

Construction Drawings

Superseal Mechanically Attached

COPING DETAILS

SUP-001	Coping detail for a cold roof - mechanically attached
SUP-002	Coping detail for a warm roof - mechanically attached

EDGE DETAILS

SUP-101	Drip edge detail for a cold roof – mechanically attached
SUP-102	Drip edge detail for a warm roof – mechanically attached
SUP-105	Curb detail for a cold roof – mechanically attached
SUP-106	Curb detail for a warm roof – mechanically attached
SUP-109	Edge detail with gutter for a cold roof – mechanically attached
SUP-110	Edge detail with gutter for a warm roof – mechanically attached

PIPE DETAILS

SUP-201	Pipe detail for a cold roof - mechanically attached
SUP-202	Pipe detail for a warm roof - mechanically attached

DRAIN DETAILS

SUP-301	Drain detail for a cold roof - mechanically attached
SUP-302	Drain detail for a warm roof - mechanically attached
SUP-305	Overflow drain detail for a cold roof - mechanically attached
SUP-306	Overflow drain detail for a warm roof - mechanically attached

EXPANSION JOINT DETAILS

SUP-401	Expansion joint for a cold roof - mechanically attached
SUP-402	Expansion joint for a warm roof - mechanically attached



Construction Drawings

Superseal Mechanically Attached

WALL FLASHING DETAILS

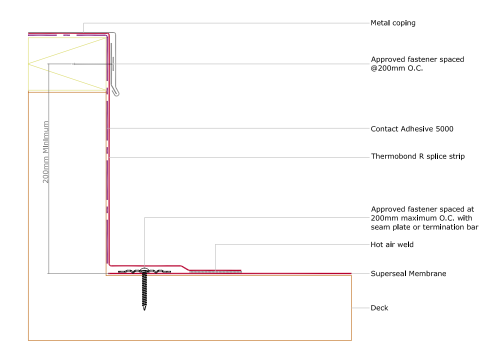
SUP-501	Reglet counterflashing for a cold roof - mechanically attached
SUP-502	Reglet counterflashing for a warm roof - mechanically attached
SUP-505	Surface mounted counterflashing for a cold roof - mechanically attached
SUP-506	Surface mounted counterflashing for a warm roof - mechanically attached
SUP-509	Clad wall panel system counterflashing for a cold roof - mechanically attached
SUP-510	Clad wall panel system counterflashing for a warm roof - mechanically attached

TRANSITION DETAILS

SUP-601	Multi-System Roof tie-in for a cold roof – mechanically attached
	· ·
SUP-602	Multi-System Roof tie-in for a warm roof – mechanically attached
SUP-605	Valley detail for a cold roof – mechanically attached
SUP-606	Valley detail for a warm roof – mechanically attached
SUP-609	Ridge detail for a cold roof – mechanically attached
SUP-610	Ridge detail for a warm roof – mechanically attached
SUP-613	Multi-Level Roof tie-in for a cold roof – mechanically attached
SUP-614	Multi-Level Roof tie-in for a warm roof – mechanically attached



