

Technical drawing of a bridge cross-section. The drawing shows a bridge structure with a height of 1300 mm from the communication level to the top of the bridge deck. The bridge deck has a width of 320 mm and a height of 350 mm. The bridge is supported by a structure with a height of 320 mm. The bridge is shown with a 1% slope (SPÁD 1%). The drawing includes a table with the following specifications:

DOPORUČENÁ VÝŠKA VÝR. MOSTIKA	
NÁKL. AUTOMOBIL	1100mm
DODÁVKA	800mm

Other dimensions and labels include: ±0,000, SPÁD 1%, and A - VÝŠKA MOSTIKA OD KOMUNIKÁCIE.

The diagram shows a 3D perspective of a rectangular frame. The frame consists of four vertical legs and two horizontal top rails. The front-left vertical leg is labeled  $F_1$  at its base. The front-right vertical leg is labeled  $F_2$  at its base. The back-left vertical leg is labeled  $F_3$  at its base. The back-right vertical leg is labeled  $F_3$  at its base. The top-left horizontal rail is labeled  $F_1$  at its left end. The top-right horizontal rail is labeled  $F_2$  at its right end. The front horizontal rail is labeled  $F_3$  at its left end. The back horizontal rail is labeled  $F_3$  at its left end. The frame is shown in a perspective view, with the front face shaded with diagonal lines. The frame is labeled with  $F_1$ ,  $F_2$ , and  $F_3$  at various points along its edges.

MENOVITÁ NOSTNOST MOSTÍKA (kN)	F1 (kN)	F2 (kN)
60	50	90

BOČNÍ POHLED

ČELNÍ POHLED

AXONOMETRIE

PŮDORYS

Technical drawing showing three views of the recommended warning opening (DOPORUČENÝ VÝSTRAH OTVOR):

- BOČNÍ POHLED (Side View):** Shows the profile of the opening with a height of 500 mm.
- ČELNÍ POHLED (Front View):** Shows the front elevation with dimensions: total width 3315 mm, total height 3750 mm, inner width 2050 mm, inner height 2170 mm, and a bottom offset of 1300 mm. The recommended opening width is 2750 mm.
- AXONOMETRIE (Axonometric View):** A 3D perspective view of the opening.
- PŮDORYS (Top View):** Shows the top plan with a width of 3315 mm and a depth of 500 mm.

Technical drawing of the 'Klebeband' (adhesive tape) showing three views and dimensions:

- Front View (Top Left):** A square panel with a diagonal hatching pattern. It is surrounded by a frame with small rectangular protrusions on all four sides.
- Side View (Top Right):** A vertical cross-section showing the profile of the panel and its mounting hardware. A dimension line indicates a height of 3075.
- Top View (Bottom Left):** A rectangular panel with a diagonal hatching pattern, showing a recessed border. A dimension line indicates a width of 2170.
- Side View (Bottom Right):** A vertical cross-section showing the profile of the panel and its mounting hardware. A dimension line indicates a height of 600.

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OBSAH :	OBJ. č.1 - PRÍSTAVBA - RAMPA ZÁKLADY DETAILNE REZY	FORMÁT : A4
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