

[illegible]

Technical drawing of a window frame assembly. The drawing shows a cross-section of the window frame and its connection to the wall. Key dimensions and components are labeled:

- Tr. 40**: Thickness of the frame.
- L 160/80**: Length of the frame.
- UU 100**: Thickness of the wall.
- 70/8 svislá výtluha ve styku roští**: Vertical reinforcement in the joint.
- Pororošt tl. 40 mm, olemovaný šířka oka ve směru chůze max. 15 mm**: Reinforcement plate thickness and frame width.
- Dimensions**: 1500 (width), 105 (height), 40 (thickness), 60 (width), 15 (width), 40 (height), 240 (width), 300 (width), 400 (height), 8 (thickness).

A 3D architectural rendering of a modern structure, possibly a stage or a public space. It features a blue rectangular platform with orange railings. A green wall with a textured surface is integrated into the design. The structure is set on a brown base, and there are orange railings and a staircase visible on the left side.

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