

[illegible]

Technical cross-section diagram of a building facade. The diagram shows a sloped roof structure with a flat terrace on the left and a sloped section on the right. The flat terrace consists of a concrete slab (Cemento) with a thickness of 15 cm, a brick layer (Paredes pinta) with a thickness of 10 cm, and a plaster layer (Plastibando) with a thickness of 2 cm. The sloped section consists of a brick layer (Paredes Pinta) with a thickness of 10 cm, a plaster layer (Plastibando) with a thickness of 2 cm, and a concrete slab (Cemento) with a thickness of 15 cm. The diagram also shows a window opening with a frame (Janela) and a glass pane (vidro). The thermal properties of the materials are indicated: *Cobertura isolante indix. 40%* for the roof insulation, *Janela vidro indolante de 40%* for the window, and *Paredes Pinta* for the brick walls.

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9.1 - Todos os rodapés serão PVC com pintura esmalte acetinada.
9.2 - Em varandas e sacadas usar rodapé com o mesmo revestimento cerâmico.

