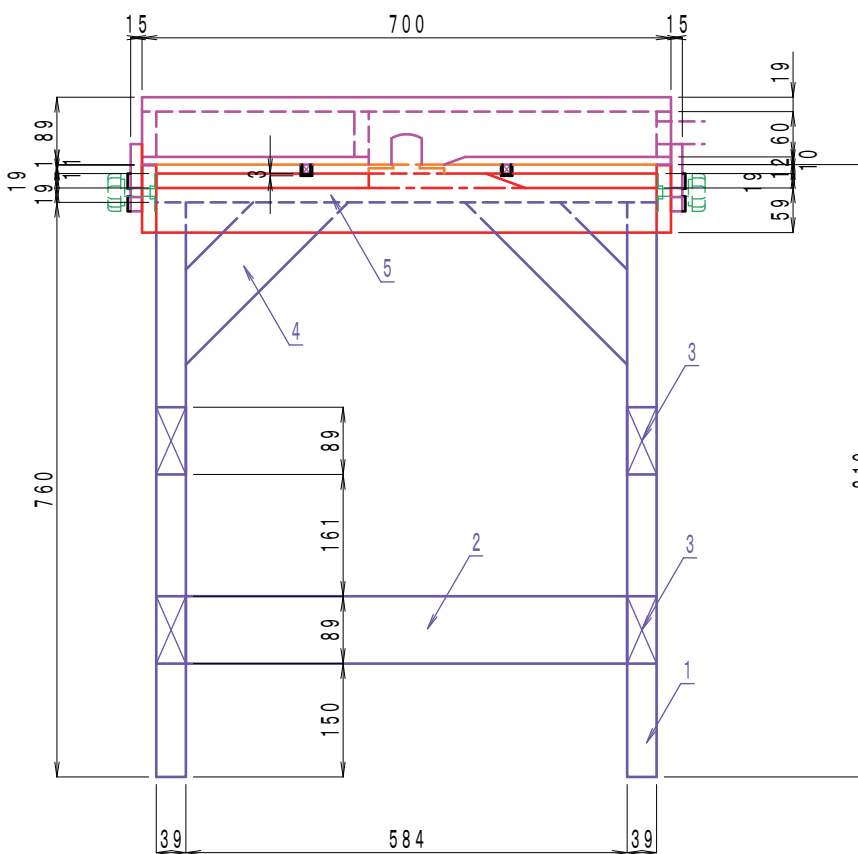
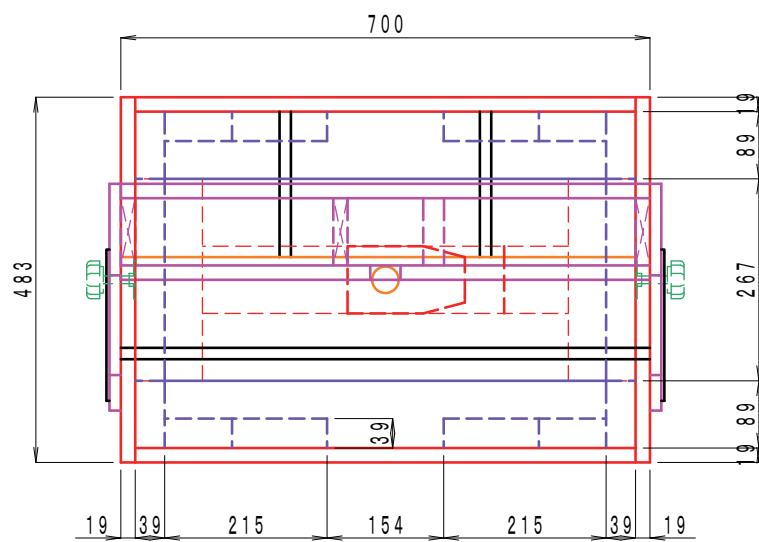


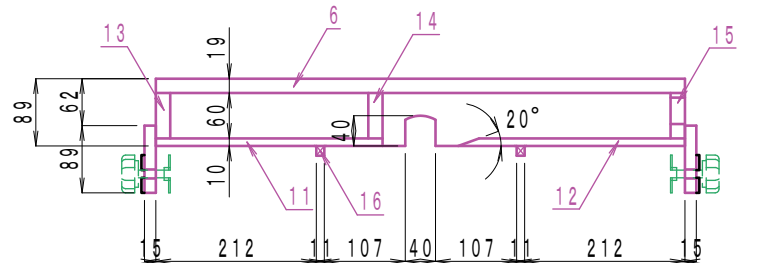
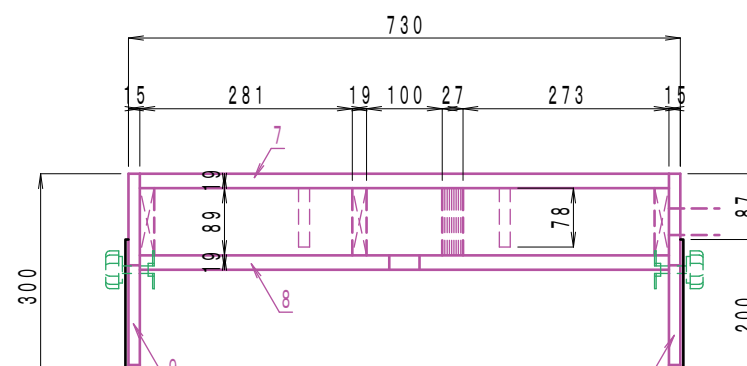
トリマーテーブル

