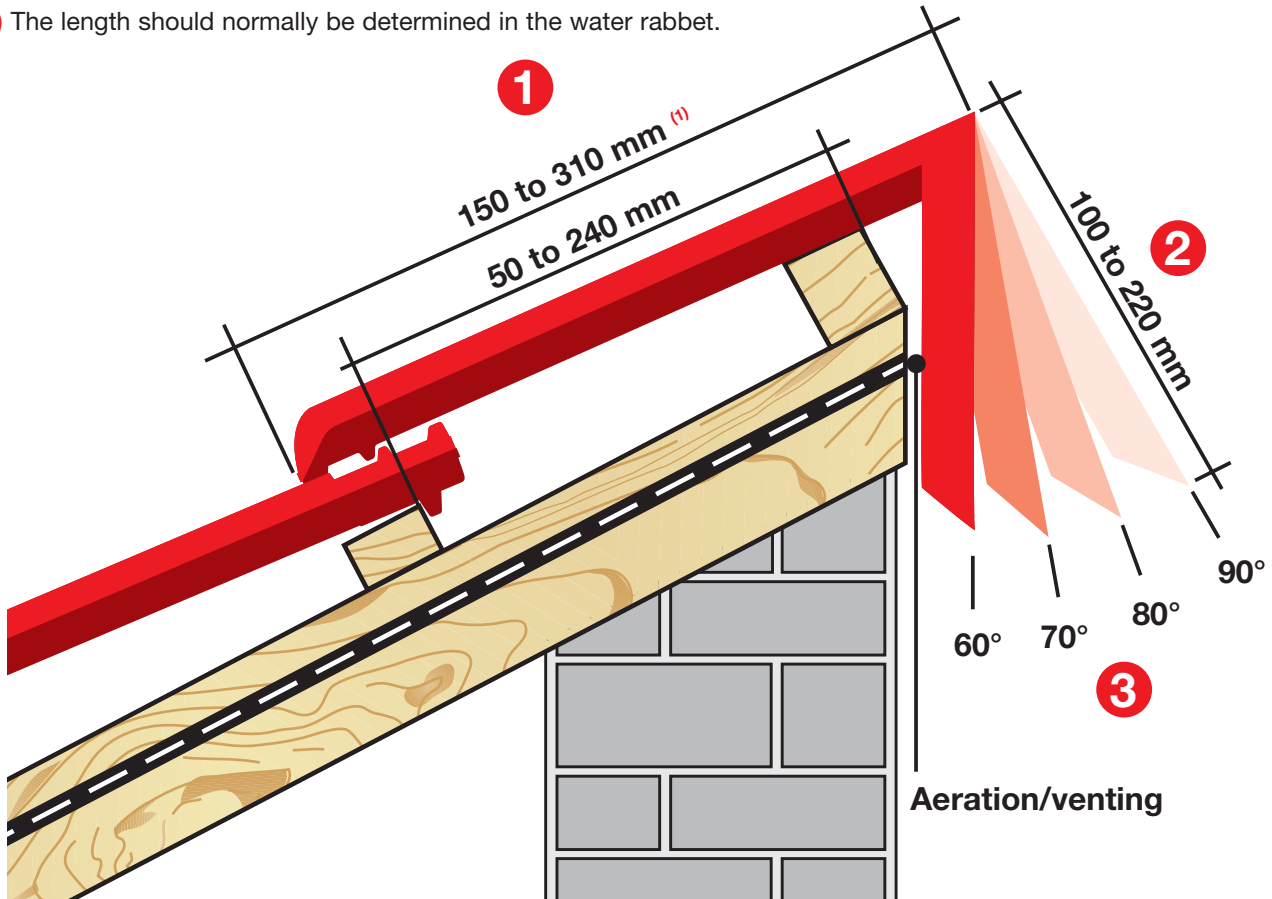


# Clay roof tile order: Shed roof tile Twin trough gutter tile D 15 Ü

Delivery address for advance sample: \_\_\_\_\_

Building project: \_\_\_\_\_

(1) The length should normally be determined in the water rabbet.



- 90°**
  - longest size 305 mm results in a mean lath size 240 mm
  - shortest size 150 mm results in a mean lath size 85 mm
- 80° = RP 10°**
  - longest size 300 mm results in a mean lath size 220 mm
  - shortest size 150 mm results in a mean lath size 70 mm
- 70° = RP 20°**
  - longest size 300 mm results in a mean lath size 210 mm
  - shortest size 150 mm results in a mean lath size 60 mm
- 60° = RP 30°**
  - longest size 310 mm results in a mean lath size 210 mm
  - shortest size 150 mm results in a mean lath size 50 mm

**Dimensions from customer:**

1 = \_\_\_\_\_ mm

2 = \_\_\_\_\_ mm

3 = \_\_\_\_\_ ° <math>\triangleleft</math>

---

**Screw hole:**

Shed roof lugs

Water trough

Upper side of tile

No screw hole

Information on fastening (0.6kN/metre): Each shed roof tile, wood screw d = 4.5 mm – screw depth 24 mm Other means of fastening are to be proven. The screw connection must have a permanently elastic seal (e.g. plumber screws).

You will receive a sample roofing tile for comparison. Following approval with or without corrections we will inform you of the delivery date.

Advance sample approved: \_\_\_\_\_

Corrections: \_\_\_\_\_