

Technical drawing of a metal frame structure, likely a ladder or walkway. The structure is composed of three horizontal rails and four vertical rungs. The overall width is 2050 units, and the height of the frame is 400 units. The drawing shows the frame with mounting brackets at the ends and a central support point. Dimensions are indicated by arrows and text: 2050 for the width and 400 for the height.

Technical drawing of a metal frame structure, likely a gate or a large window frame, showing dimensions in millimeters (mm).

The structure is a rectangular frame with a peaked top. The overall width is 834 mm. The overall height is 1750 mm. The frame consists of two vertical posts and two horizontal rails. The top rail is curved to follow the peak of the frame. The bottom rail is straight. The frame is supported by four feet, two on each vertical post.

Dimensions (mm):

- Overall width: 834
- Overall height: 1750
- Height of the lower section (from base to the first horizontal rail): 255.7
- Height of the middle section (between the two horizontal rails): 690
- Height of the upper section (from the second horizontal rail to the base of the peak): 534.3
- Height of the peak (from the base of the peak to the top of the frame): 270
- Width of the base (between the feet): 800

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