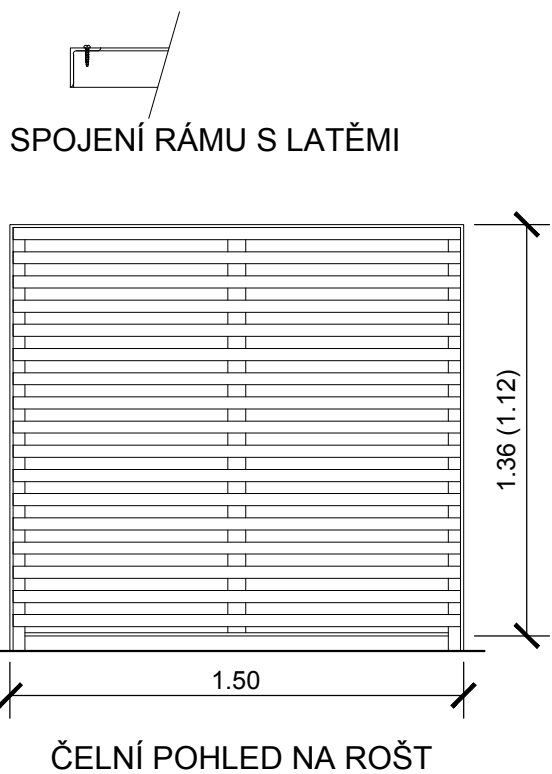


základní segment



- dřevěné prvky budou hoblované, lazura bude upřesněna dle vzorků během výstavby
- povrchová ochrana ocelových prvků: žárové zinkování
- rozměry musí být ověřeny přeměřeními na stavbě !!

PUDORYS





Technical drawing of a square frame structure. The overall dimensions are 1.70m by 1.70m. The frame consists of four vertical members and four horizontal members. The vertical members are labeled 'VÝZTUHA 60/6mm'. The horizontal members are labeled 'L120/80/6mm'. The corner connections are labeled 'L65/50/6mm'. The central vertical member is labeled 'T120/65/6mm'. The dimensions are indicated by arrows: 0.60m for the horizontal distance from the corner to the center, 1.70m for the total width and height, and 0.60m for the horizontal distance from the center to the corner.

PUDORYS

Technical drawing of a window frame cross-section. The drawing shows a rectangular frame with various components and dimensions. The top horizontal member is labeled "VÝZTUHY V OSE MEZI PROFILY T" (Reinforcement in the center between profiles T). The top horizontal member is labeled "BET. OBRUBNÍK 8/25/50 cm". The top horizontal member is labeled "L120/80/6mm". The top horizontal member is labeled "6.30". The top horizontal member is labeled "1.58". The top horizontal member is labeled "1.57". The top horizontal member is labeled "1.57". The top horizontal member is labeled "1.58". The top horizontal member is labeled "VÝZTUHA 60/6mm". The top horizontal member is labeled "T120/65/6mm". The top horizontal member is labeled "VÝZTUHA 60/6mm". The top horizontal member is labeled "BET. OBRUBNÍK 8/25/50 cm". The top horizontal member is labeled "L65/50/6mm". The top horizontal member is labeled "1.50". The top horizontal member is labeled "0.75".

PUDORYS

Technical drawing of a cross-section of a concrete slab with reinforcement. The drawing shows a rectangular slab with a total width of 5.00m and a total height of 1.50m. The slab is supported by two vertical columns. The reinforcement consists of top bars (VÝZTUHY V OSE MEZI PROFILY T) and bottom bars (VÝZTUHA 60/6mm). The top bars are spaced at 1.67m. The bottom bars are spaced at 1.67m. The slab is finished with a concrete surface (BET. OBRUBNÍK 8/25/50 cm). The columns are labeled L65/50/6mm. The drawing includes dimensions for the slab width (5.00m), height (1.50m), and reinforcement spacing (1.67m).

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KRAJ:	PLZEŇSKÝ	OBEC. ÚŘAD:	ÚMO PLZEŇ 4
OBJEDNATEL:	PLZEŇ, statutární město, SVSmp		
Úprava prostranství v Revoluční - Rodinná ul. v Plzni za účelem zajištění dopravy v klidu B.2. SO 101 Zpevněné plochy, TÚ		SOUBOR DATUM STUPEŇ ZMĚNA Č. MĚŘITKO	
ZÁSTĚNA KOLEM PLOCH PRO KONTEJNERY		B.2.8. zástěna_zm.dwg 07/2019 PDPS 1 PŘÍLOHA / PARÉ B.2.8.	
		1 : 25, 1 : 50	