

Table of Construction Drawings

Prelasti - Centrix mechanically attached

COPING DETAILS

PRE-018	Coping detail for a cold roof - Centrix mechanically attached
PRE-019	Coping detail for a warm roof - Centrix mechanically attached
PRE-020	Coping detail for a cold roof - Centrix mechanically attached - 2 option
PRE-021	Coping detail for a warm roof - Centrix mechanically attached - 2 option

EDGE DETAILS

PRE-101	Drip edge detail for a warm roof - Centrix mechanically attached
PRE-102	Snap on drip edge detail for a warm roof - Centrix mechanically attached
PRE-103	Edge detail with gutter for a warm roof - Centrix mechanically attached

PIPE DETAILS

PRE-208	Pipe detail for a warm roof - Centrix mechanically attached
PRE-209	Pipe detail for a cold roof - Centrix mechanically attached

DRAIN DETAILS

PRE-314	Drain detail for a warm roof - Centrix mechanically attached
PRE-315	Drain detail for a cold roof - Centrix mechanically attached
PRE-316	Overflow drain detail for a warm roof - Centrix mechanically attached
PRE-317	Overflow drain detail for a cold roof - Centrix mechanically attached
PRE-318	Overflow drain detail for a warm roof - Centrix mechanically attached - 2 option
PRE-319	Overflow drain detail for a cold roof - Centrix mechanically attached - 2 option

EXPANSION JOINT DETAILS

PRE-409 Expansion joint for a cold roof - Centrix mechanically attached	
---	--

WALL FLASHING DETAILS

PRE-504	Reglet counterflashing - Centrix mechanically attached
PRE-505	Surface mounted counterflashing - Centrix mechanically attached
PRE-506	Clad Wall panel system counterflashing - Centrix mechanically attached
PRE-507	Reglet counterflashing for a warm roof - Centrix mechanically attached - option 2
PRE-508	Surface mounted counterflashing for a warm roof - Centrix mechanically attached - option 2
PRE-509	Clad wall panel system counterflashing for a warm roof - Centrix mechanically attached - option 2

TRANSITION DETAILS

PRE-602	Multi - System Roof tie-in for a warm roof - Centrix mechanically attached
PRE-603	Valley detail for a warm roof - Centrix mechanically attached