SUP-001 Coping detail for a cold roof - mechanically attached

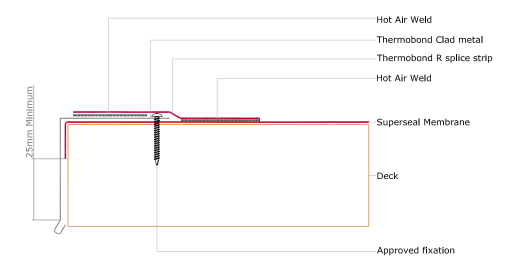


SUP-002 Coping detail for a warm roof - mechanically attached



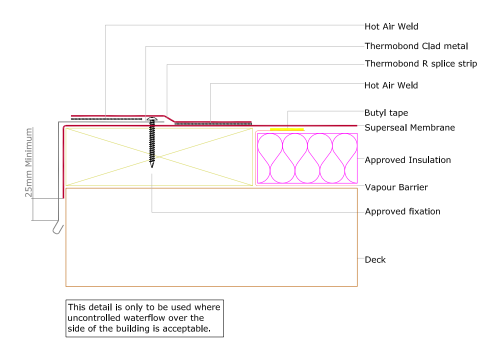


SUP-101 Drip edge detail for a cold roof – mechanically attached



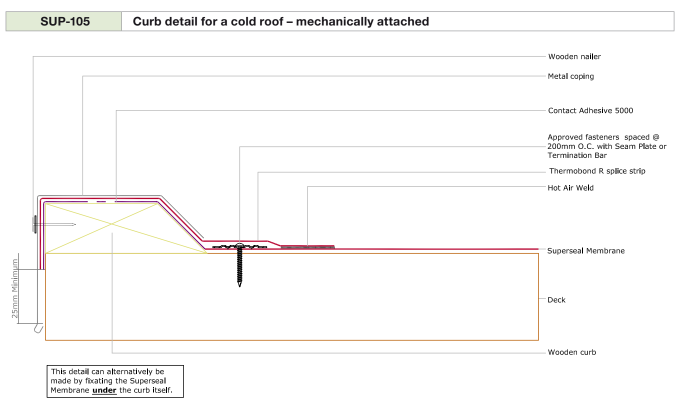
This detail is only to be used where uncontrolled waterflow over the side of the building is acceptable.

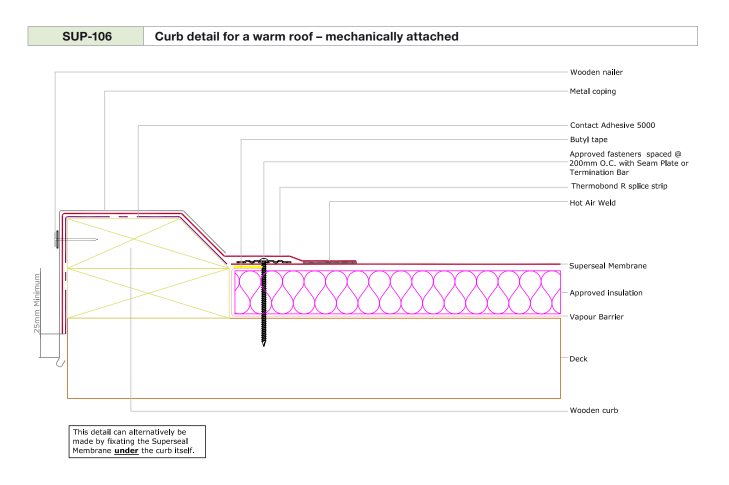
SUP-102 Drip edge detail for a warm roof – mechanically attached



