSULATION**

Acoustic insulation can be either glass wool or semi-rigid polyester designed to be friction fitted into the wall cavity. The insulation must be a minimum 90mm thick and have a minimum density of 12 Kg/m3 or equivalent.

## SUPPORT BRACKETS

KOROK<sup>®</sup> aluminium brackets are fixed to the panel and framing. Refer to the installation section of this manual for bracket spacing.

\*Nominal thickness

#### LINING

Frames are lined with 1 layer of 10mm GIB® Standard plasterboard or equivalent one side and 1 layer of 10mm GIB Noiseline® or equivalent the other. Joints must occur over framing.

Plasterboard linings are installed to the manufacturer's specification.

# SEALANT

Beads of fire rated sealant are required around the perimeter of the KOROK® system. Refer to the installation section of this manual for more information on sealant application, and to the KOROK® Components Summary for approved sealants.

