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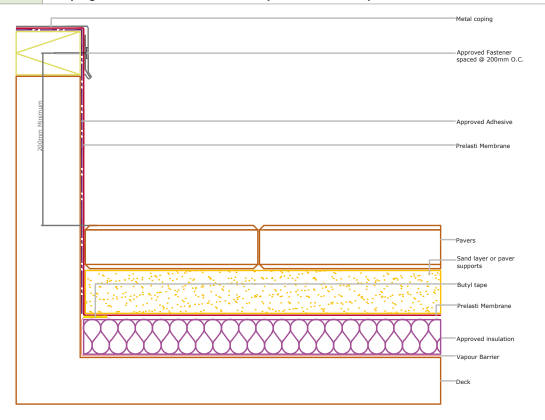
PRE-501	Reglet counterflashing
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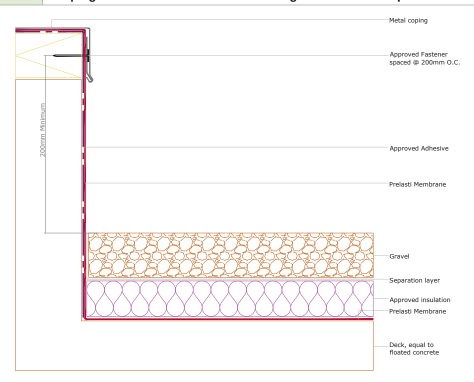
PRE-601	Multi - System Roof tie-in	
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### PRE-001 Coping detail for a warm roof with a paver ballast -1 option