EDGE DETAILS



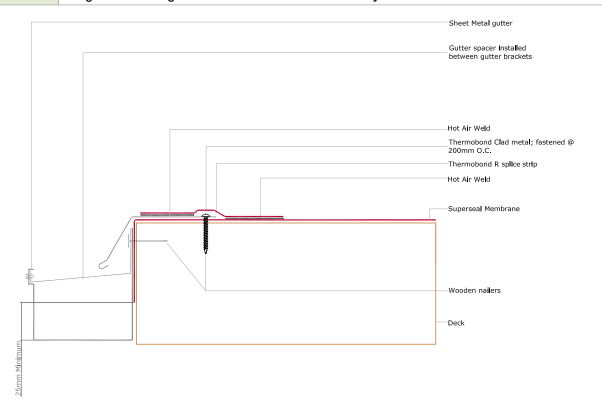




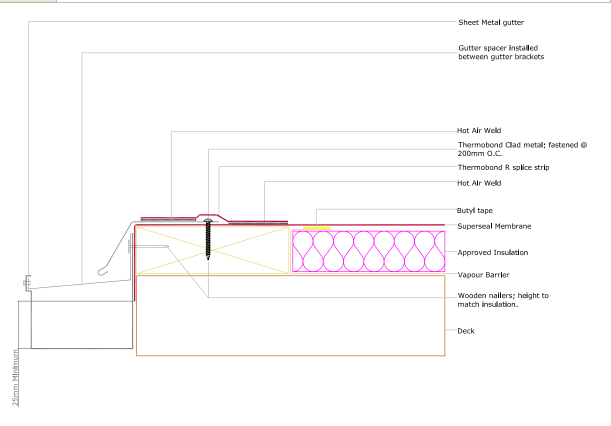
EDGE DETAILS



SUP-109 Edge detail with gutter for a cold roof – mechanically attached

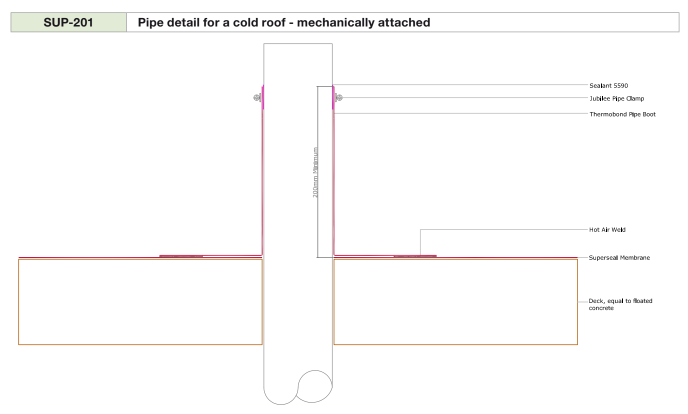


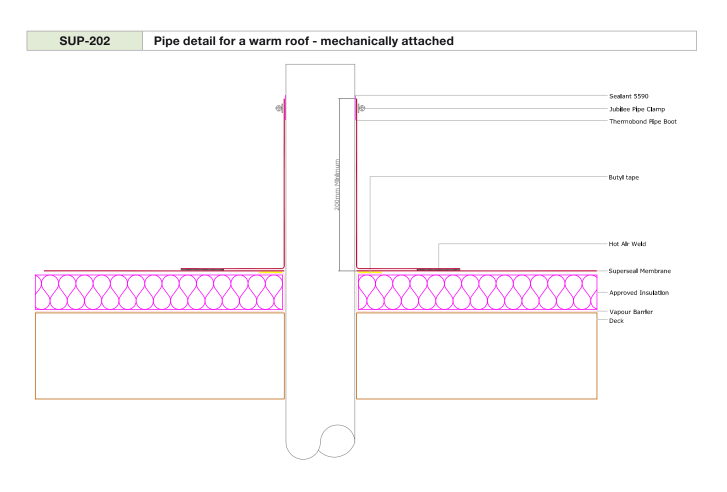
SUP-110 Edge detail with gutter for a warm roof – mechanically attached



