

Positive direction ← → Negative direction

$\sqrt{Rz 100}$

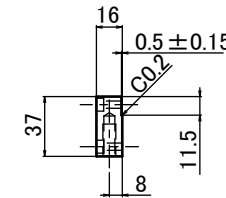
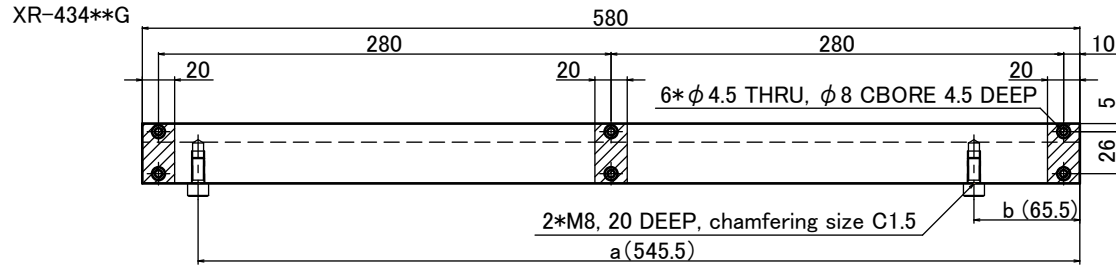


Plate mounting bolt  
Hex. socket head bolt: M4\*16 (6pcs)  
Strength class: 12.9  
Tightening torque:  $3.9 \pm 0.7 \text{ N} \cdot \text{m}$

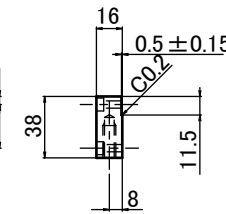
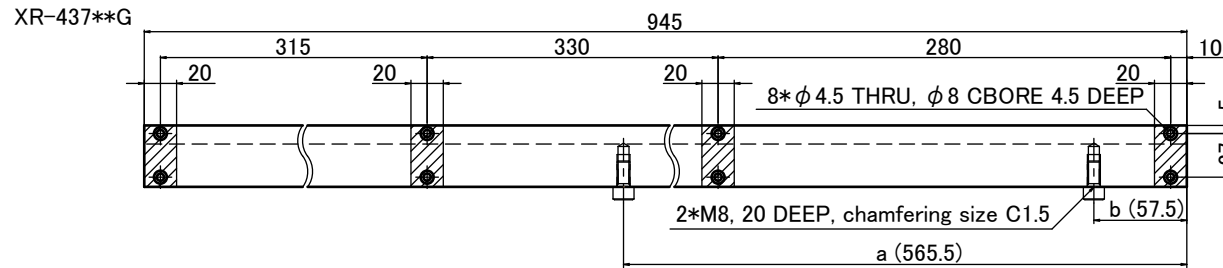


Plate mounting bolt  
Hex. socket head bolt: M4\*16 (8pcs)  
Strength class: 12.9  
Tightening torque:  $3.9 \pm 0.7 \text{ N} \cdot \text{m}$

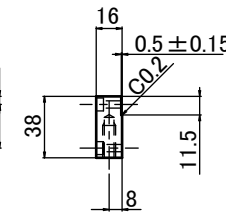
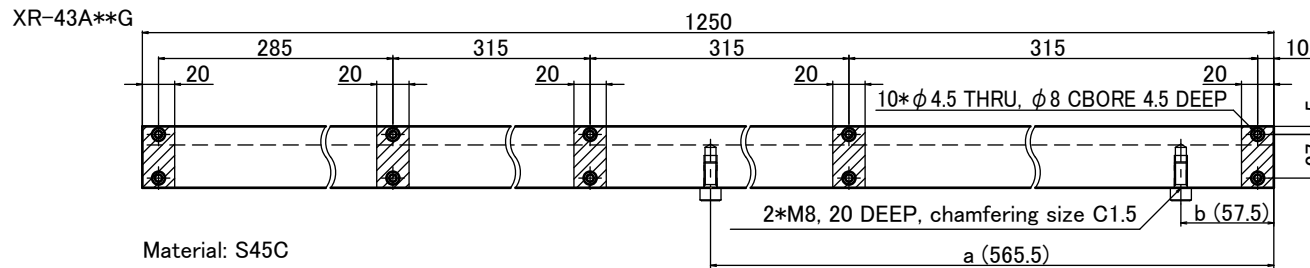


Plate mounting bolt  
Hex. socket head bolt: M4\*16 (10pcs)  
Strength class: 12.9  
Tightening torque:  $3.9 \pm 0.7 \text{ N} \cdot \text{m}$

Material: S45C

The table below shows the values of "a" and "b" in the drawings when A is the motion limit value in the positive direction and B is the motion limit value in the negative direction.

	XR434**G	XR437**G	XR43A**G
a	A+165.5	A+185.5	A+185.5
b	B+15.5	B+7.5	B+7.5

Note:

- 1) The values in brackets are for when the motion limit value for positive direction is 380 and the motion limit value for negative direction is 50.
- 2) If not otherwise indicated, chamfering size is to be from C0.1 to C0.3.
- 3) Do NOT drill holes for the mechanical stop bolts in the area marked with diagonal lines.

Mechanical stop bolt  
Hex. socket head bolt: M8\*16 (2pcs)  
Strength class: 12.9  
Tightening torque:  $35.3 \pm 0.7 \text{ N} \cdot \text{m}$