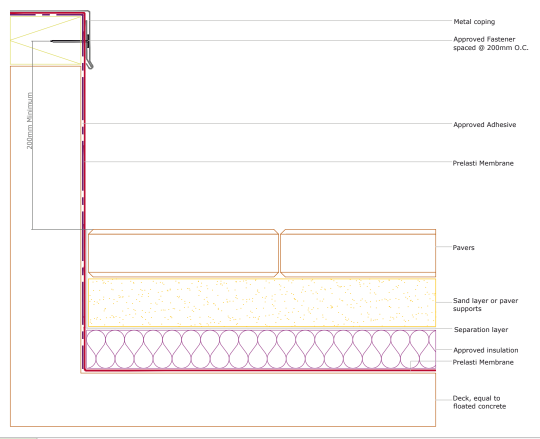


### PRE-002 Coping detail for an inverted roof with a gravel ballast - 1 option

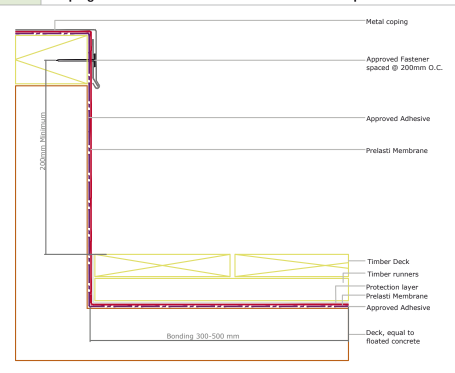




### PRE-003 Coping detail for an inverted roof with a paver ballast - 1 option

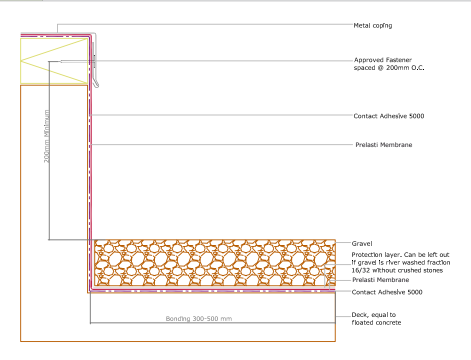


### PRE-004 Coping detail for a cold roof with a timber deck- 1 option

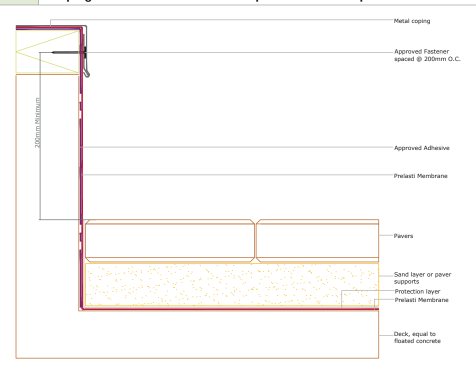




### PRE-005 Coping detail for a cold roof with a gravel ballast - 1 option

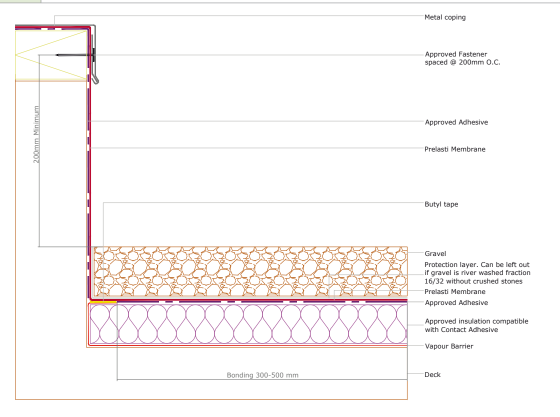


### PRE-006 Coping detail for a cold roof with a paver ballast - 1 option





### PRE-007 Coping detail for a warm roof with a gravel ballast - 1 option

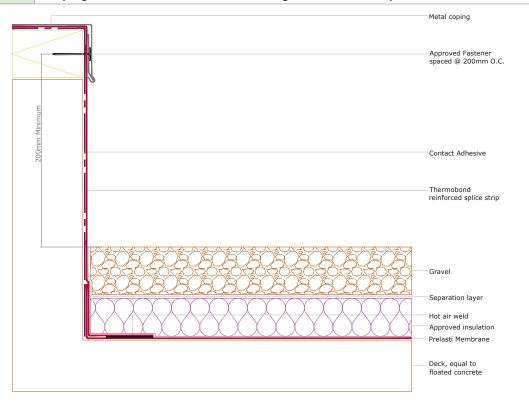


### PRE-008 Coping detail for a warm roof with a paver ballast - 2 option

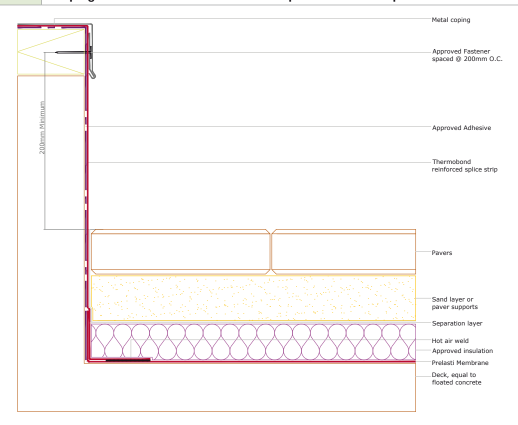




