

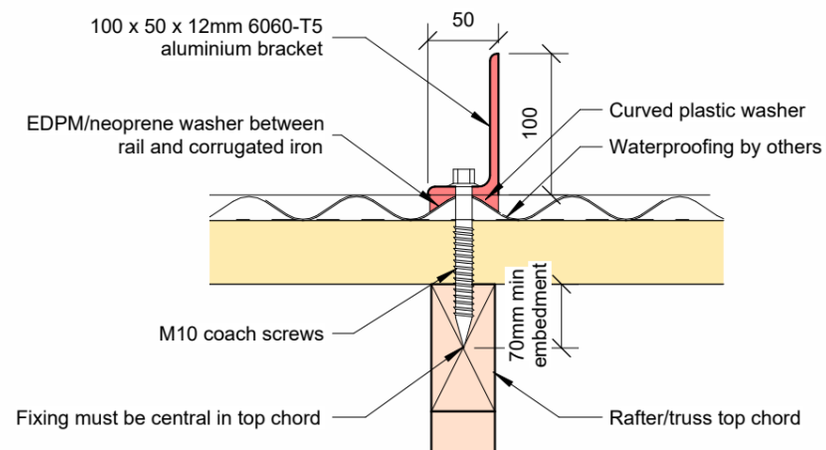
ROOF BRACKET DETAIL
1 : 10

Note: Wall cladding, building and building wrap not shown for clarity

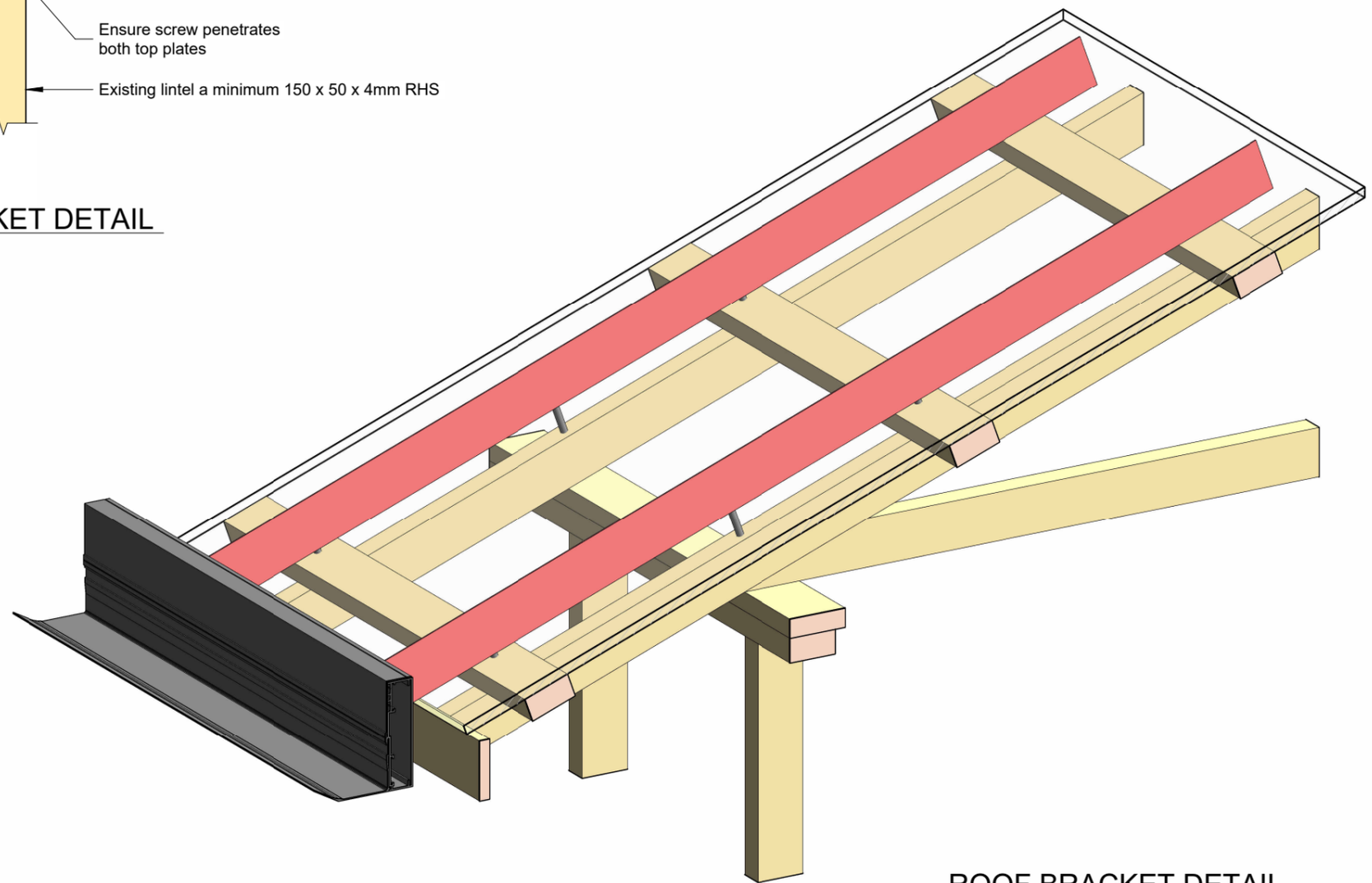
Note: Bracket is not applicable where studs don't span from floor to ceiling (eg. over door/window openings)

An Engineer is to check the capacity of any lintels located below the rafter brackets for the louvers added loading

Specific engineering design required for very high wind zone and open ground snow loads greater than 0.9 kPa bracket must be 900mm crs maximum



ROOF BRACKET CONNECTION DETAIL
A S4.04 1 : 5



ROOF BRACKET DETAIL

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ARCHITECT'S DRAWINGS

REV NO.	REVISION	DATE	APPROVED	PROJECT NO.	DESIGNED
1	CONSENT ISSUE	29/07/2024	SR	15227	AS
				SCALE @ A3 As indicated	DRAWN IB
				REV NO. 1	SHEET NO. S4.04