S=1:10

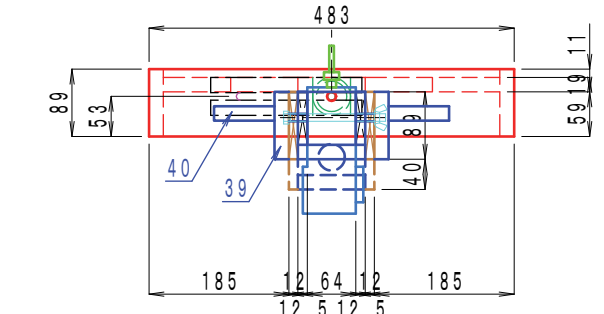
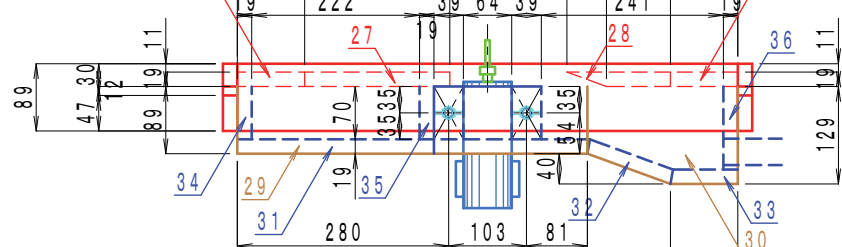
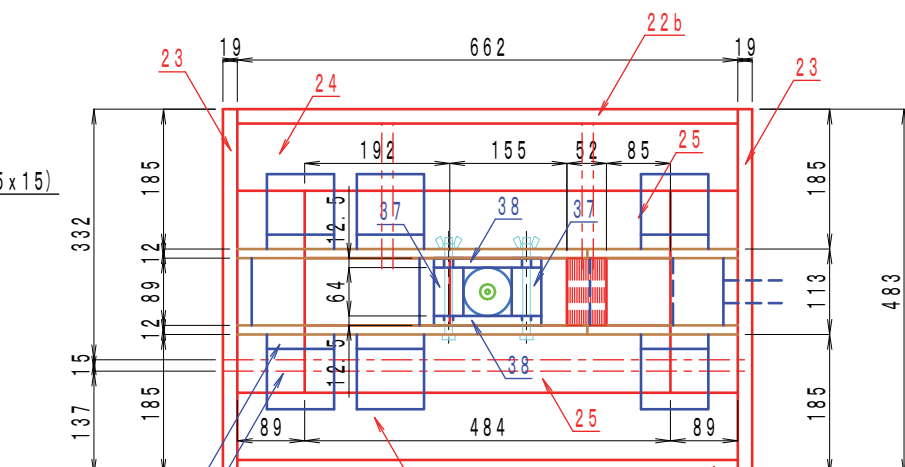
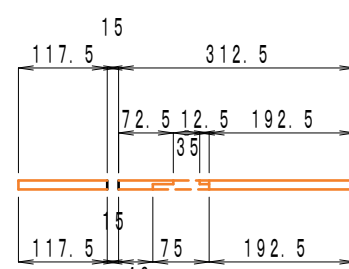
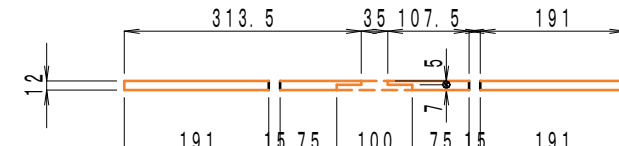
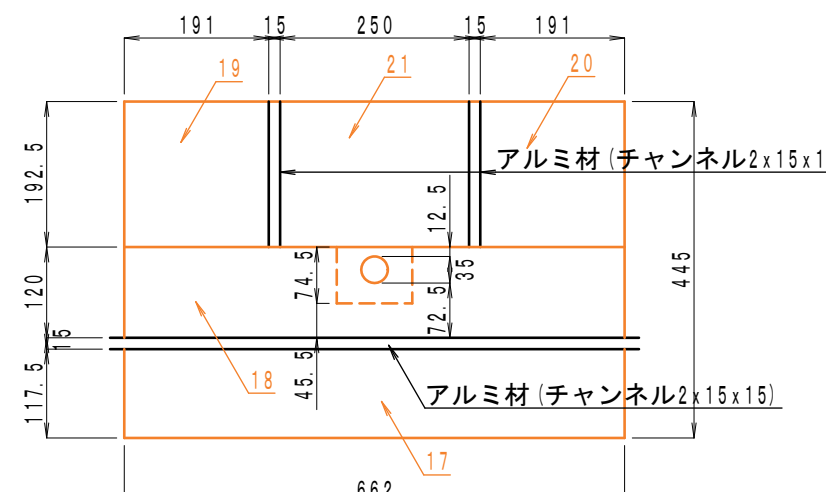
1
3