### PRE-009 Coping detail for an inverted roof with a gravel ballast - 2 option

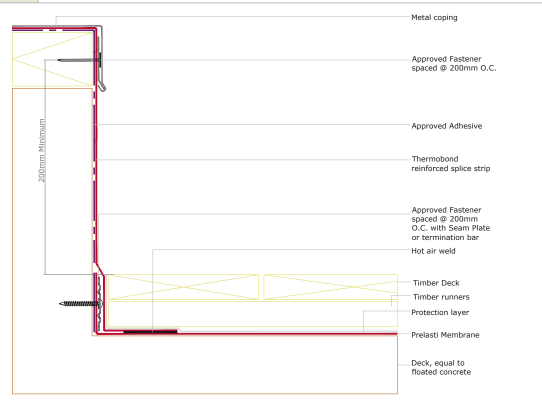


### PRE-010 Coping detail for an inverted roof with a paver ballast - 2 option

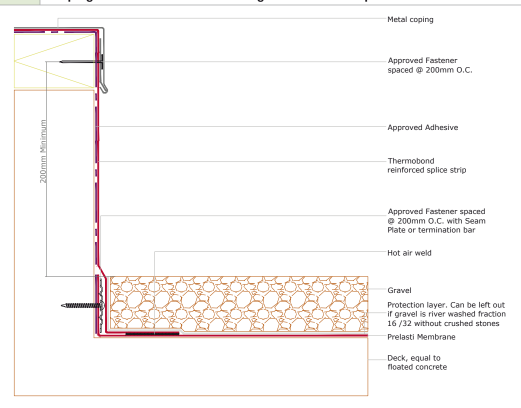




### PRE-011 Coping detail for a cold roof with a timber deck- 2 option

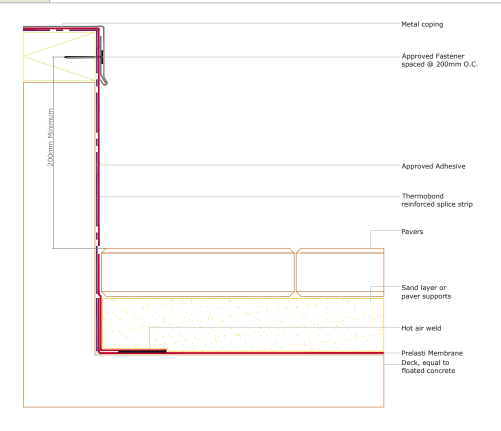


### PRE-012 Coping detail for a cold roof with a gravel ballast - 2 option

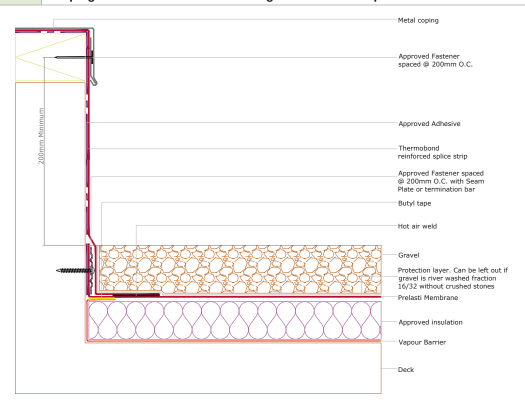




### PRE-013 Coping detail for a cold roof with a paver ballast - 2 option

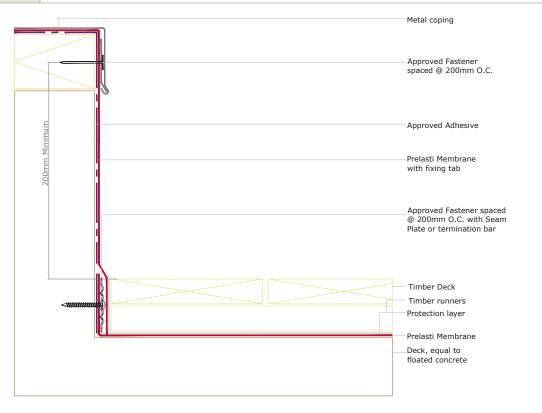


### PRE-014 Coping detail for a warm roof with a gravel ballast - 2 option

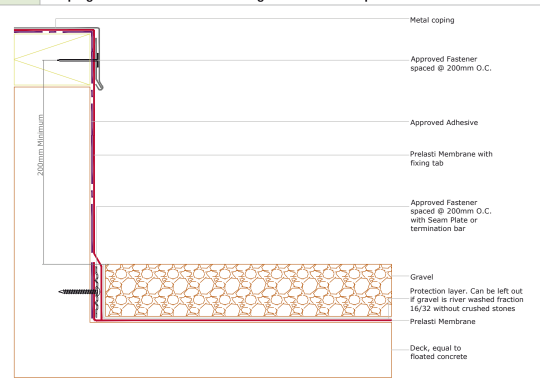




### PRE-015 Coping detail for a cold roof with a timber deck- 3 option



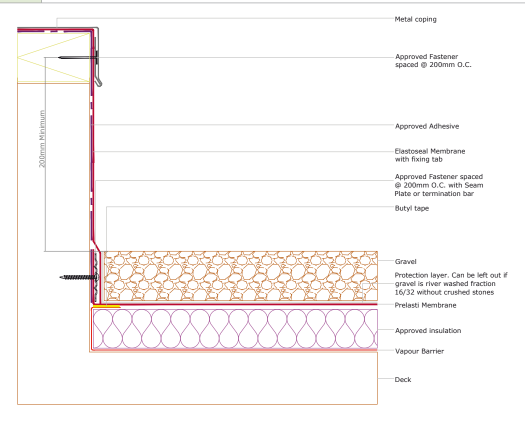
### PRE-016 Coping detail for a cold roof with a gravel ballast - 3 option





