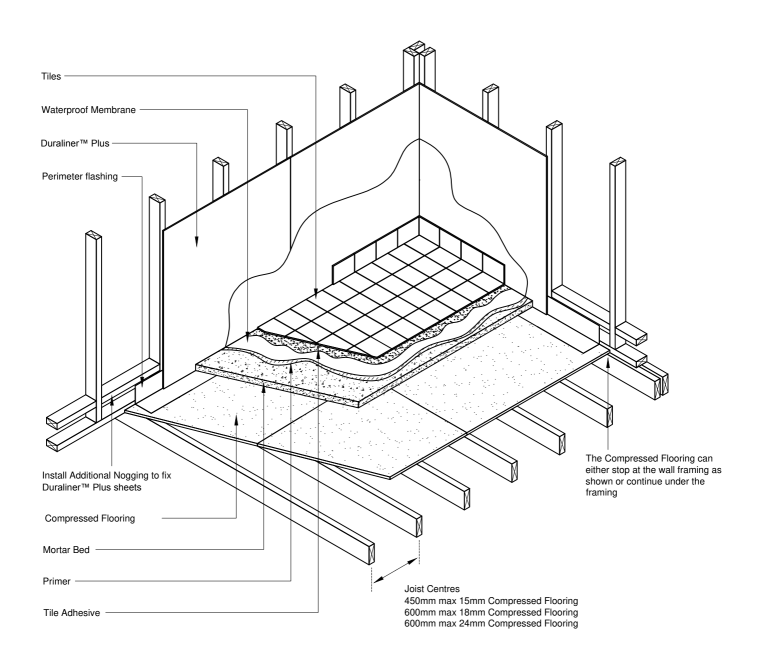




Profile Compressed Fibre Cement

Detail Floor Waste

Date Mar 2015 Scale 1:2



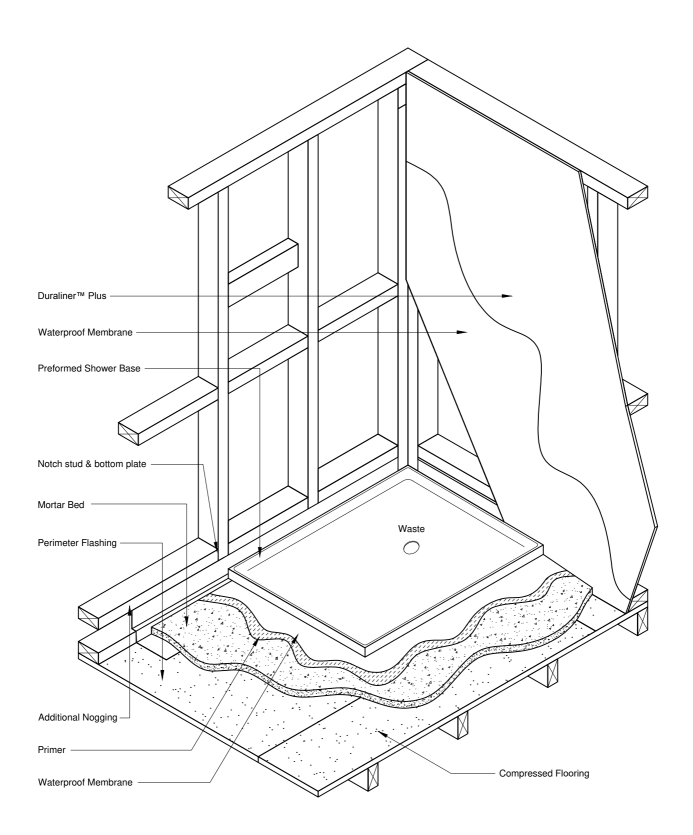


Profile Compressed Fibre Cement

Detail Wet Area - Typical Detail

Date Mar 2015

Scale 1:2

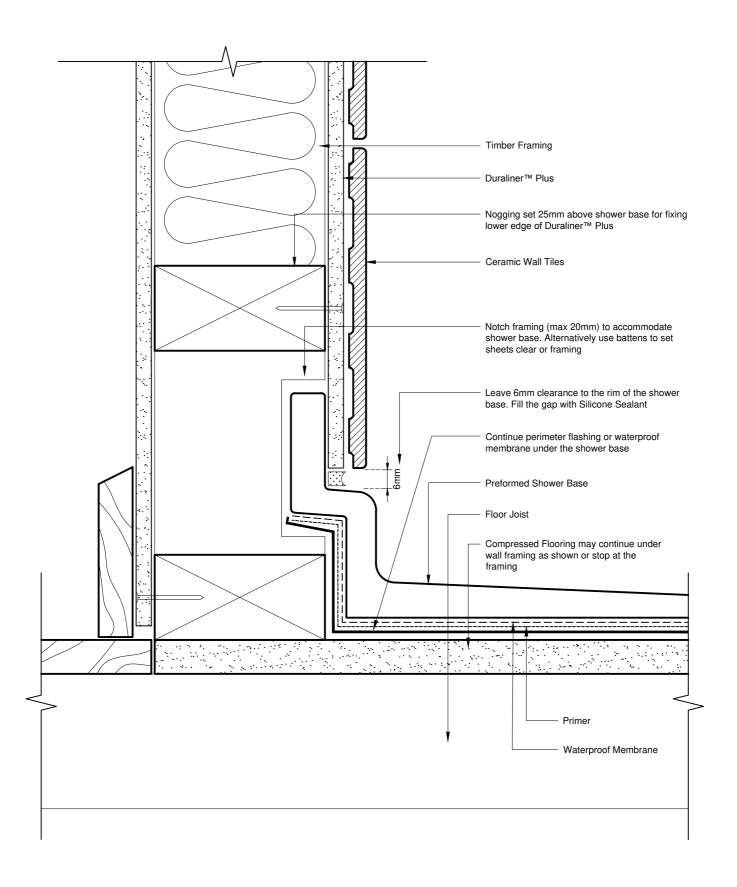




Profile Compressed Fibre Cement

Detail Shower Recess

Date Mar 2015 Scale 1:2





