Stainless Steel Sliding Plates / Product Chute Thin Plates

**Features**
- Products slide smoothly even when sufficient shear angle cannot be provided.
- Prevents workplace sliding due to oil.
- Sliding surface is the convex side.

**Flat & Folded**
- Sliding Plate Welded and Folded
- Sliding Plate Welded and Folded (Funnel Shape)

**Material:** Stainless Steel (One side polished)

**Nominal Dia.** 3/4 5/8 3/4 10

**Part Number** - A - B - F - G - N

**Price**

**Con/fi_gure Online**

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**Product Chute Thin Plates**

**- Flat**
- Folded

**- Sliding Plate Welded and Folded**

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

**Material:** Stainless Steel (One side polished)

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**Hole Machining Charge**

**Type**
- Standard
- Hole Machined Type

**Part Number** - A - B - E - H - (Through Hole)

**Price**

**Con/fi_gure Online**

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**Stainless Steel Sliding Plates**

**Standard**

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<tr>
<th>Part Number</th>
<th>Type</th>
<th>T</th>
<th>A</th>
<th>B</th>
<th>F</th>
<th>G</th>
<th>N</th>
<th>Price</th>
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**Hole Machined Type**

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**Note:**
- For Hole Machined Type, add hole machining charges to the unit price of Standard Type.
- Standard Type Unit Price = Hole Machining Charge = Hole Machined Type Price