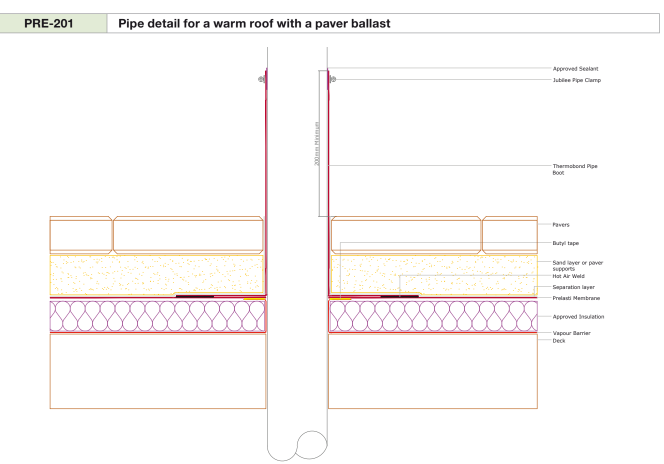


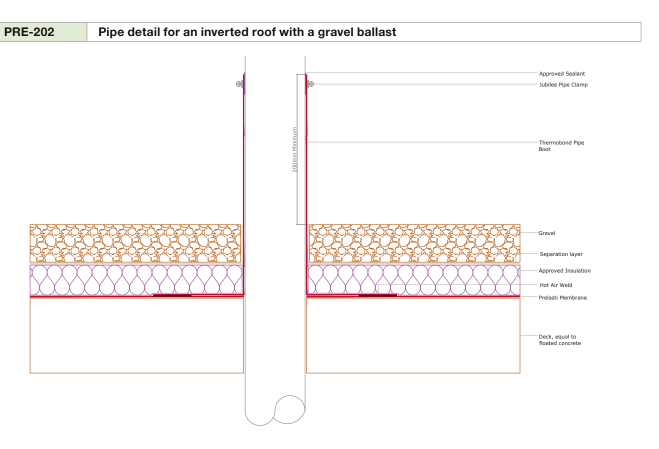
### PRE-017 Coping detail for a warm roof with a gravel ballast - 3 option



### PIPE DETAILS

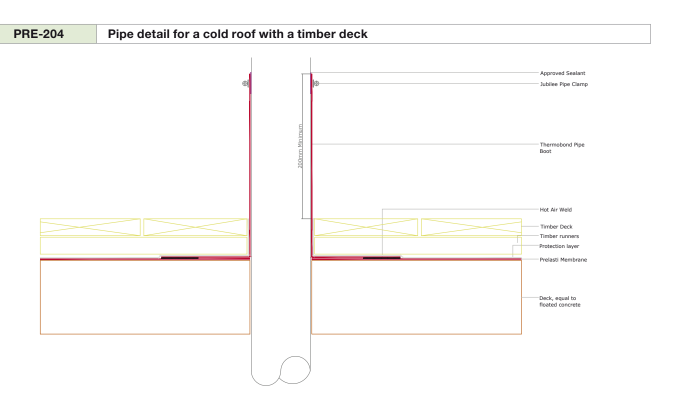






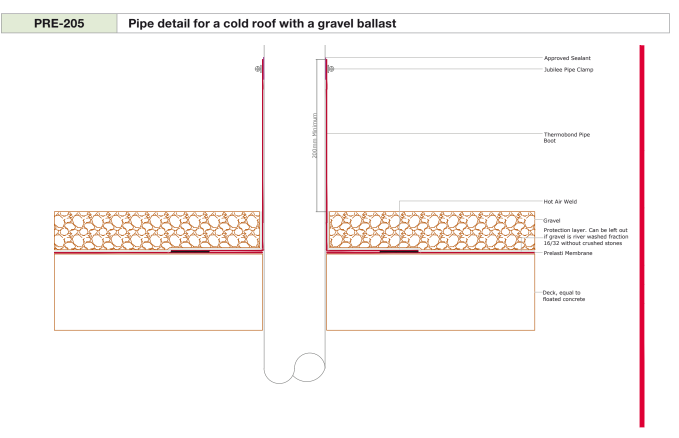


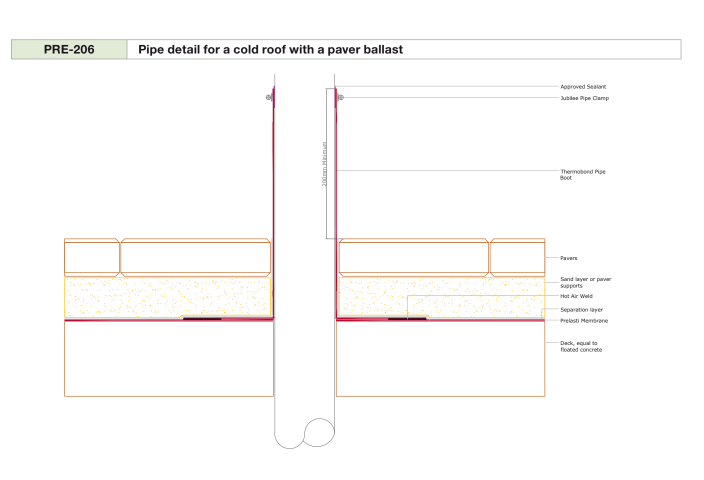
# PRE-203 Pipe detail for an inverted roof with a paver ballast Approved Sealant Judies Pipe Clamp Thermational Pipe Bust Sand layer or paver supports Signaration layer Approved Insulation Hut. Mr Well Protects Protects Protects Robert of concrete



