

SOLUZIONE P1 sp. 125 mm
Parete divisoria locali asciutti

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- Technical drawing of a vertical section of a wall or partition. The drawing shows a central core with a diagonal hatching pattern, flanked by two vertical layers with horizontal hatching. A horizontal dashed line is drawn across the middle. Labels 1, 2, and 3 point to the rightmost, middle, and leftmost layers respectively. Dimensions at the bottom indicate a total width of 12 inches, with 2 inches on each side of a central 7-inch section.

SOLUZIONE P2 sp. 125 mm
Parete divisoria locale asciutto - locale umido

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SOLUZIONE P3 sp. 125 mm
Parete divisoria locale umido - locale umido

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SOLUZIONE P4 sp. 200 mm
Parete divisoria locali asciutti

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- Fig. 1

SOLUZIONE P5 sp. 200 mm
Parete divisoria locale asciutto - locale umido

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SOLUZIONE P6 sp. 250 mm
Parete divisoria uffici/ingresso a doppia altezza

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- Technical drawing of a double-pane window (Doppelfenster) showing a cross-section. The drawing includes dimensions and labels for various components:
- Dimensions:**
 - Top: 25 (Total width)
 - Bottom: 25 (Total width)
 - Left pane width: 25
 - Right pane width: 25
 - Central gap width: 5
 - Left pane height: 25
 - Right pane height: 25
 - Labels:**
 - 1: Glass pane (left)
 - 2: Glass pane (right)
 - 3: Frame profile (left)
 - 4: Frame profile (right)
 - 5: Central gap (insulation)
 - 6: Weatherstripping (seal)

SOLUZIONE P7 sp. 80 mm
Placcatura E.I.60 vani scala

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- Technical drawing of a wall cross-section showing five layers labeled 1 to 5. Layer 1 is a thick solid layer. Layer 2 is a thin dashed line. Layer 3 is a layer with a cross-hatch pattern. Layer 4 is a layer with a diagonal hatch pattern. Layer 5 is a thin solid line. A dimension line at the bottom indicates a width of 8 units.

SOLUZIONE P9 sp. 80-180 mm
Parete perimetrale esterna

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SOLUZIONE P10 sp. variabile
Tamponamento di copletamento (sottofinestra piano terra)

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SOLUZIONE P11 sp. 415 mm
Parete perimetrale sottofinestra piano terra

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- Technical drawing of a wall cross-section showing various layers and materials. The drawing includes a vertical section with a dashed line on the left and a solid line on the right. The wall consists of several layers: a thin outer layer (1), a thick insulation layer (2), a brick layer (3), a concrete layer (4), a brick layer (5), a concrete layer (6), a brick layer (7), and a thin outer layer (8). Dimensions are given at the bottom: 2' 2" for the first layer, 5' for the second, 11' for the third, 2' for the fourth, 16' for the fifth, and 1' for the sixth. The total width is 41'.

Note: misure da verificare in cantiere

Per le lastre in cartongesso, si fariferimento a lastre di tipo Knauf o equivalenti

SOLUZIONE P12 sp. 140 mm
Tamponamento opaco di facciata

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- Technical drawing of a wall cross-section with five numbered layers. The layers are: 1. External insulation (dotted pattern), 2. Reinforced concrete slab (hatched pattern), 3. Brickwork (brick pattern), 4. Air gap (empty space), and 5. Internal insulation (dotted pattern). Dimensions: 10 cm for the brickwork, 14 cm for the air gap, and 2 cm for the internal insulation. A scale bar at the bottom indicates 0, 10, and 20 cm.

SOLUZIONE P13 sp. 605 mm
 Parete perimetrale zona bagni

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- The diagram illustrates the cross-section of a composite material. It features a central core (4) flanked by side layers (5 and 6). Above the core is a middle layer (2) and below it is a bottom layer (3). The top layer (1) is the uppermost part. Dimensions at the bottom indicate a total width of 60, with segments of 21, 14, 25, 17, and 1.