Profile Compressed Fibre Cement

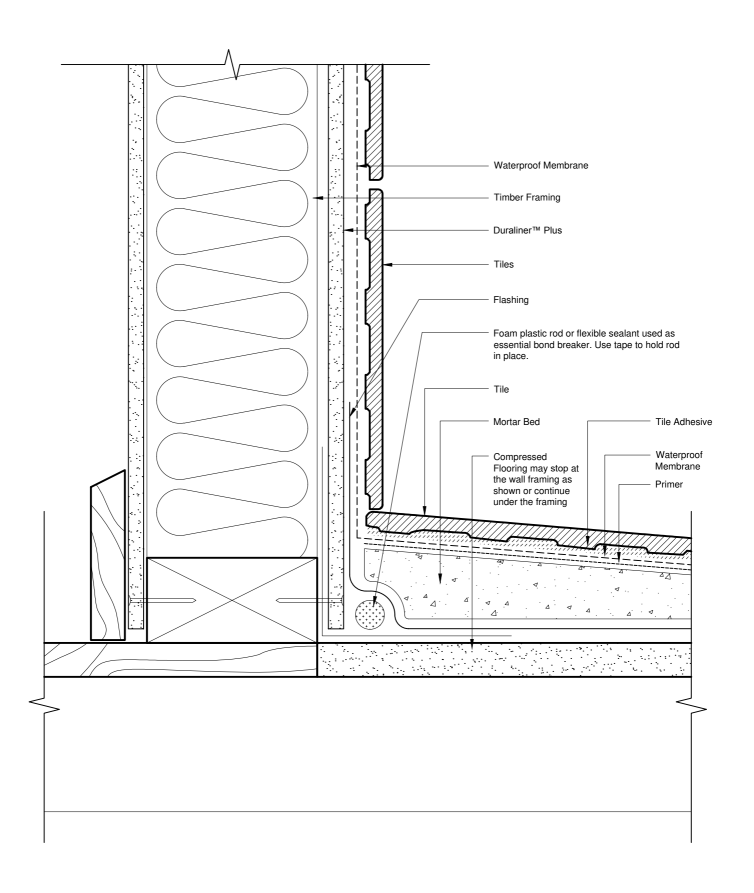
Detail Preformed Shower Base

Date Mar 2015

Scale

Detail No. ACOM_004

1:2

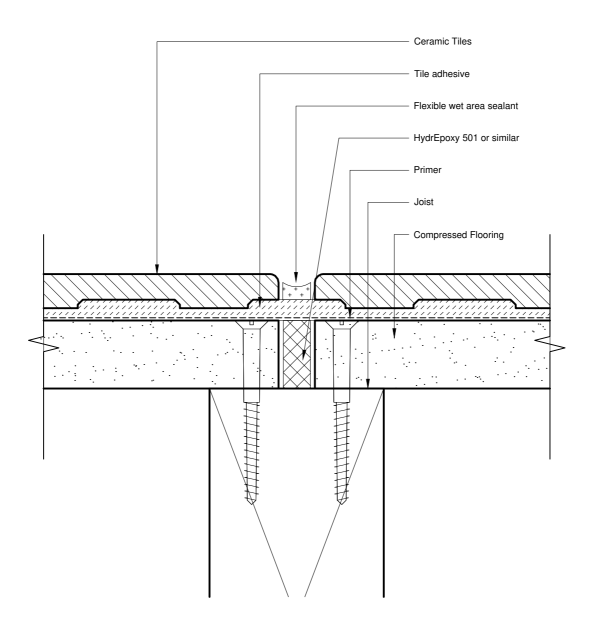




Profile Compressed Fibre Cement

Detail Using Waterproof Membrane

Date Mar 2015 Scale 1:2

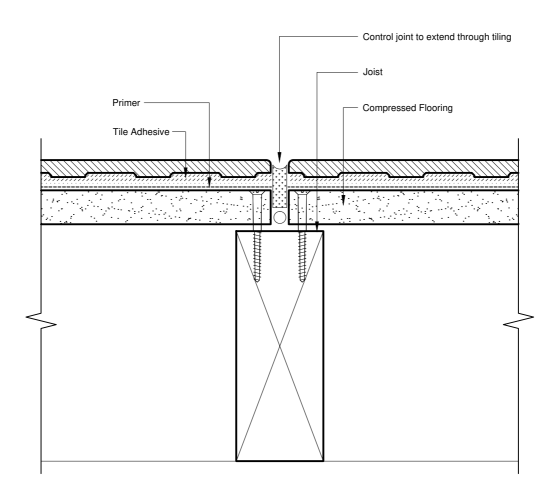




Profile Compressed Fibre Cement

Detail Tiles & Sheet Joints