PIPE DETAILS

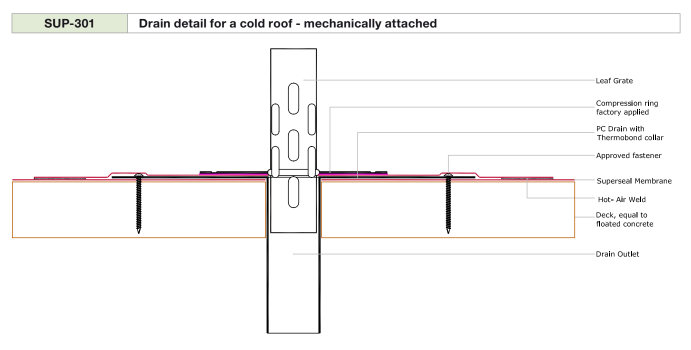


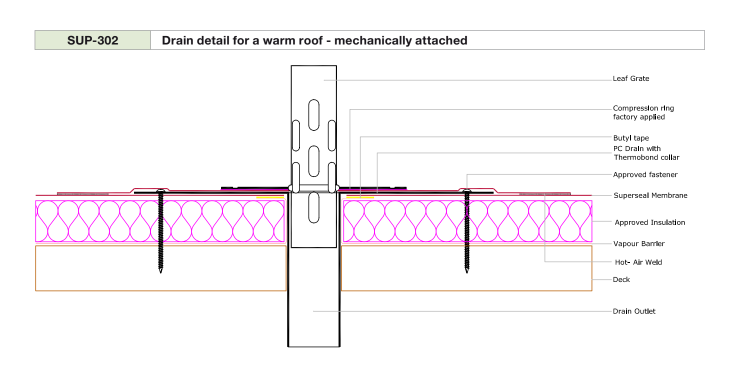










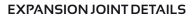


DRAIN DETAILS



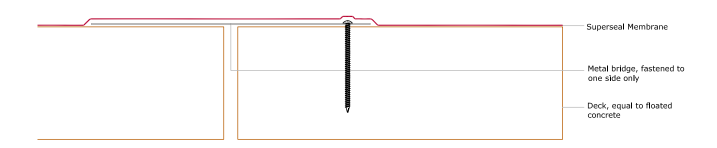




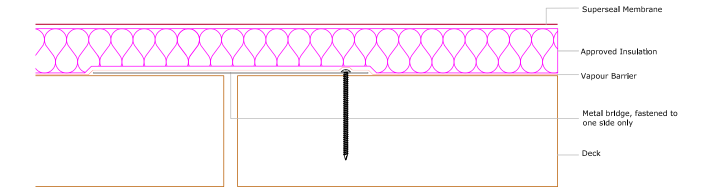




SUP-401 Expansion joint for a cold roof - mechanically attached



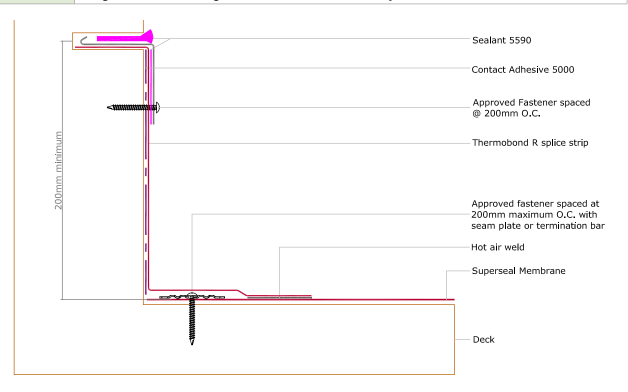
SUP-402 Expansion joint for a warm roof - mechanically attached



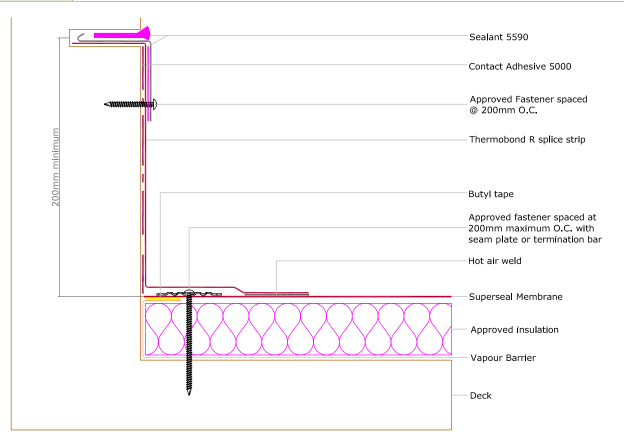
WALL FLASHING DETAILS





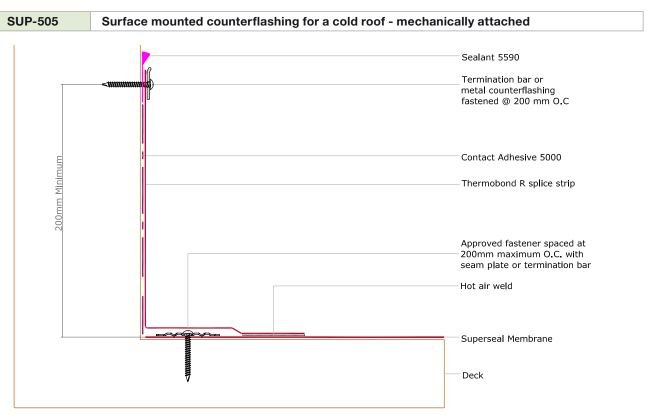


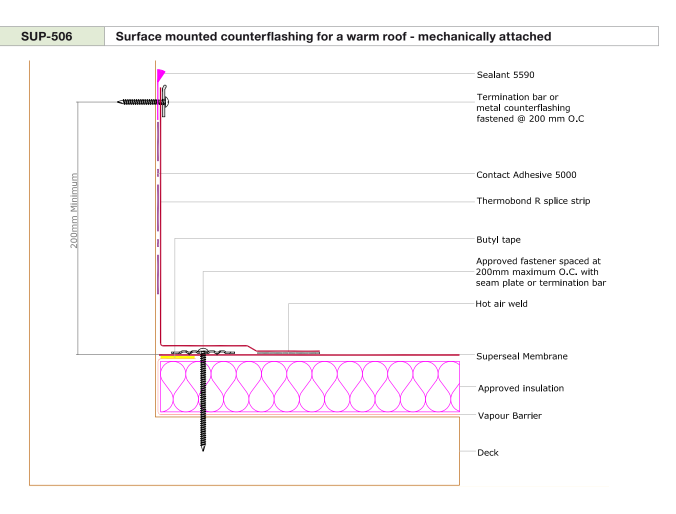
SUP-502 Reglet counterflashing for a warm roof - mechanically attached





