

Technical drawing of a rectangular plate with a circular hole. The plate has a width of 15 and a length of 100. The hole has a diameter of 20. The distance from the left edge to the center of the hole is 43. The distance from the right edge to the center of the hole is 15. The hole is labeled with a diameter of 20 and a distance of 43 from the left edge. The plate is labeled with a width of 15 and a length of 100. The hole is labeled with a diameter of 20 and a distance of 43 from the left edge. The plate is labeled with a width of 15 and a length of 100. The hole is labeled with a diameter of 20 and a distance of 43 from the left edge.

קורת בטון יורדת

חגורת בטון

מפתח עד 2 מ

מפלס תחתית חלון

חגורת בטון

גשרי קור

תקרת בטון

חלון

4ø8

ø8 L=70

15

15

20

20

קיר במונ
ברזל לפ תכנית

קוצים שותלים

לפי ברזל תבונה

$H+120$

$H+120$

40

40

H

$4\phi_{w14}$

Technical drawing of a staircase cross-section. The drawing shows a staircase with a total height of H and a total width of B . The staircase is divided into two sections: a lower section with a height of $H+120$ and an upper section with a height of $H+120$. The width of the lower section is 10 and the width of the upper section is 10 . The drawing is labeled with the following text:

- קוצים שתולים (Planted cuttings)
- חספר קוצים לפי תכנית (Cuttings according to plan)
- לפי גרנד דרה (According to grand d'arche)
- עמוד שתי ברזל לפי (Two iron columns according to plan)

Technical drawing of a staircase section. The drawing shows a vertical section of a staircase with a total height of 120 units. The height is divided into three sections: 40 units for the first flight, 40 units for the second flight, and 40 units for the third flight. The width of the staircase is 40 units. The drawing includes labels in Hebrew: 'קוצים שוליים' (edge cuts), 'חפצים חפצים' (objects), 'לפי רצון הקנה' (according to the will of the pipe), 'עמוד שותול' (column), 'ברז לפי תכנית' (valve according to the plan), and 'H' for the total height. The drawing also shows a section of a wall with a thickness of 40 units and a section of a floor with a thickness of 40 units. The drawing is a technical drawing of a staircase section.

200+B 2*20 10*12

200+B

B

b

קוטר כפי ברזל מחזיק

B-5

b-5

Technical drawing of a rectangular frame. The drawing shows a rectangle with a width labeled B and a height labeled 100 . The top-left corner is labeled "לפי תכנית" (According to plan). The bottom-left corner is labeled "לפי תכנית" (According to plan). The right side is labeled "קוטר לפי תכנית" (Diameter according to plan). The top-right corner is labeled $B-5$. The drawing includes a break symbol on the bottom edge.

Technical drawing of a window frame cross-section. The drawing shows a frame with a width of 100 and a height of 100. The frame is composed of two main parts: a top part labeled 'כפי תכנית' (Side View) and a bottom part labeled 'כפי תכנית' (Side View). The top part has a width of 100 and a height of 100. The bottom part has a width of 100 and a height of 100. The frame is shown in a perspective view, with the top part being slightly offset from the bottom part. The drawing includes labels for 'מקור' (Source), 'מקור' (Source), and 'מקור' (Source). The drawing is labeled 'ב-5' and '100'.

Technical drawing of a corner bracket (L-shaped) with dimensions and labels. The drawing shows a horizontal leg of length $B-5$ and a vertical leg of height $B+60$. The corner is reinforced with a mesh. Labels include "כפי חתנית" (vertical reinforcement), "כפי חתנית" (horizontal reinforcement), "קוטר כפי רגל מתקן" (diameter of reinforcement leg), and "B" for width. A note at the bottom states $100 > B > 30$.

[illegible]

Technical drawing of a beam cross-section showing reinforcement details. The drawing includes dimensions for concrete cover (55mm), reinforcement diameter (8mm), and spacing (100mm). It also shows the beam width (1700mm) and the location of the reinforcement relative to the beam centerline. The drawing is labeled "Beam 17" and includes a scale of 1:100.

Technical drawing of a staircase showing dimensions and reinforcement details. The drawing includes a side elevation and a cross-section. Key dimensions include a total height of 2.40m, a flight height of 1.20m, and a flight width of 1.20m. Reinforcement details specify 5ø10 bars for the top and bottom of the flight, and 5ø20 bars for the middle section. The drawing is labeled "סעיף 120" and "סעיף 120".

Technical drawing of a reinforced concrete slab cross-section. The drawing shows a central vertical section with horizontal reinforcement bars. Dimensions include 60, 4, 60, 3-10ø20, and L=120+ø. The drawing is labeled '1:1' and '1:1'.

Architectural drawing of a reinforced concrete slab and column joint. The drawing shows a cross-section of a slab with dimensions and reinforcement details. Key dimensions include a total width of 190, a column width of 20, and a slab thickness of 15. Reinforcement includes top bars (4E14), bottom bars (2x #8@20), and cross-sections (10E14@20, 10E20@20). Annotations include 'לפי ברזל רוצפה' (according to reinforcement bars), 'אסום כפי מפרם' (slab edge), and 'רצפה בכון עובי 40 ס"מ' (slab on 40 cm thick support).

$2X_{\Phi_{14}} L=100$	$2X_{\Phi_{14}} L=100$	$2X_{\Phi_{14}} L=100$	$2X_{\Phi_{14}} L=100$
$2X_{\Phi_{14}} L=100$		$2X_{\Phi_{14}} L=100$	$2X_{\Phi_{14}} L=100$
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