Date Mar 2015 Scale 1:1

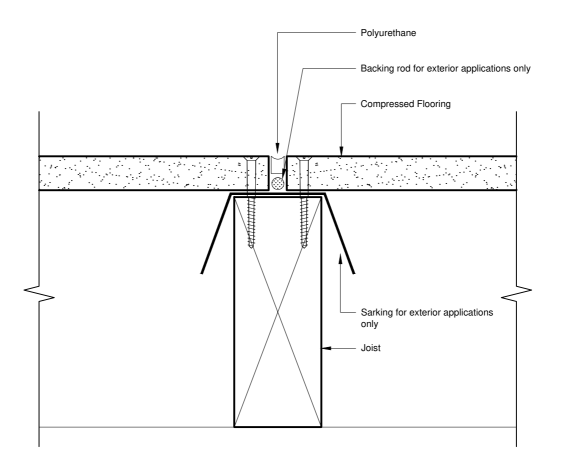




Profile Compressed Fibre Cement

Detail Control Joints

Date Mar 2015 Scale 1:2

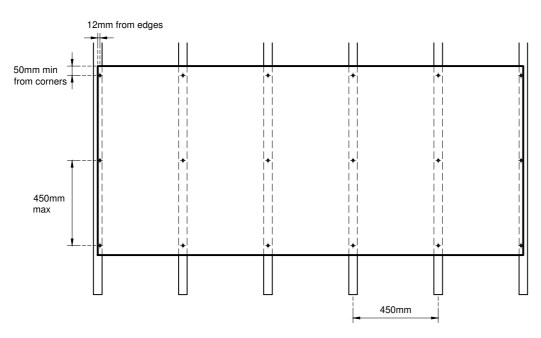




Profile Compressed Fibre Cement

Detail Exterior Sheet Joints

Date Mar 2015 Scale 1:2



450mm centres maximum for 15mm Compressed Flooring 600mm centres maximum for 18mm and 24mm Compressed Flooring

