



正

株式会社サンレール

レール	営業	設計		作成日	図番
	担当	担当	作図	訂正日	
				縮尺	

制定日: 2006.12.01

手摺壁側(A視) 断面詳細図

建物壁側(B視) 断面詳細図

平面詳細

2700以下

This technical drawing illustrates the dimensions and key features of a window frame. The overall height is 2700mm, divided into 1728.5mm above and 75~mm below. The width is 1000mm, divided into 900mm and 100mm on either side. Internal dimensions include 47mm on each side of the central opening, and 5~30mm at the bottom. A note specifies PTW=5. The drawing shows two horizontal sections labeled A and B, with section A having a height of 600mm and section B having a height of 900mm. A dashed line indicates an alternative opening configuration. Notes in Japanese specify effective opening widths of 600mm or more for section A and 900mm or more for section B.

The diagram illustrates the cross-section of a PTW (Pneumatic Transfer Unit) assembly. It shows two main installation methods:

- Kotobuki (擴張式) Installation:** On the left, a vertical profile shows the unit being expanded into a rectangular opening. Key components include:
 - M8 × 35 bolts
 - M6 × 20 bolts
 - 取付け座板 (AL) (Attachment plate)
 - PTC-CTHA
 - 取付ブラケット (AL) (Mounting bracket)
 - PTWBHA
 - 上下枠 (AL) (Upper/lower frame) PT4042C
 - 縦枠 (AL) (Vertical frame) PT4247C
 - ケイカル板 t=5 (Kevlar board t=5)
- Rokaku (六角) Installation:** On the right, a vertical profile shows the unit being inserted into a rectangular opening. Key components include:
 - M8 × 20 bolts
 - M6 × 20 bolts
 - 取付け座板 (AL) (Attachment plate)
 - PTC-CTHA
 - 取付ブラケット (AL) (Mounting bracket)
 - PTWBHA
 - 上下枠 (AL) (Upper/lower frame)
 - 縦枠 (AL) (Vertical frame) PT4247C
 - ケイカル板 t=5 (Kevlar board t=5)

Dimensions shown in the diagram include:

- Width: 60 mm (for both methods)
- Height: 40 mm (for both methods)
- Thickness: 21.3 mm (for both methods)
- Bottom plate thickness: 5 mm (for both methods)
- Vertical frame thickness: 11 mm (for both methods)
- Bottom plate height: 30 mm (left), 17 mm (right)
- Bottom plate width: 5~30 mm (left), 5 mm (right)
- Vertical frame height: 42.6 mm (left), 40.6 mm (right)
- Overall height: 60 mm (right method)
- Gap: 5 mm (between the bottom plate and the vertical frame)
- Bottom plate gap: 17 mm (left method)
- Bottom plate gap: 30 mm (right method)
- Bottom plate gap: 5 mm (right method)
- Bottom plate gap: 11 mm (right method)
- Bottom plate gap: 30 mm (right method)
- Bottom plate gap: 5 mm (right method)

Notes:

- ボード寸法 (Board dimensions): 600 mm or more.
- ※有効開口 = 600以上 (Effective opening width = 600mm or more).
- PTW =
- 軸体開口 =