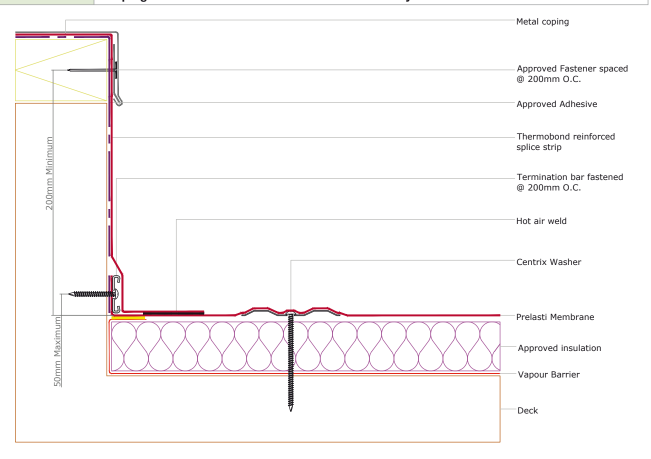




PRE-018 Coping detail for a cold roof - Centrix mechanically attached



PRE-019 Coping detail for a warm roof - Centrix mechanically attached

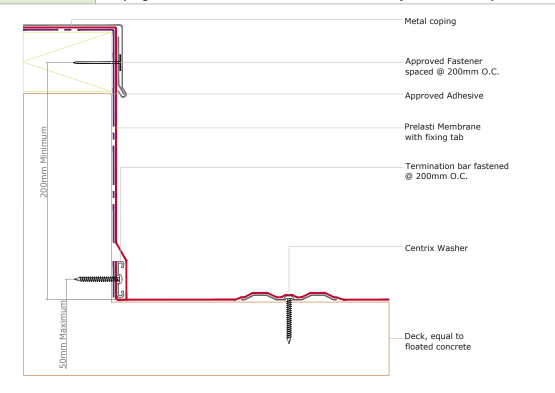




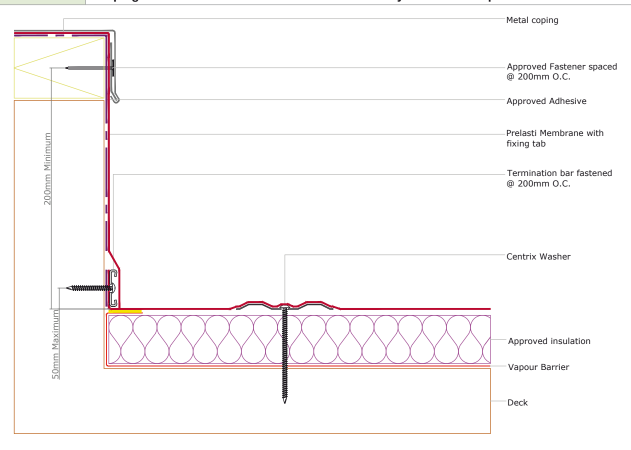
COPING DETAILS



PRE-020 Coping detail for a cold roof - Centrix mechanically attached - 2 options



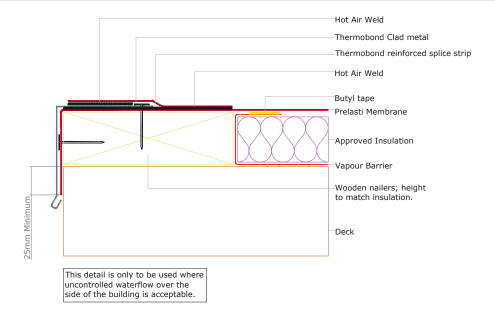
PRE-021 Coping detail for a warm roof - Centrix mechanically attached - 2 options



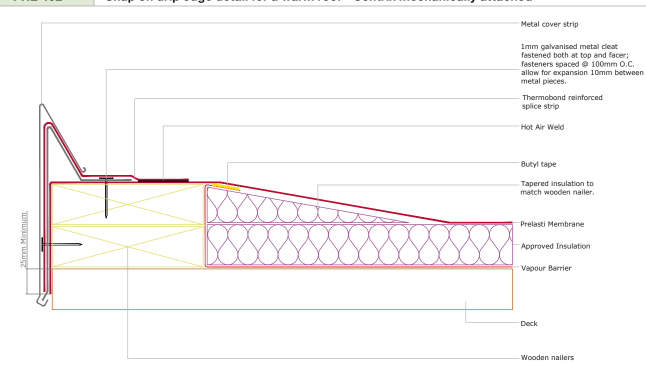
EDGE DETAILS



PRE-101 Drip edge detail for a warm roof - Centrix mechanically attached



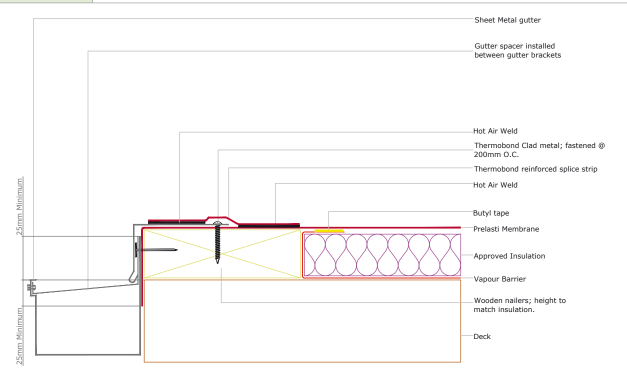
PRE-102 Snap on drip edge detail for a warm roof - Centrix mechanically attached