概算材料費	材料	数量	単位	単価	金額	備考
2×4		4	本	300	1,200	 
1×4		8	本	200	1,600	   
パネコート($t=12\text{mm}$, 片面ウレタン塗装)		0.279	m ²	1,235	344	 17~21
針葉樹合板($t=12\text{mm}$)		0.129	m ²	802	104	 29~30
				小計	3,248	
アルミ材(チャンネル $2\times 15\times 15$)		1.085	m	600	651	
アルミ材(プレート 2×10)		0.800	m	400	320	
				小計	971	
				合計	4,219	



The technical drawing illustrates a cross-section of an aluminum plate assembly. The top part is labeled "アルミ材 (プレート 2x10)". A dimension of 20.59 is shown on the left side. The main structure has a height of 10. To the right, there is a vertical column with a circular opening at the top, indicated by a callout with the number 1. Below this, a horizontal section has a width of 300. The distance from the bottom of this section to the base is 173. The distance between the vertical supports of this section is 127. Callouts with numbers 2 and 3 point to the top and bottom edges of this horizontal section respectively.

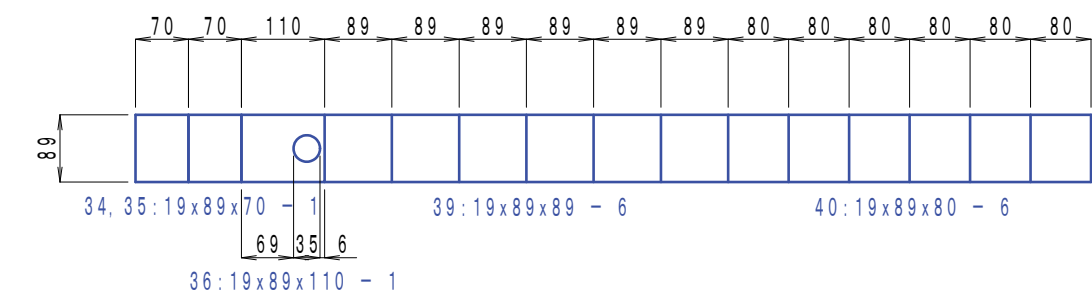
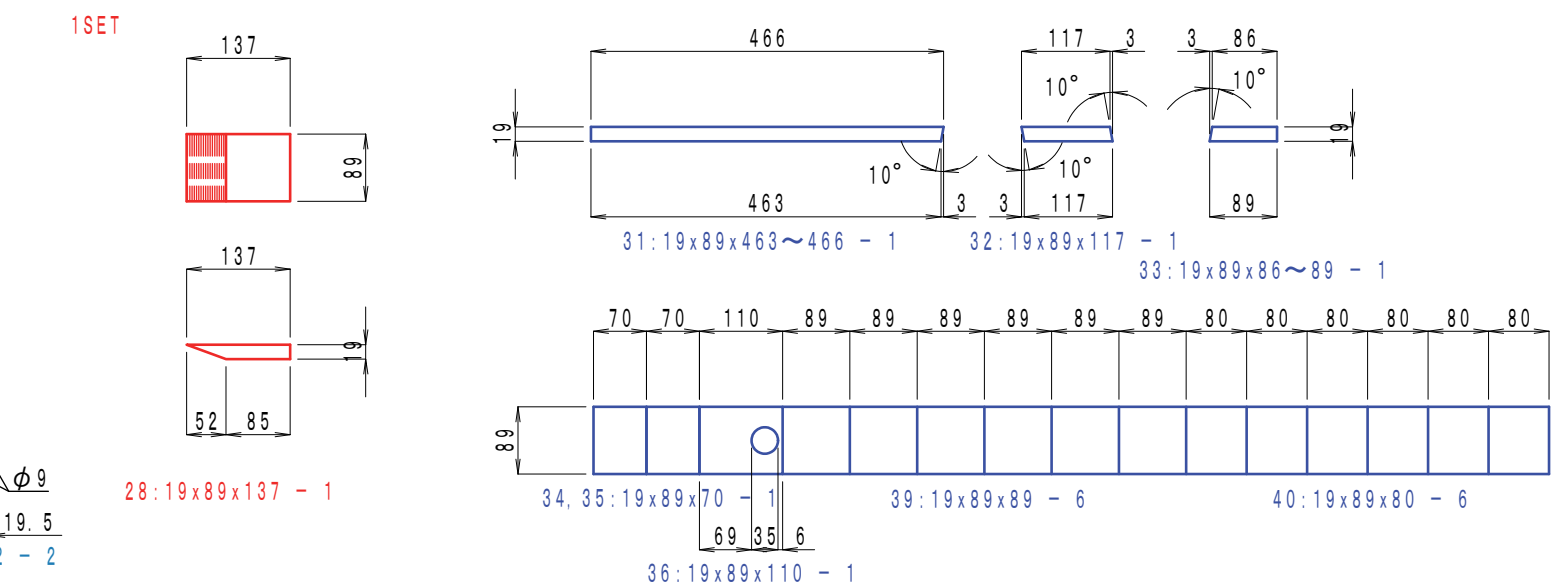
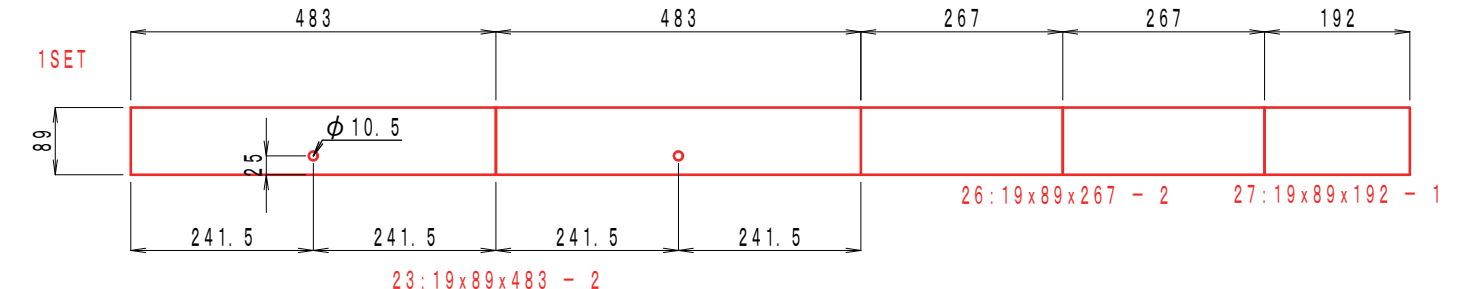
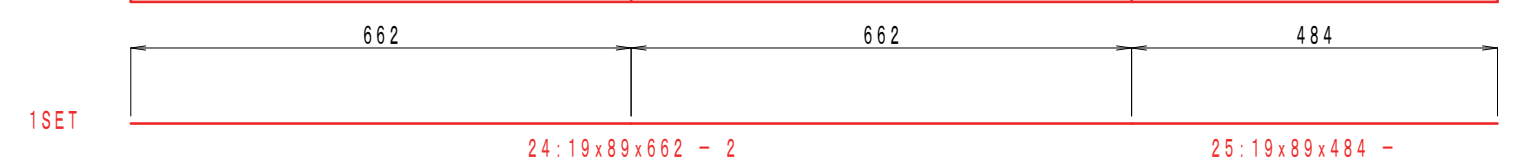
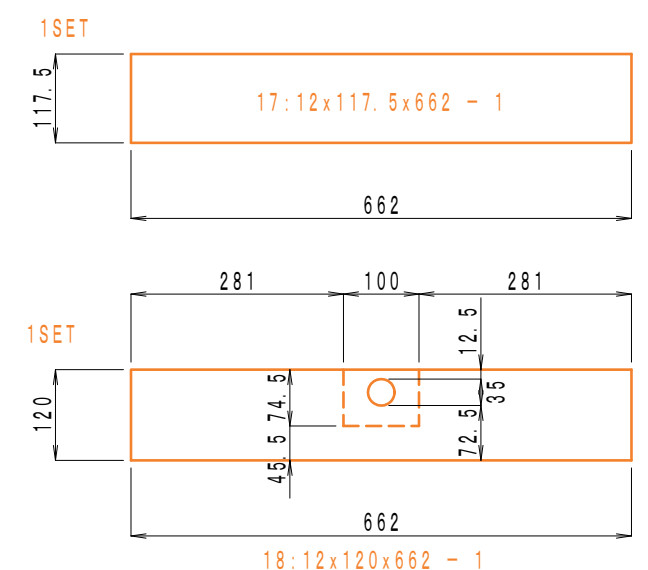
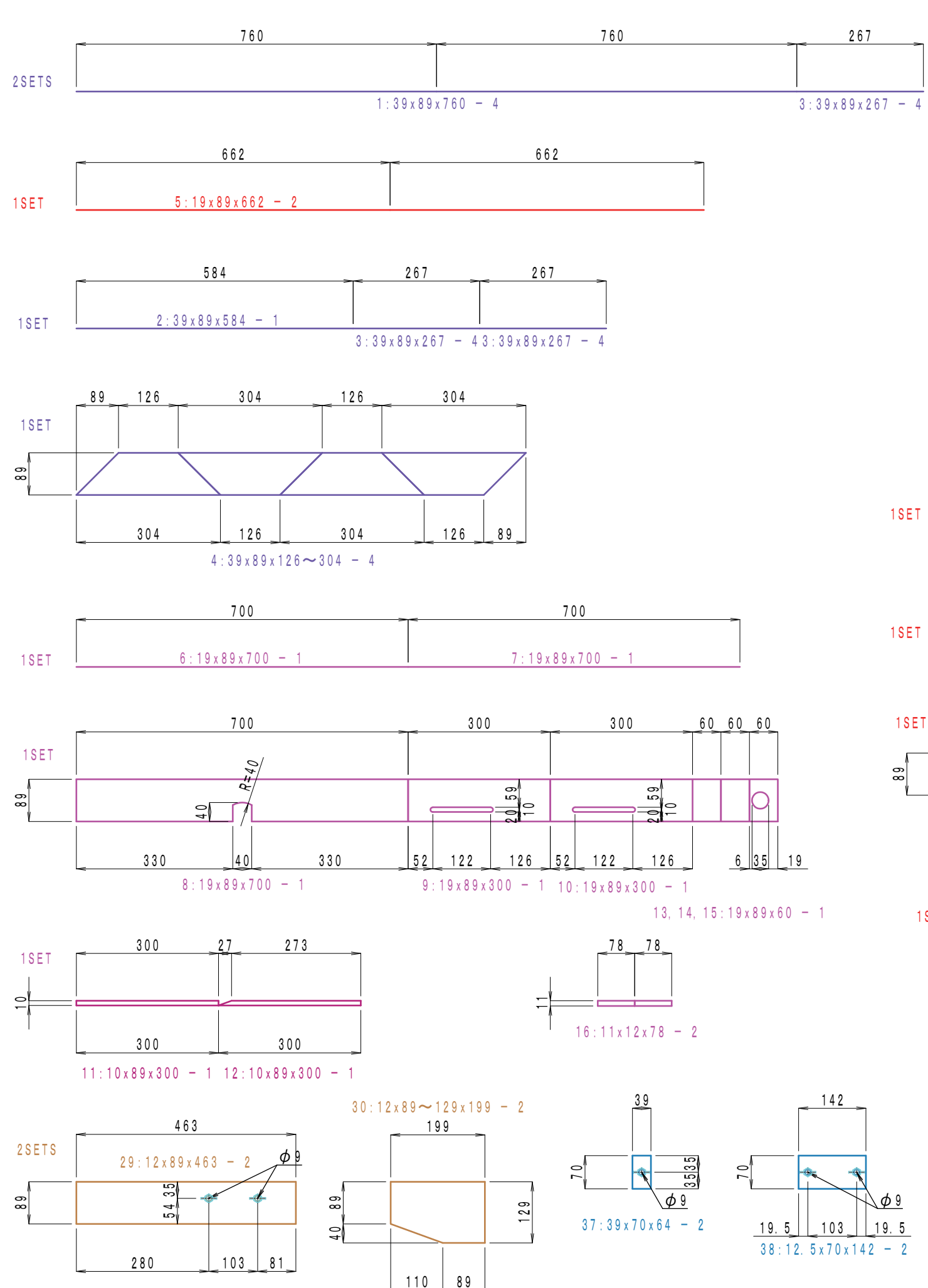


