

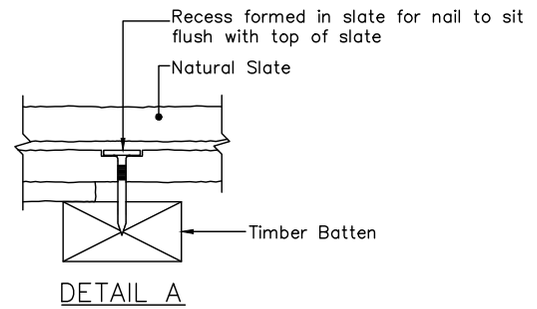
30° Roof Pitch

Lead flashing. Length, girth, clipping and lap as recommended by BS EN 15588:2006

150mm min

Detail A

Fixing in accordance with the manufacturers printed instructions, BS5534:2014 + A2:2018, BS8000 part 6 2013 and H62/210 and 275



Recess formed in slate for nail to sit flush with top of slate

Natural Slate

Timber Batten

DETAIL A

- 1: Grade slates into 3 or 4 groups of equal thickness.
- 2: Lay thicker slates at eaves, thinner towards the ridge.
- 3: Lay slates of equal thickness in the same course.
- 4: Sort slates in each group so that thin end of slates will be towards the ridge.
- 5: Hole slates from the rear.

CEMBRIT LIMITED
 SLATE TO VERTICAL ABUTMENT TYPICAL DETAIL
 508x254 GLENDYNE (NATURAL SLATE)
 DRG No. 590 H62/105, 280 and 670