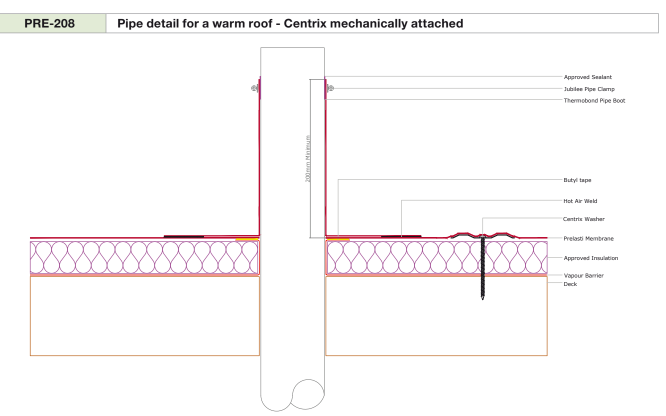
EDGE DETAILS

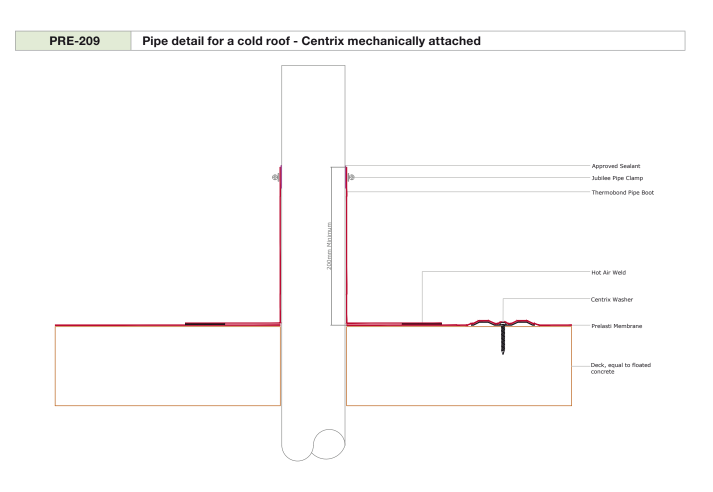
PRE-103 Edge detail with gutter for a warm roof - Centrix mechanically attached





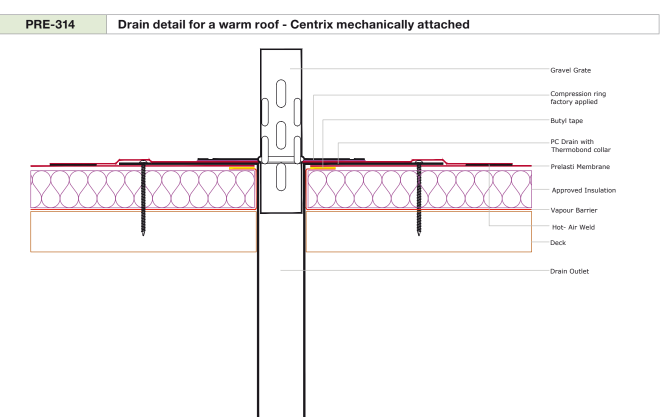












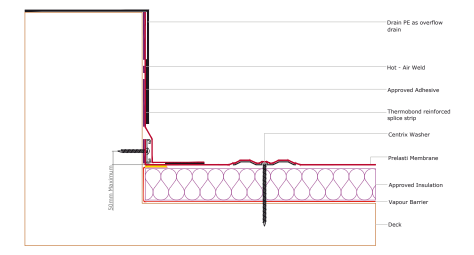


DRAIN DETAILS

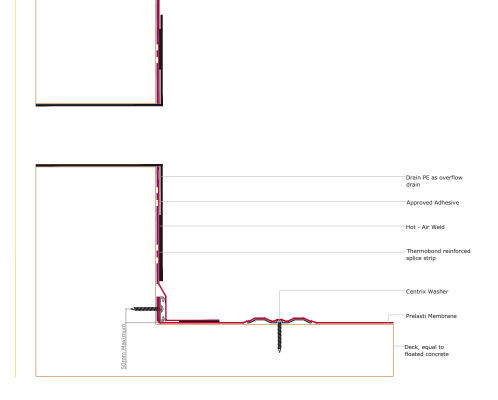


PRE-316 Overflow drain detail for a warm roof - Centrix mechanically attached





PRE-317 Overflow drain detail for a cold roof - Centrix mechanically attached

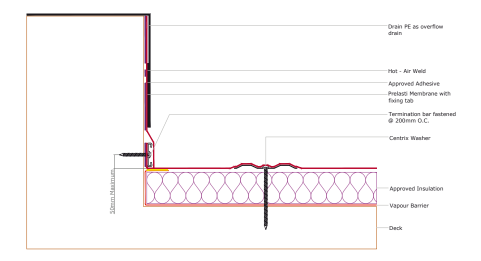


DRAIN DETAILS



PRE-318 Overflow drain detail for a warm roof - Centrix mechanically attached - 2 option





PRE-319 Overflow drain detail for a cold roof - Centrix mechanically attached - 2 option

