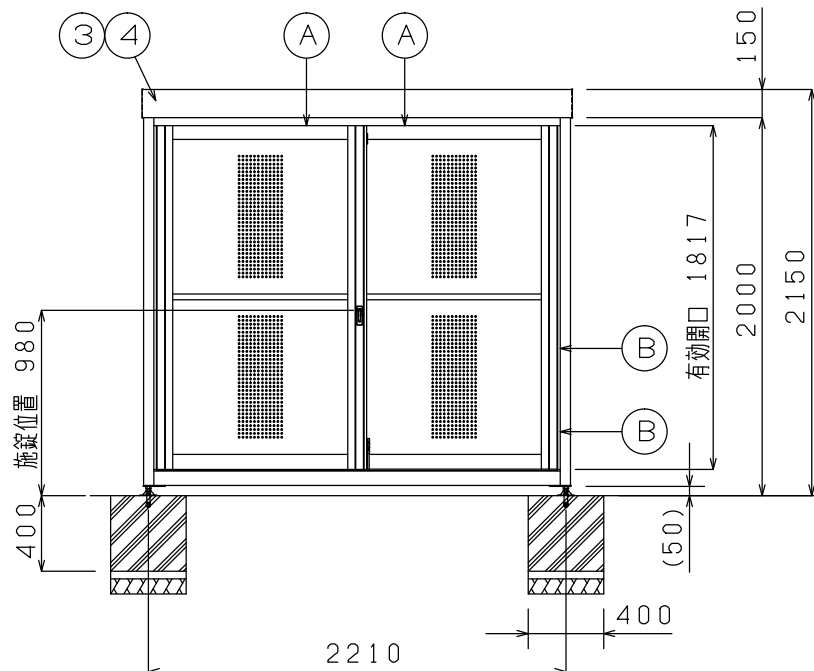
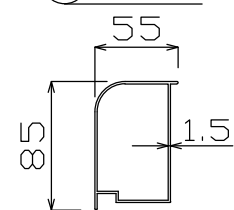


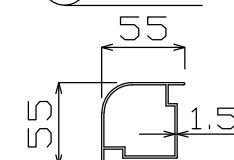
8



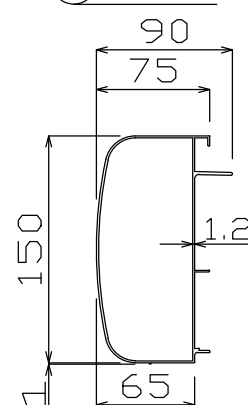
① 支柱（前）



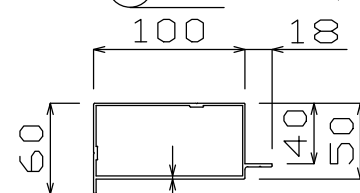
② 支柱（後）



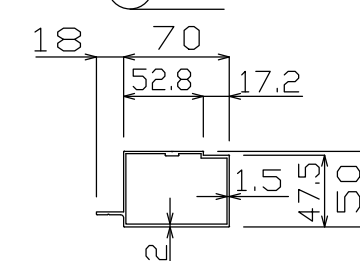
③ 正面水切り



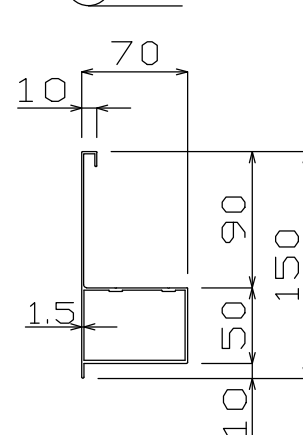
④ 桁 A



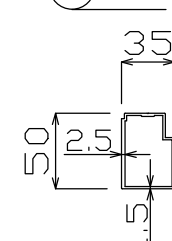
⑥ 桁 C



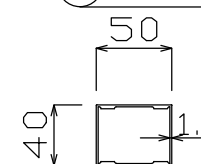
⑤ 桁 B



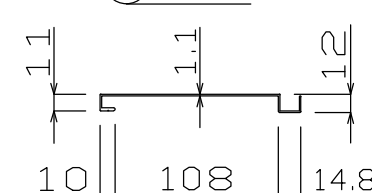
⑦ 胴縁



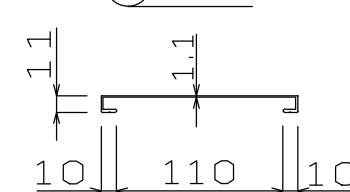
⑧ 屋根受け



⑨ パネル A



⑩ パネル B



Technical drawing of a mechanical assembly (Fig. 10) showing a cross-section of a bracket. The drawing includes the following dimensions and labels:

- Dimensions:**
 - Overall width: 100
 - Distance from center to left edge: 59.5
 - Distance from center to right edge: 13
 - Distance from left edge to center: 63
 - Distance from center to right edge: 37
 - Vertical dimensions on the left: 65, 35, 15, 1
 - Vertical dimension on the right: 30
- Labels:**
 - 本体中心 (Body Center)
 - 落とし棒 (Drop Rod)
 - 差込錠 (Insert Pin)
 - 錠受板 (Pin Receiver Plate)
 - 落とし棒 (Drop Rod)

Figure 1 is a technical drawing of a sliding door assembly. The drawing shows a cross-section of the door and its track. The dimensions are as follows:

- Top horizontal dimensions: 30, 5, 30
- Left vertical dimensions: 7.5, 79.5
- Right vertical dimensions: 75
- Bottom horizontal dimension: 60

Labels and components:

- 戸車 (Door Roller)
- クッションゴム (Cushion Rubber)
- レール (Rail)

六角ボルト
M12×25L

50

M16

アジャスター
M16×1000

80

アジャスター芯
φ2210
奥行=2225

グリッパアンカー
GA12-ML



四国化成