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回数 REV. MARK	日付 DATE	記事 CONTENTS	変更者 REVISED BY
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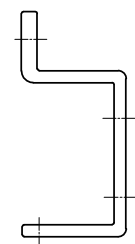
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E

This technical drawing illustrates a structural component, likely a flange or plate, with various dimensions and features. Key dimensions include:

- Total width: 446.6
- Height: 18-M5
- Top edge thickness: 10.8
- Bottom edge thickness: 7.8 (3)
- Left side thickness: 57
- Left side height segments: 50, 20, 10
- Bottom edge height segments: 48.3, 50, 48.3
- Left side hole positions: 10, 20, 50 from the bottom edge.
- Top edge hole positions: 10.8, 58.8, 25, 329, (58.8) from the left edge.
- Bottom edge hole positions: 48.3, 50, (48.3) from the left edge.
- Central horizontal dashed line at height 329.
- Bottom horizontal dashed line at height 350.
- Bottom center label:  $7 \times 50 = 350$
- Bottom left label:  $4 - \phi 6$
- Top right label:  $17 \times 25 = 425$
- Top center label: 8-刻印



A technical drawing of a structural component, likely a flange or plate. The top horizontal dimension is labeled  $16 \times 25 = 400$ . On the left side, there is a vertical line with a total height of 17. A horizontal line extends from this vertical line to the right. At the top of this line, there is a dimension of 23.3. Below this, a horizontal line segment is labeled 25. There are 17 circular punch holes along the bottom edge of the main horizontal line. To the left of the main horizontal line, there is a vertical line with a total height of 26.3. This vertical line has a horizontal cutout at the bottom with a height of 22. The top of this cutout is labeled  $(4.3)$ .

1 個数 QUANTITY	01 No.			ガイドマウントフレーム0680M5			A6063SS	T6	B2アルマイト
		図番 DRAWING No.	DRAWING No.	部品名 PART NAME			材質 MATERIAL	仕上 FINISH	
MODEL 型式	 単位 UNIT MM	設 計 DESIGNED	検 図 CHECKED	承 認 APPROVED	図 名 TITLE	外観寸法			
		尺度 SCALE	1 : 2			品 名 NAME	RK0ガイドマウントフレーム		
				型 式 MODEL	RK0-0680GF-M5				
<b>出 図</b> 									
<b>IDEAL</b>		摂津金属工業株式会社							
		RKNO-062711							