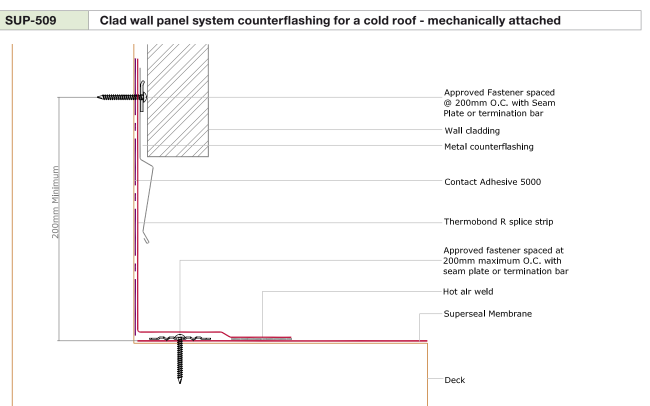


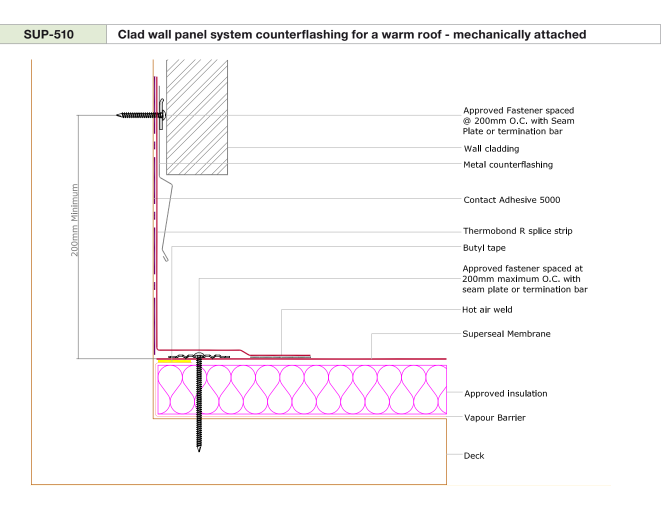




WALL FLASHING DETAILS

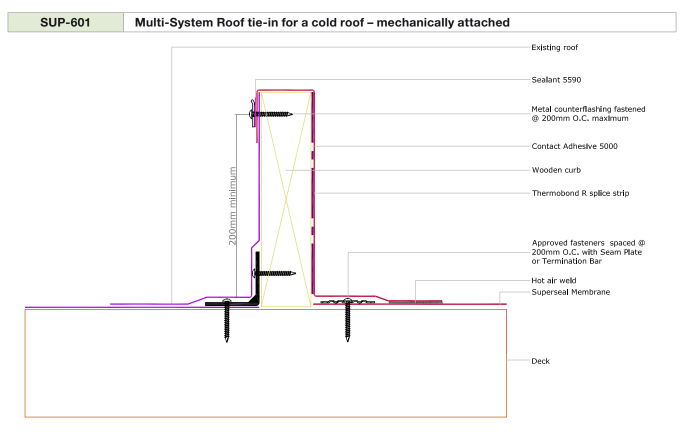


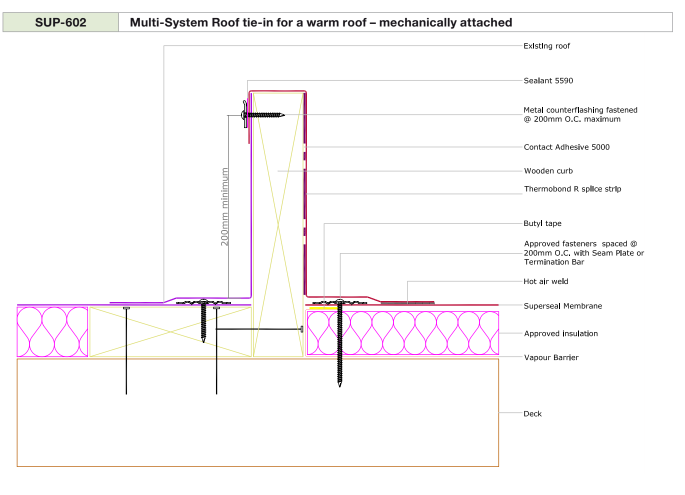








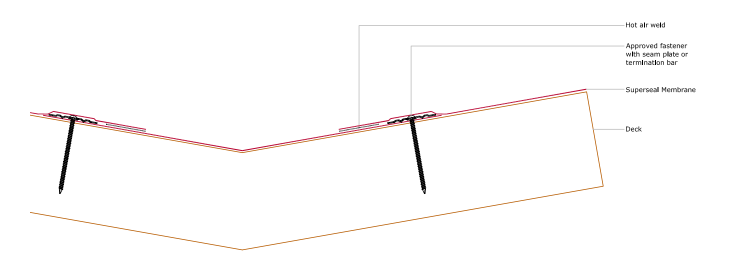




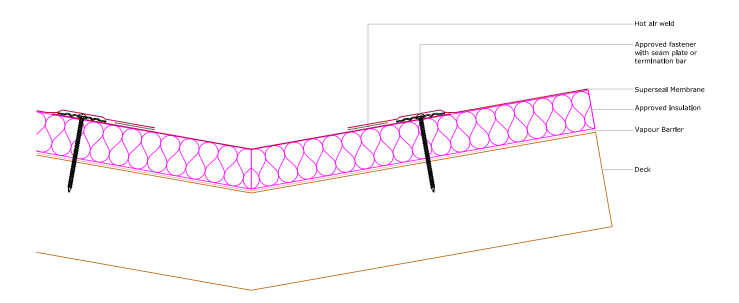
TRANSITION DETAILS



SUP-605 Valley detail for a cold roof – mechanically attached



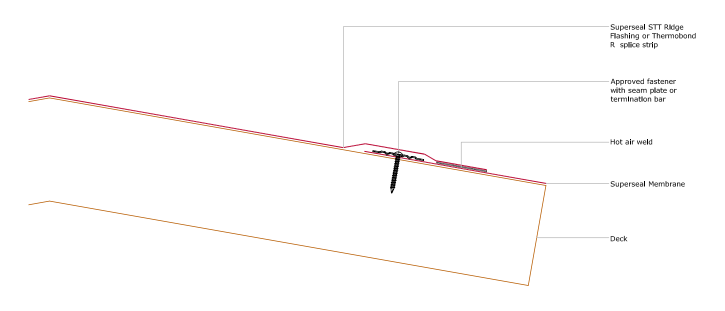
