

The drawing consists of two parts: a main cross-section and a detail of a corner reinforcement.

Main Cross-Section:

- Structure:** A T-shaped reinforced concrete structure. The vertical stem is labeled "Rk 120x120x5 - słup S2". The horizontal base is labeled "P1 4Ø12 L=140 cm".
- Reinforcement:**
 - Vertical reinforcement in the stem: "S1 - Ø6 co 10cm".
 - Horizontal reinforcement in the base: "siatka z prętów P2 Ø12 L= 110 cm, co 18 cm".
- Dimensions:**
 - Stem width: 120 cm.
 - Base width: 1200 cm (divided into three 400 cm segments).
 - Stem height: 700 cm.
 - Base height: 400 cm.
 - Total height: 1100 cm.
 - Distance from base to reinforcement start: 300 mm.
 - Ground level: "poziom terenu".
 - Foundation level: "-1,10".

Detail of a Corner Reinforcement:

- Shape:** A square corner reinforcement with side length 16 cm.
- Reinforcement:** "S1 - Ø6 co 10cm, L=66cm".
- Dimensions:**
 - Side length: 16 cm.
 - Reinforcement length: 66 cm.
 - Reinforcement spacing: 10 cm.

Rk 100x60x5 - słup S1

poziom terenu

800

1100

300

-1,10

400



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