### PIPE DETAILS

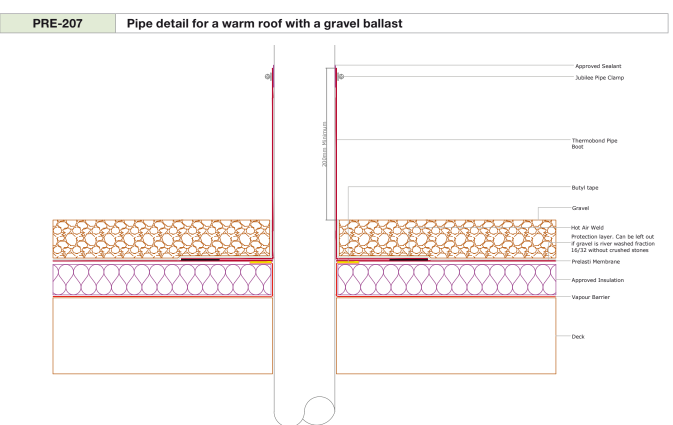






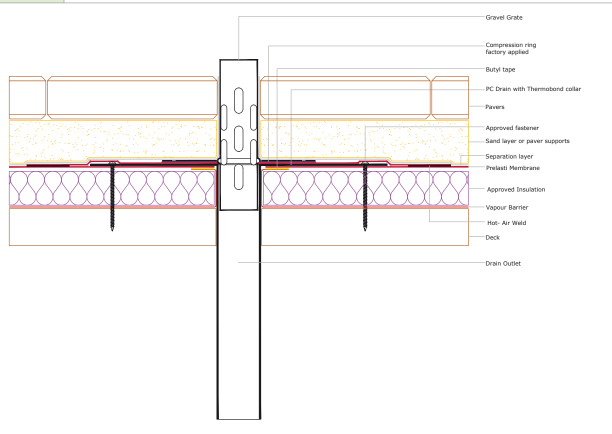




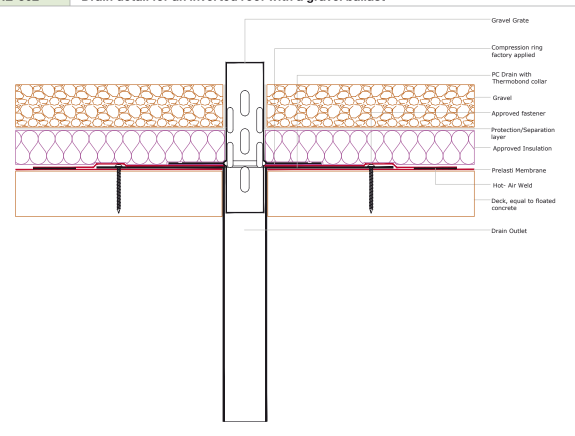




### PRE-301 Drain detail for a warm roof with a paver ballast



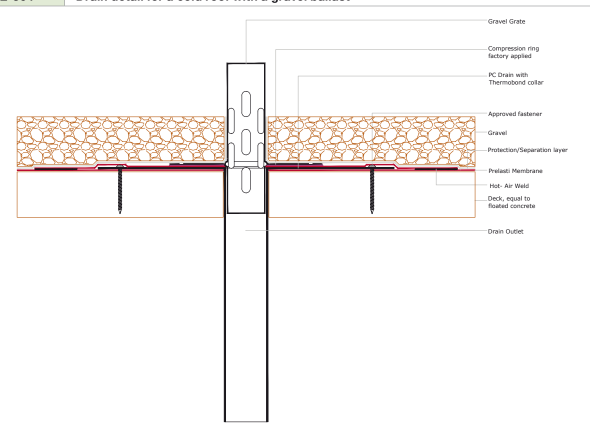
### PRE-302 Drain detail for an inverted roof with a gravel ballast





