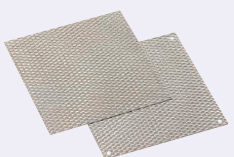


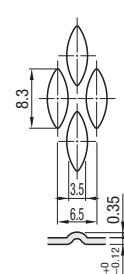
# Stainless Steel Sliding Plates / Product Chute Thin Plates

**Stainless Steel Sliding Plates**



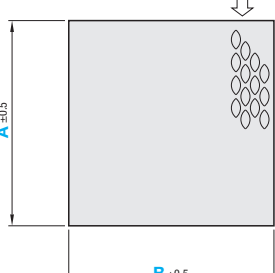
**RoHS 10**

(Surface Shape)

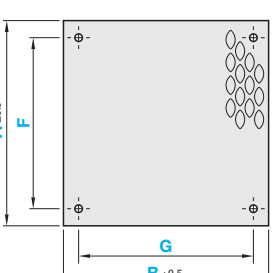


**FENB Standard**

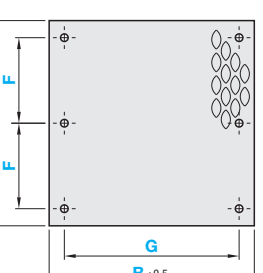
Sliding Direction



**Hole Machined Type, 4 holes (4H)**



**6 holes (6H)**



⚠ 4-Hole:  $A - (F + N) \geq 10$ ,  $B - (G + N) \geq 10$   
⚠ 6-Hole:  $A - (2F + N) \geq 10$ ,  $B - (G + N) \geq 10$

**Features**

- Products slide smoothly even when sufficient shoot angle cannot be provided.
- Prevents workpiece sticking due to oil.
- Sliding surface is the convex side.

**Hole Machining Details**

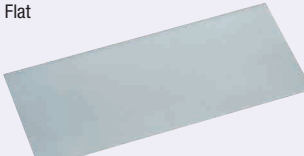
(Through Hole)

Steel Quantity	3	4	5	6	8	10
d	4	5	6	7	9	11

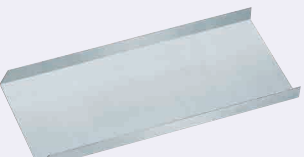
Material: SUS304

**Product Chute Thin Plates**

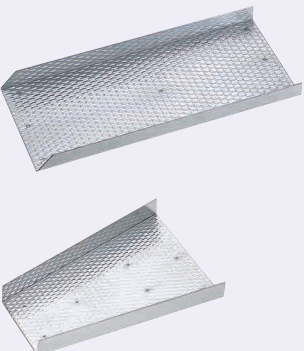
- Flat



- Folded

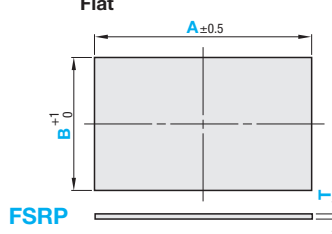


- Sliding Plate Welded and Folded



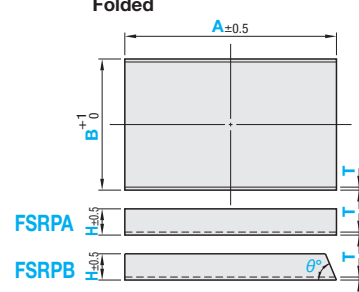
**RoHS 10**

**Flat**



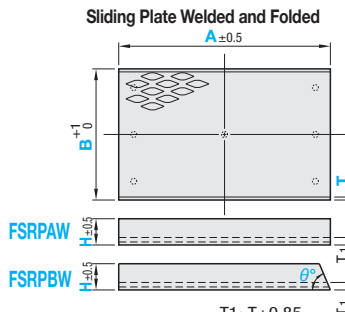
FSRP

**Folded**



FSRPA  
FSRPB

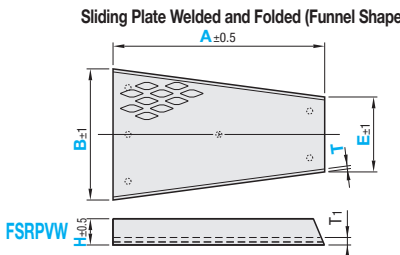
**Sliding Plate Welded and Folded**



FSRPBW

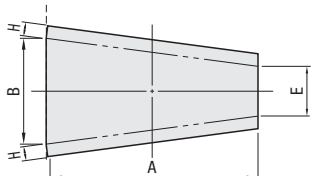
$T1 = T + 0.85$

**Sliding Plate Welded and Folded (Funnel Shape)**



FSRPWW

\* Funnel Developed View



⚠ Protective film is applied on polished surface before shipping.  
⚠ Welded Sliding Plate Type has a spot-welded stainless steel sliding plate (FENB) on the upper side of the bottom surface. Spot-welded locations and quantity vary depending on the unit size.

Material: SUS304 (One side polished)