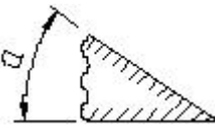
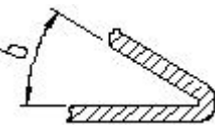
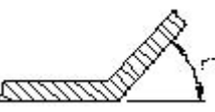


Design Specification

**1. Dimensional tolerance**

Dimensional Range (DIM.)	General Tolerance (TOL.)	Special Tolerance (TOL)Special Tolerance (TOL)
1~12 mm	±0.2 mm	± 0.13 mm
13~25 mm	±0.25mm	± 0.15 mm
26~50 mmm	±0.35 mm	± 0.2 mm
51~75 mm	±0.5 mm	± 0.25 mm
76~100 mm	±0.7 mm	± 0.3 mm
101 mm 이상	±0.75%	± 0.35 %

**2. Angle tolerance**

Shape	General tolerance	Special tolerance
	± 1°	± 1/2°
	± 2°	± 1°
	± 2°	± 1°

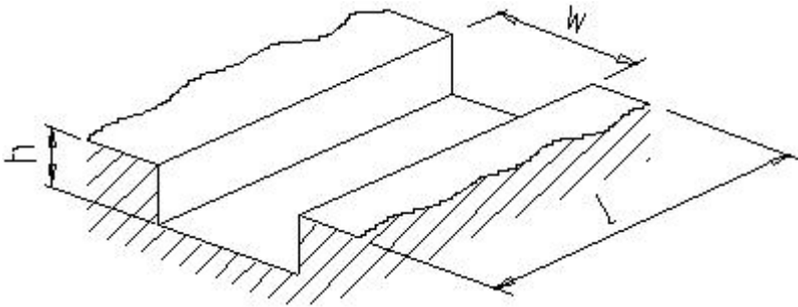
**3. Flatness and Straightness Equal to the above dimensional tolerances**

**4. Concentricity management**

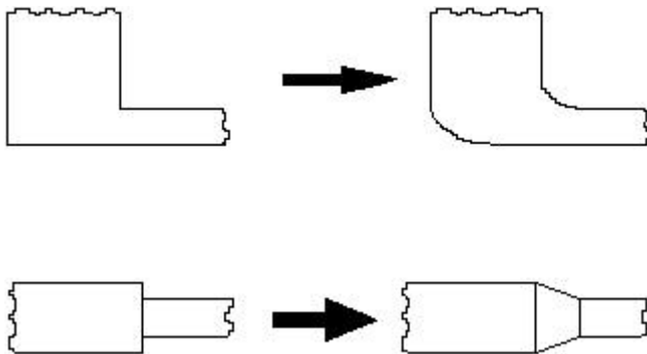
- Typical concentricity management within 0.13 mm (0.05 ") per 25.4 mm (1")

2) Recommended dimensions of SLOT

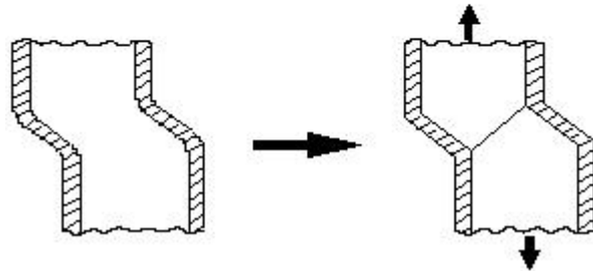
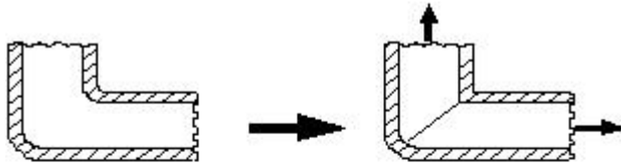
만약 $w > 3.0 \text{ mm}$ (.120") 이고	
$l > 2w$ 일때	$l < 2w$ 일때
$h < 2w$	$h < 3w$
※ When $h$ is less than 1.0 mm, the minimum value of $w$ is recommended to be more than 1.3 mm (0.051 ")	



3) Avoid sharply reducing thickness



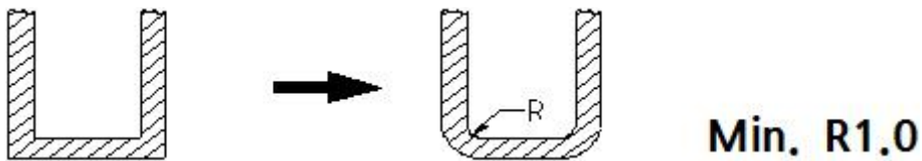
4) Designed for easy separation



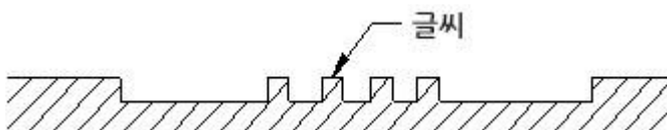
5) Avoid sharp edges



6) Avoid angled corners



7) Embossing is recommended rather than engraving.



8) Designed so that the intersecting parts do not gather together

