

FIRE RATED

System: Gyproc Standard (30 MIN / 41 dB)

Consisting of 63,5 mm Ultrasteel Drywall steel studs inserted at 600 mm centres into 63,5 mm Drywall steel track at top and bottom and clad both sides with 12,5 mm Taper-edge Rhinoboard fixed with 25 mm Drywall Streaker screws spaced at 220 mm centres. Stagger joints between boards. All joints to be taped and jointed as per manufacturers instructions. 51 mm studs and tracks may be used.

System: Gyproc Silent (60 MIN / 49 dB)

Consisting of 63,5 mm Ultrasteel Drywall steel studs inserted at 600 mm centres into 63,5 mm Drywall steel track at top and bottom and clad one side with 12,5 mm Taper-edge Firestop board fixed with 25 mm Drywall Streaker screws spaced at 220 mm centres. Insert Rhino Flam mineral fibre blanket in cavity. Clad the other side with a single layer of 12,5 mm Taper-edge Rhino Firestop Board. Stagger joints between boards. All joints are to be taped and jointed in accordance with manufacturer's specifications.

System: Gyproc Tough (60 MIN / 47 dB)

Consisting of 63,5 mm Ultrasteel Drywall steel studs inserted at 600 mm centres into 63,5 mm Drywall steel track at top and bottom and clad both sides with two layers of 12,5 mm Taper-edge Rhinoboard with base layer fixed with 25 mm Drywall Streaker screws spaced at 220 mm centres and face layer fixed using 41 mm Drywall Streaker screws at 220 mm centres. Stagger joints between all boards. Face layer joints to be taped and jointed in accordance with manufacturer's specifications.

System: Gyproc Secure (120 MIN / 51 dB)

Consisting of 63,5 mm Ultrasteel Drywall steel studs inserted at 600 mm centres into 63,5 mm steel Drywall track at top and bottom, clad on both sides with a 12,5 mm Taper-edge Rhino Firestop Board. Base layer fixed with 25 mm Drywall Streaker screws at 220 mm centres, 0,5 mm galvanized steel sheet and a 12,5 mm face layer Rhino Firestop fixed using 41 mm Drywall Streaker screws at 220 mm centres. Stagger joints between boards. Face layer joints to be taped and jointed in accordance with manufacturer's specifications.

System: Gyproc Firebreak (120 MIN / 52 dB)

Consisting of 63.5mm Ultrasteel studs inserted at 600mm centres into 63.5mm Ultrasteel track at top and bottom, clad with 12.5mm Taper-edge Rhino Firestop Board on both sides fixed with 25mm Drywall Streaker screws at 220mm centres, and face layer 15mm Taper-edge Rhino Firestop Board on both sides and fixed with 41mm Drywall Streaker screws at 220mm centres. Stagger joints between boards. Face layer joints to be taped and jointed in accordance with manufacturer's specifications.

System: Gyproc Drylining

Drylining consisting of 12.5mm Rhinoboard fixed with Rhinolite gypsum plaster to brick, block or masonry walls. Rhinolite to be applied in vertical dabs of 75 x 250 at 300mm centres. Dabs to be spaced at 600mm centres and continuous runs along top and bottom of wall. Rhinoboard to be supported off the floor with a 12.5mm Rhinoboard strip spacer. The Rhinoboard lining is to be firmly bedded onto the Rhinolite dabs, and then straightened with a straight edge in both vertical and horizontal

**System: Gyproc Silent 52 (120
MIN / 52 dB)**

Consisting of 63,5 mm Ultrasteel Drywall steel studs inserted at 600 mm centres into 63,5 mm Drywall steel track at top and bottom and clad with a double layer of 12,5 mm Taper-edge Rhino Firestop Board on both sides fixed with 25 mm Drywall Streaker screws spaced at 220 mm centres and a face layer 12,5 mm face layer of Firestop fixed with 41 mm Drywall Streaker screws at 220 mm centres. Insert Rhino Flam mineral fibre blanket in cavity. Stagger all joints. Face layer joints to be taped and jointed in accordance with manufacturer's specifications.

plains. Only full length boards to be used. All vertical joints to be lined up, joints between adjacent boards to be 1 - 2mm. Joints to be re-inforced with RhinoTape, filled with Rhinoglide filler and finished off as per BPB jointing instructions.