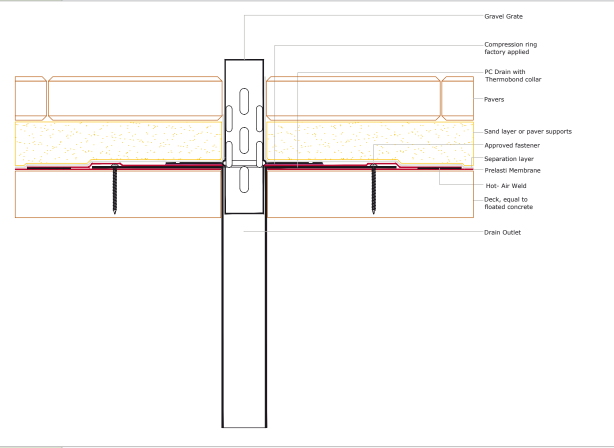
## PRE-303 Drain detail for a cold roof with a timber deck Gravel Grate Campression ring factory applied Rectory applied Pic Drain with Thermobond collar Timber uners Protection layer Prelast Membrane Hot- Air Weld Deck, squal to floated concrete Drain Outlet

### PRE-304 Drain detail for a cold roof with a gravel ballast

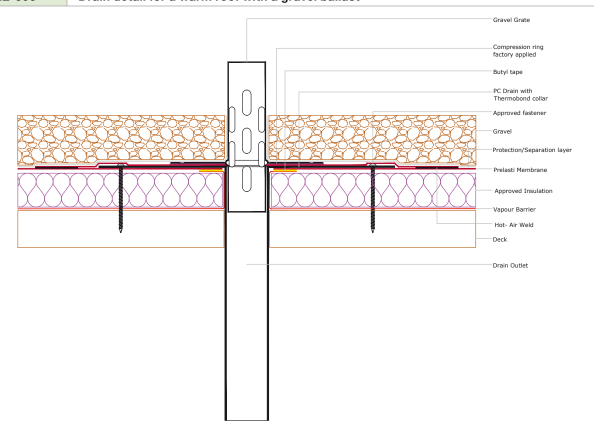




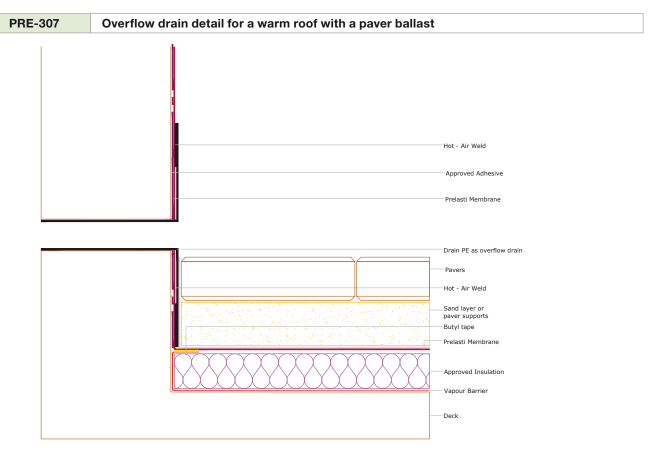
### **PRE-305** Drain detail for a cold roof with a paver ballast