SUP-606 Valley detail for a warm roof – mechanically attached



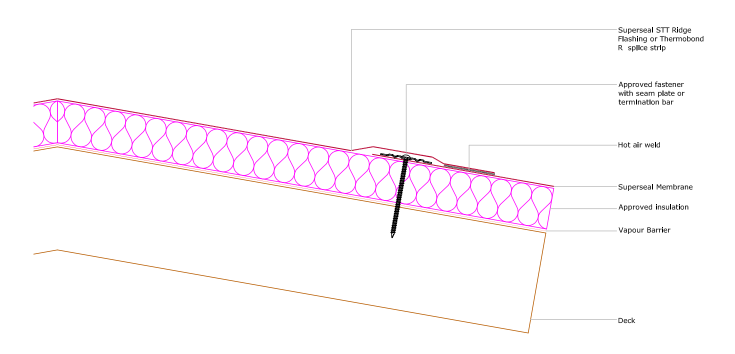
TRANSITION DETAILS



SUP-609 Ridge detail for a cold roof – mechanically attached

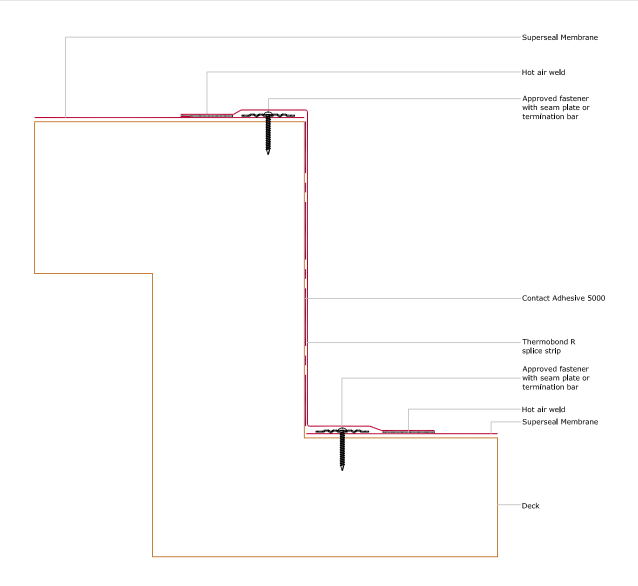


SUP-610 Ridge detail for a warm roof – mechanically attached





SUP-613 Multi-Level Roof tie-in for a cold roof – mechanically attached







SUP-614 Multi-Level Roof tie-in for a warm roof – mechanically attached