トリマーテーブル

S=1:10

2

1

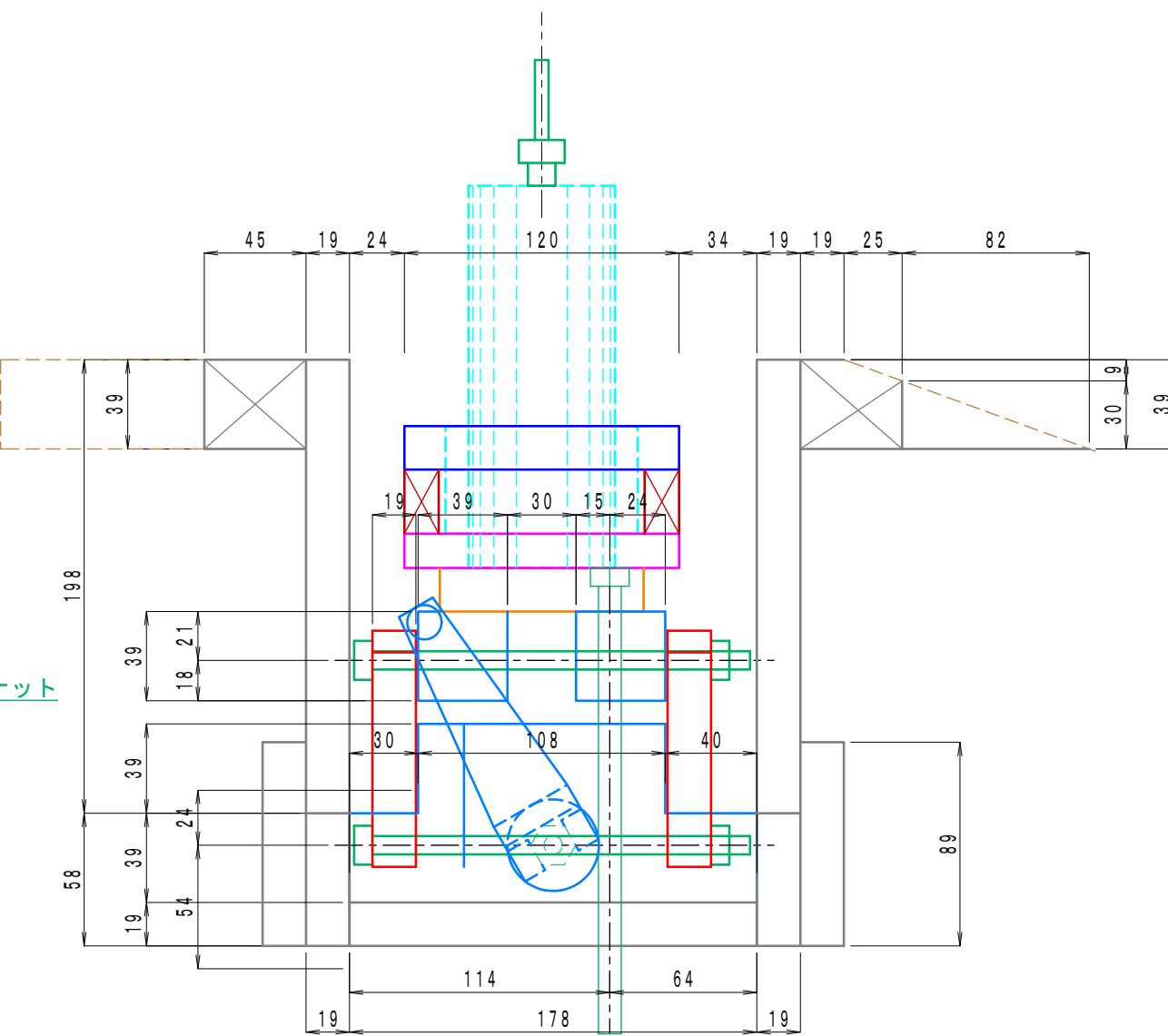
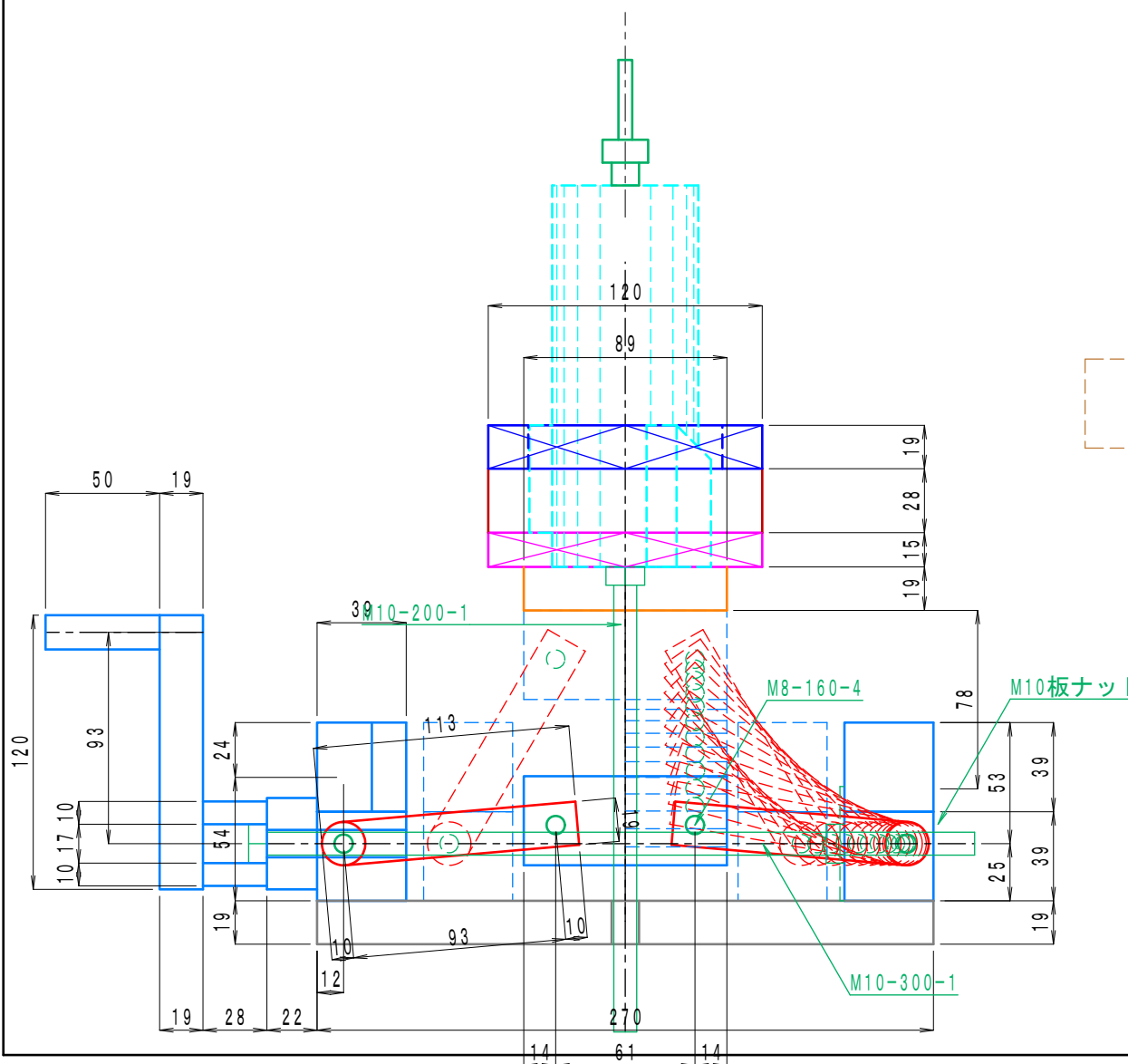
