

Architectural section drawing of a building facade, showing a grid of columns and a truss roof structure. The drawing includes dimensions and labels for various components.

Dimensions:

- Vertical dimensions on the left: 257, 200, 974, 300, 200.
- Horizontal dimensions at the bottom: 150 (repeated 16 times), 3316.

Labels and Callouts:

- smaltimento acque meteoriche su copertura padiglione (top left and top right)
- gronda che scarica sul tetto del padiglione tramite pluviale dentro la parete (middle left and middle right)
- discesa del pluviale rivestito in carter metallico (bottom left and bottom right)
- smaltimento acque meteoriche con discesa del pluviale dentro al parapetto rivestito in lamierino (bottom left and bottom right)
- fissaggio della copertura in poliparabuto alla struttura in tubolare metallico (center left)
- pilastro (center left)

This is a detailed architectural elevation drawing of a building facade. The structure features a prominent cornice at the top, composed of a solid base and a decorative frieze with a repeating geometric pattern. Below the cornice is a large window area divided into a grid of 24 vertical units. Each unit contains a window with a multi-paned design, including a large central pane and smaller side panes. The facade is supported by a series of vertical columns. The drawing is rendered in a clean, technical style with black lines on a white background, typical of architectural blueprints.

Dettaglio 05

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
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