

Technical drawing of a roof plan for a 10m wide building. The drawing shows a light blue trapezoidal roof area with a red base line. Key dimensions include a total width of 10m, a base line of 581mm, and a height of 57.22m. Angles of 13.0°, 46.4°, 25.3°, and 21.9° are marked. A dashed line indicates a 57.22° bisector. A yellow arrow points to the 581mm dimension.

FOLIO 11, FOLIO DE CUBIERTA - UNIÓN COORDINADA - VISTA CUBIERTA EXTERIOR

20

24

53

794

822

24.4°

50.8°

12

SON: 5

11

101.11° - NO BISELAR -

847mm

29

818

847

Technical drawing of a roof plan for a 12m wide structure. The drawing shows a light blue shaded area representing the roof. Key dimensions and angles are labeled: a total width of 12m, a central width of 10m, and a total length of 575mm. Angles of 25.3°, 21.9°, 57.22°, 13.0°, and 46.4° are indicated. A red line at the bottom represents the ground line, with a yellow double-headed arrow indicating a 575mm distance. A dashed line indicates a 541mm distance from the left edge to the center of the roof. A red box labeled 'SON: 5' is also present.