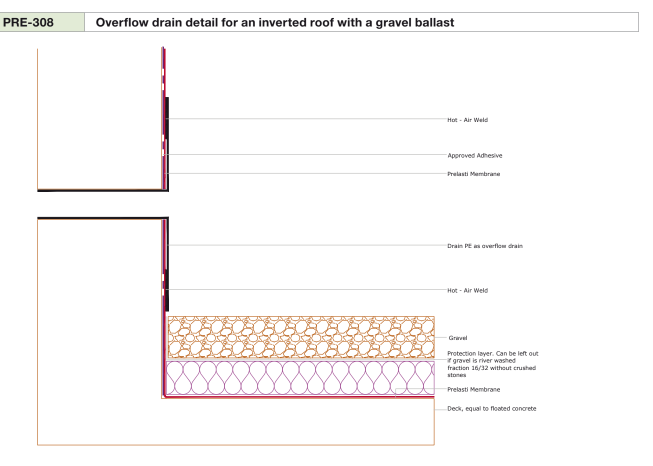


### **PRE-306** Drain detail for a warm roof with a gravel ballast

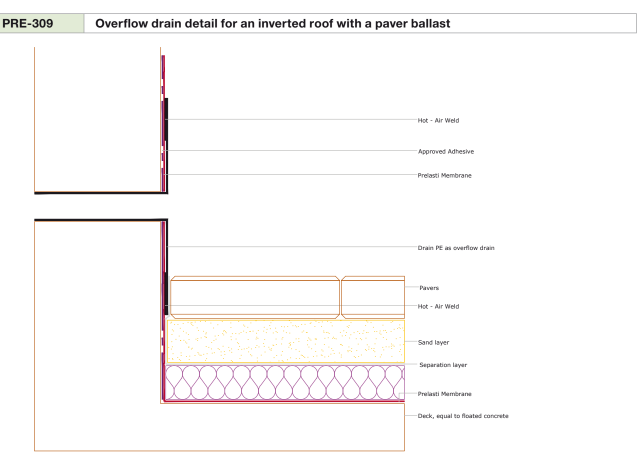


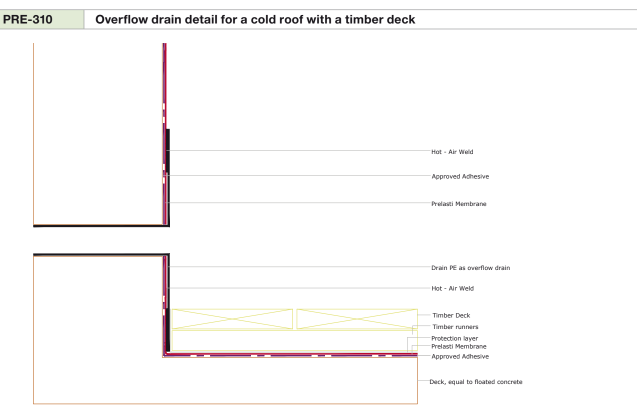














### PRE-311 Overflow drain detail for a cold roof with a gravel ballast



### PRE-312 Overflow drain detail for a cold roof with a paver ballast



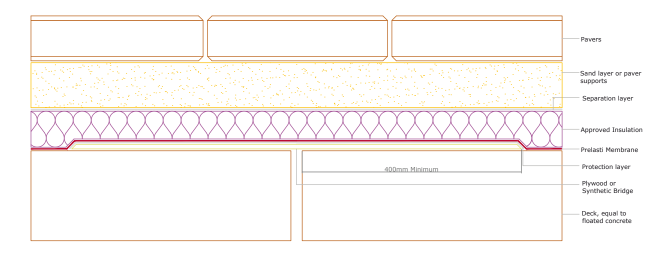




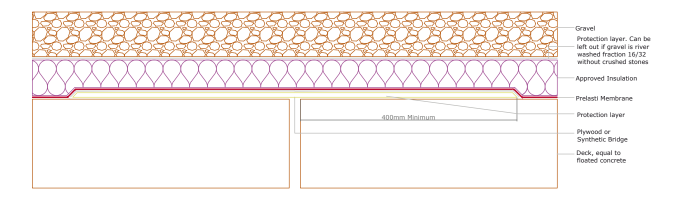
## PRE-313 Overflow drain detail for a warm roof with a gravel ballast Hot - Air Weld Approved Adhesive Prelasti Membrane Drain PE as overflow drain Hot - Air Weld Butyl tape Gravel Frotection layer. Can be left out if gravel is river washed fraction 16/32 without crushed stones Approved Adhesive Approved Adhesive Approved Adhesive Approved Adhesive Approved Adhesive Approved Adhesive 3000 Vapour Barrier Deck



PRE-401 Expansion joint for an inverted roof with a paver ballast - plywood or synthetic bridge



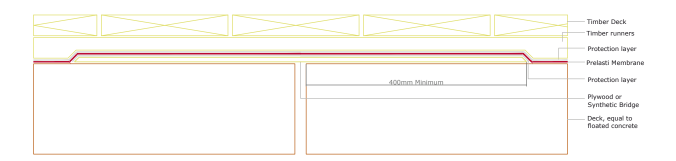
PRE-402 Expansion joint for an inverted roof with a gravel ballast - plywood or synthetic bridge



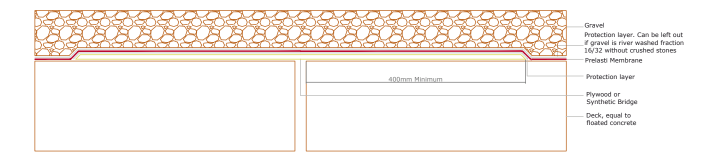
### **EXPANSION JOINT DETAILS**



PRE-403 Expansion joint for a cold roof with a timber deck - plywood or synthetic bridge