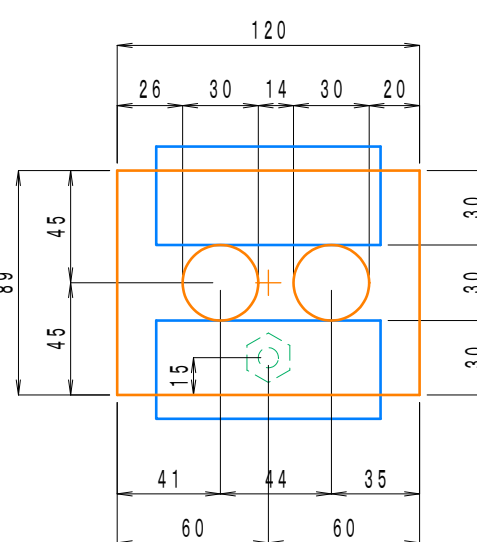
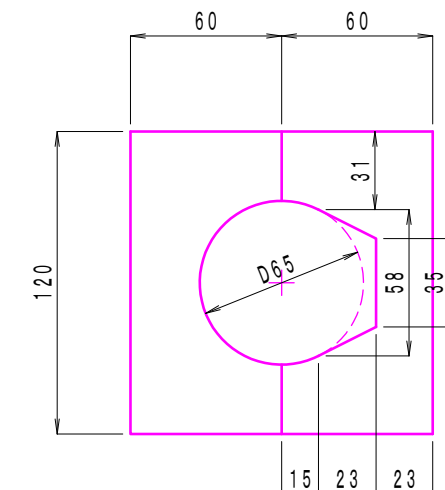
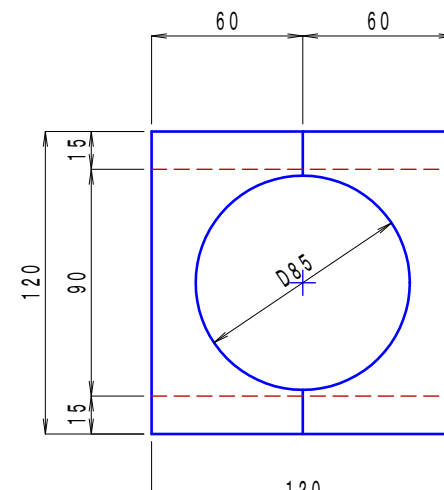