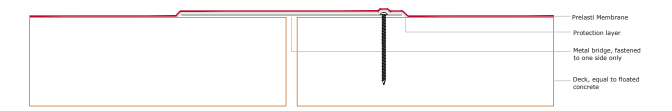








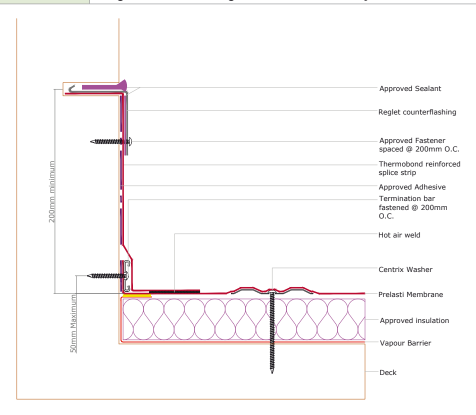
PRE-409 Expansion joint for a cold roof - Centrix mechanically attached



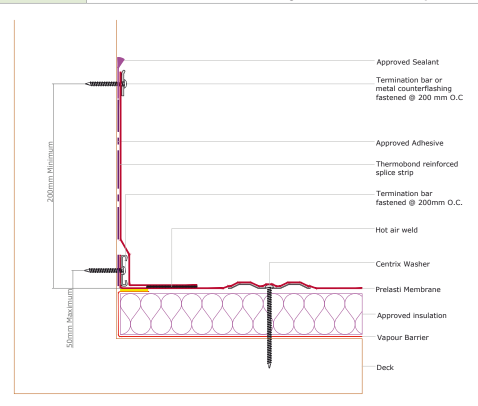




PRE-504 Reglet counterflashing - Centrix mechanically attached



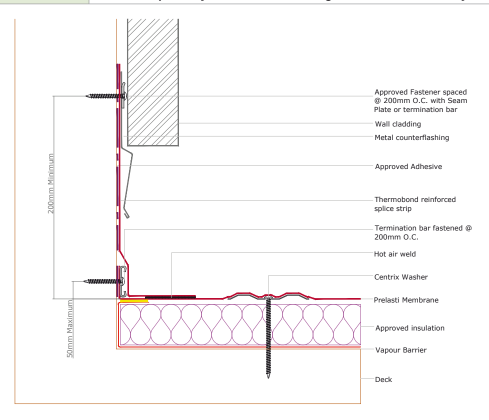
PRE-505 Surface mounted counterflashing - Centrix mechanically attached



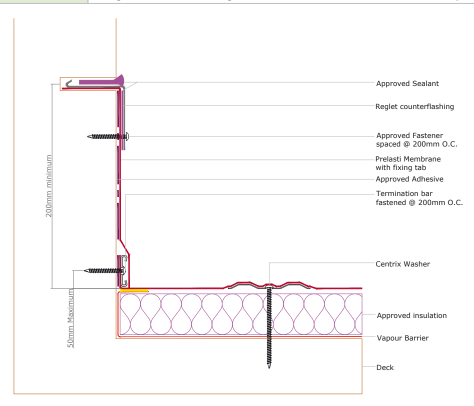




PRE-506 Clad Wall panel system counterflashing - Centrix mechanically attached



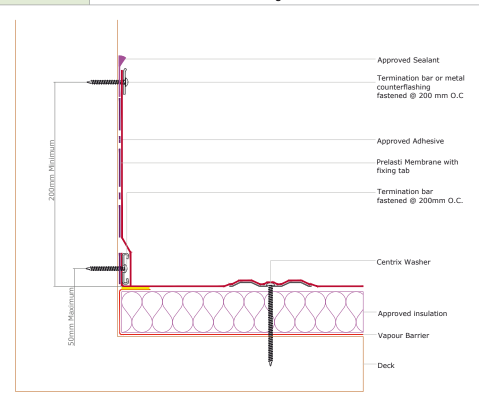
PRE-507 Reglet counterflashing for a warm roof - Centrix mechanically attached - option 2



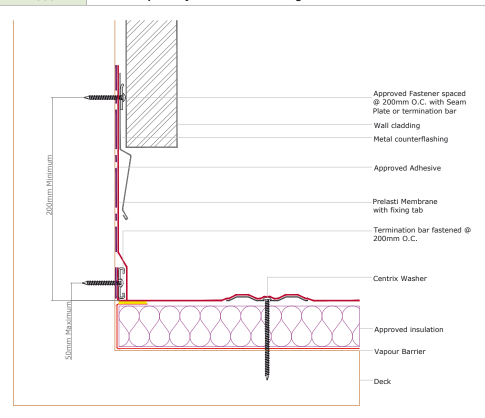




PRE-508 Surface mounted counterflashing for a warm roof - Centrix mechanically attached - option 2



PRE-509 Clad wall panel system counterflashing for a warm roof - Centrix mechanically attached - option 2





TRANSITION DETAILS