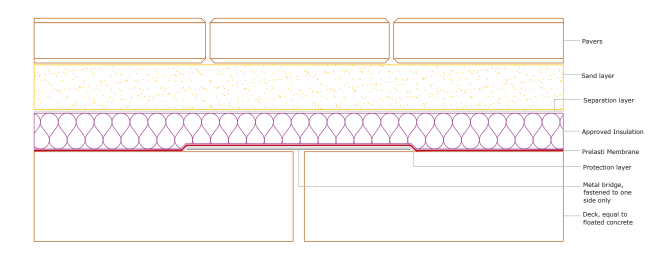


PRE-404 Expansion joint for a cold roof with a gravel ballast - plywood or synthetic bridge

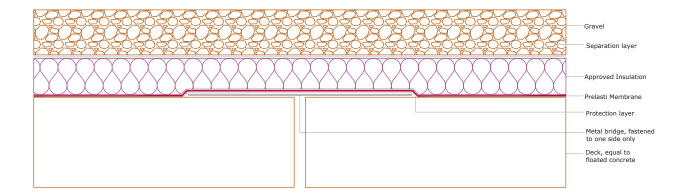




PRE-405 Expansion joint for an inverted roof with a paver ballast - metal bridge



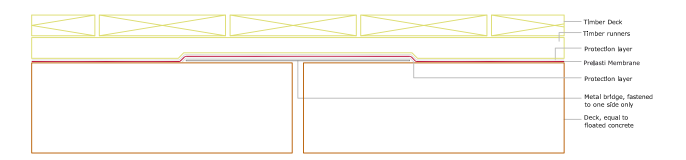
PRE-406 Expansion joint for an inverted roof with a gravel ballast - metal bridge



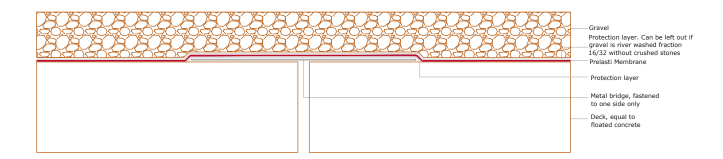
### **EXPANSION JOINT DETAILS**



PRE-407 Expansion joint for a cold roof with a timber deck - metal bridge



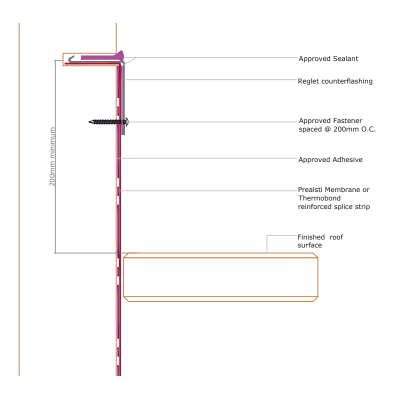
PRE-408 Expansion joint for a cold roof with a gravel ballast - metal bridge





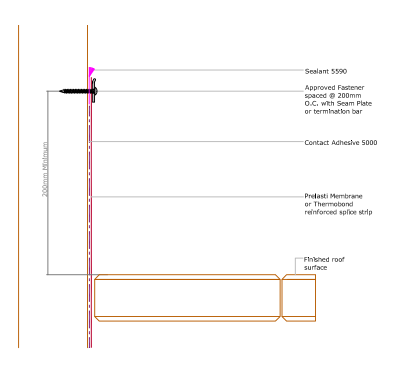
PRE-501

Wall flashing details - Reglet counterflashing



### PRE-502

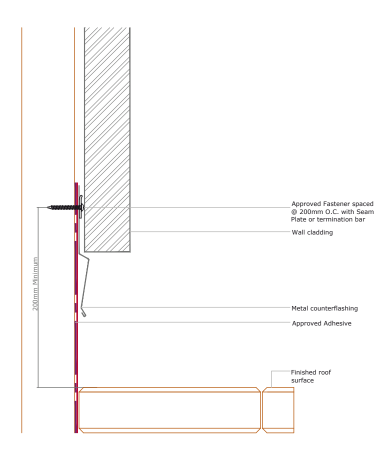
### Wall flashing details - Surface mounted counterflashing





PRE-503

Wall flashing details - Clad Wall panel system counterflashing







PRE-601

Multi - System Roof tie-in