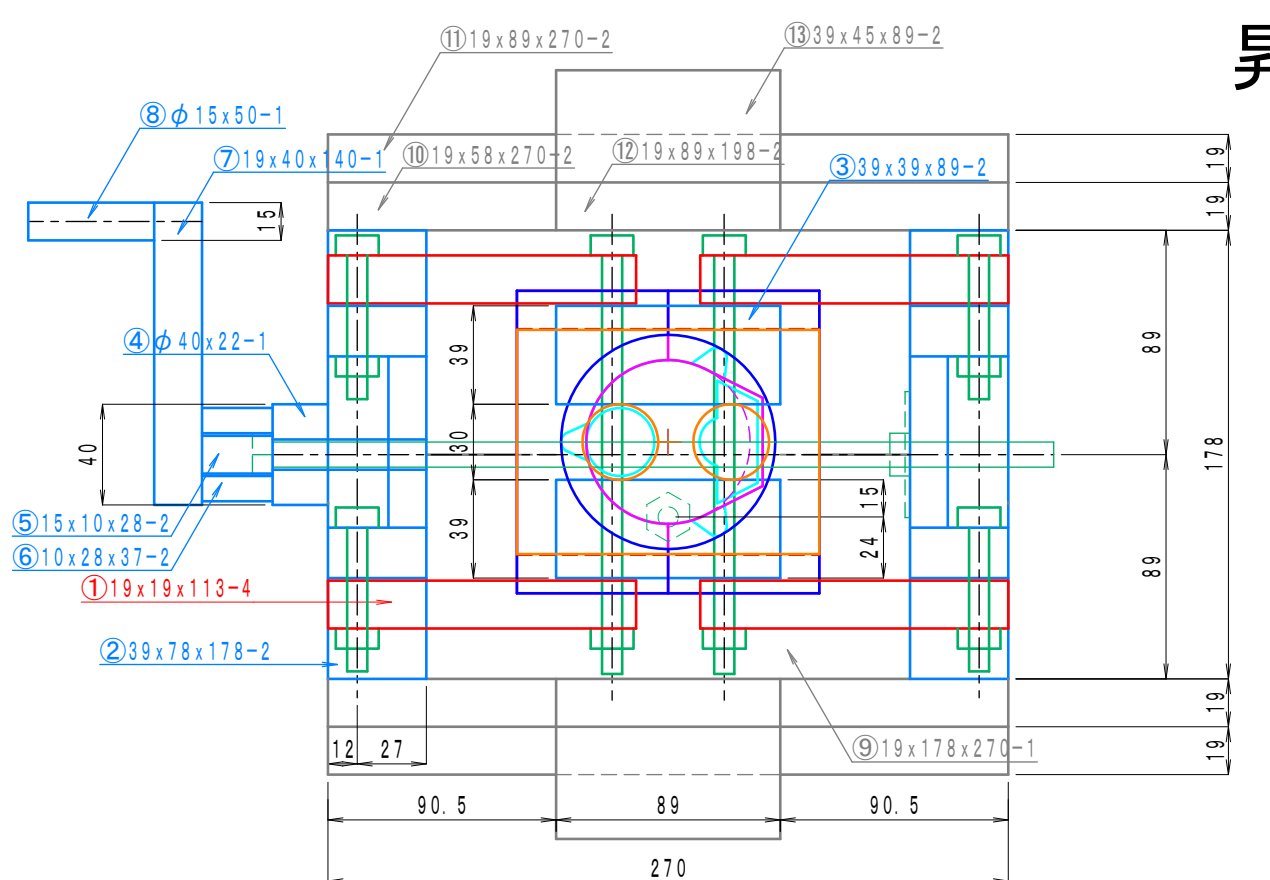


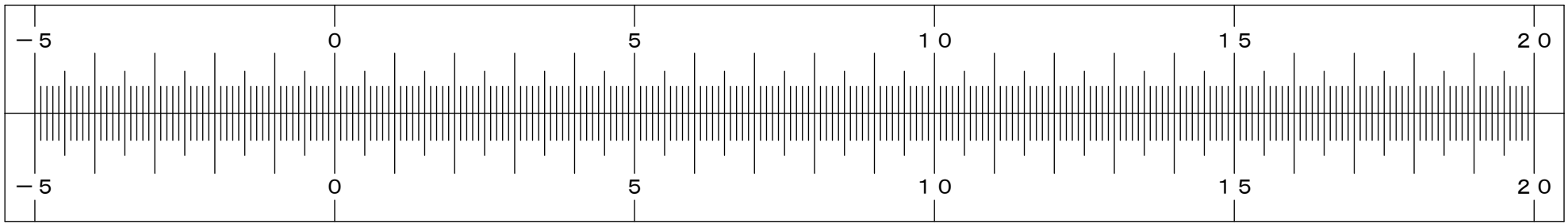
昇降装置詳細図

トリマーテーブル

S=1 : 3

3 3





天板用ゲージ