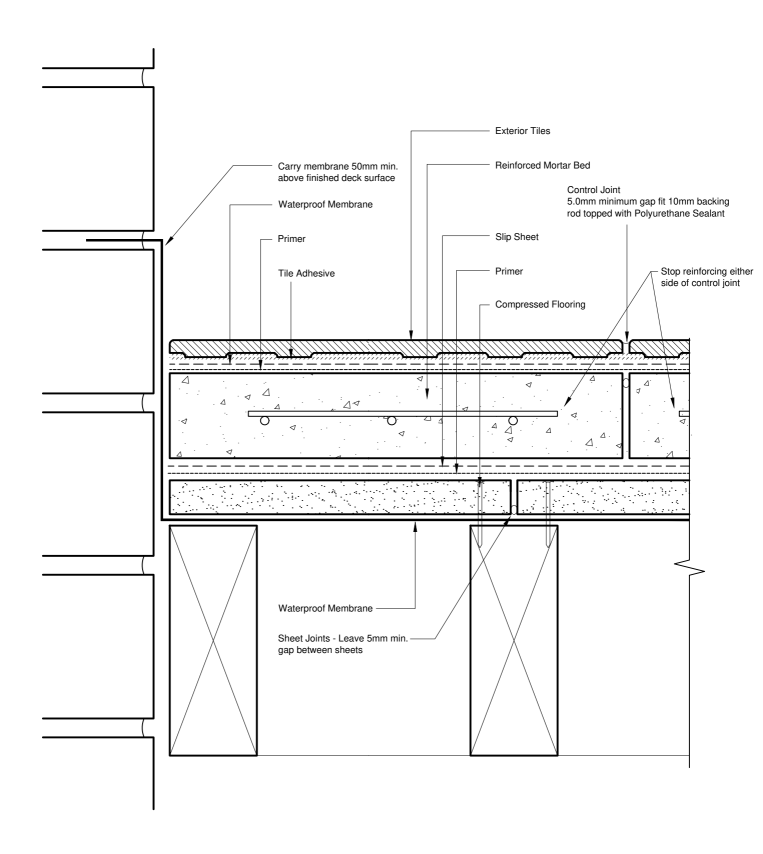
Note: Min. 45mm Joist face for exterior applications Min. 38mm Joist face for interior applications



Profile Compressed Fibre Cement Detail Joist Spacing - Interior

Date Mar 2015

Scale 1:2 ACOM_009 Detail No.

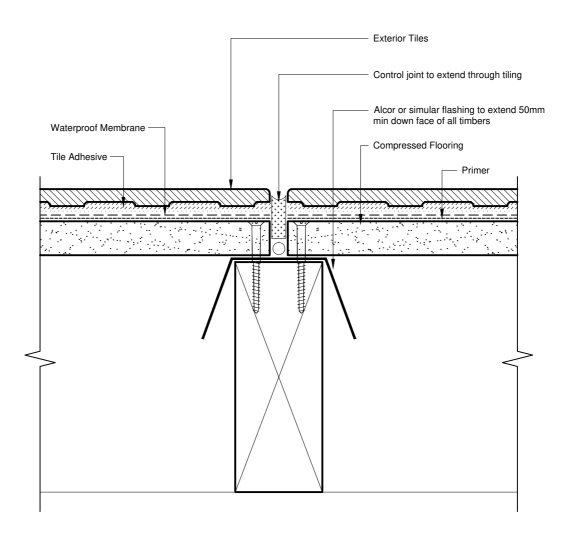




Profile Compressed Fibre Cement

Detail External Deck Waterproof with Mortar Bed Date Mar 2015

Scale 1:2

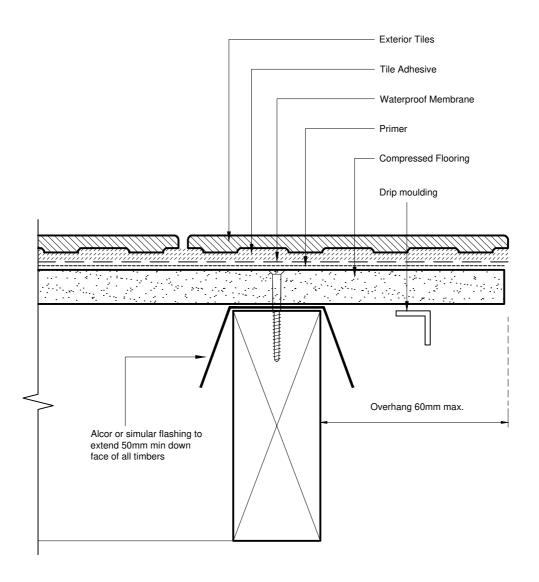




Profile Compressed Fibre Cement

Detail Exterior Decking Low Level

Date Mar 2015 Scale 1:2





Profile Compressed Fibre Cement

Detail Edge Detail

Date Mar 2015 Scale 1:2