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Technical drawing of a 3x3 grid of square panels. The overall dimensions are 2100 (width) and 760 (height). The grid consists of 3 columns and 3 rows of square panels. The dimensions for the grid are as follows:

- Overall width: 2100
- Overall height: 760
- Panel width: 510
- Panel height: 510
- Spacing between panels (horizontal): 125, 30, 450, 30, 160, 30, 450, 30, 160, 30, 450, 30, 125
- Spacing between panels (vertical): 125, 30, 450, 30, 160, 30, 450, 30, 125

The drawing shows three square panels in the top row, three in the middle row, and three in the bottom row. The panels are labeled with dimensions and spacing. The overall width is 2100 and the overall height is 760. The spacing between the panels is 125, 30, 450, 30, 160, 30, 450, 30, 160, 30, 450, 30, 125. The panel width is 510 and the panel height is 510. The drawing also shows the spacing between the panels in the vertical direction: 125, 30, 450, 30, 160, 30, 450, 30, 125.

M16吊用インサート×4

Technical drawing of a three-door cabinet. The overall dimensions are 2100 mm in width and 760 mm in height. The width is divided into segments of 125, 510, 160, 510, 160, 510, and 125 mm. The height is divided into segments of 510 mm and 760 mm. The cabinet features three doors, each with a handle. A label 'T-25 網架板蓋' (T-25 Mesh Plate Cover) is shown below the first door.

Technical drawing of a rectangular box with dimensions and a circular feature. The drawing shows a side view of the box with a circular feature on the front face. The dimensions are as follows:

- Overall width: 760
- Overall height: 1270
- Top flange width: 155 (left), 450 (center), 155 (right)
- Top flange height: 20
- Front face height: 1100
- Front face width: 740
- Front face thickness: 70 (left), 300 (center), 300 (right), 70 (right)
- Internal circular feature diameter:  $\Phi 200/210$
- Internal circular feature position: 100 (left), 100 (top), 100 (right)
- Internal circular feature height: 210

組立側面図

スラブ版

モルタル高さ調整

排水流入口

流入管

155 450 220 450 220 450 155

2100

20 150

1270

1100

790 310 210

100

Φ200/210

Φ250/280

450

70 600 70 600 70 600 70

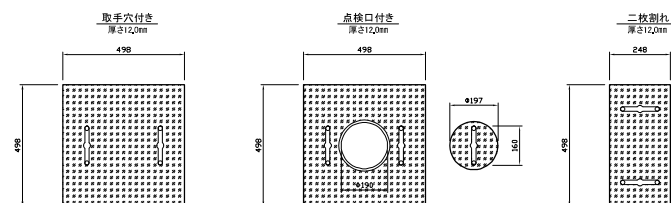
2080

散モルタル

現場打ちコンクリート(別塗)

モルタル約30mm(別塗)

部材名称	使用個数	参考重量(kg)	備考
本体	1基	1187×1	
スラブ版	1枚	348×1	
鋼網板蓋	3枚	25×3	取手付き(二枚割、点検口付き有り)
鋼管バンドパイプ	3個		250×540×Φ100, t=3.2mm
M16吊用アイボルト	4個		本体天端吊・スラブ側面吊
合計	一式	1610	



油水分離槽 600角 3槽			
単位	mm	縮尺	A3 1/25
作図	令和 6年 2月 1日		
改図	令和 年 月 日		
エスエス開発株式会社			