### Welded Mounting Plates / Brackets

**L Type**

#### Mounting Type (Front Machining)

- **Front Config.**
  - 2 Bottom Holes (Single Gusset Type)
  - 4 Bottom Holes (Single Gusset Type)
  - Slotted Bottom Holes (Single Gusset Type)

- **Bottom Config.**
  - 2 Bottom Holes (Double Gusset Type)
  - 4 Bottom Holes (Double Gusset Type)
  - Slotted Bottom Holes (Double Gusset Type)

#### Cylinder Mounting Type (Front Machining)

- **Front Config.**
  - 4 - Hole specification

#### Motor Mounting Type (Front Machining)

- **Front Config.**
  - 4 - Hole specification

**Material Bead Length (f)**

Materials: 304 Stainless Steel 5~10, 5052 Aluminum Alloy 10~15

#### Weld Bead

- Electroless Nickel Plating
- SBM
- AB
- SBB
- Black Oxide

**Note for weld bead and hole interferences**

- Weld bead interferences will not be an issue in bottom sheet.
- T: Tolerance for A, B, L dimensions per 100mm

**Surface Treatment Type Material Symbol**

- WAS: 17482
- WASD: 17472
- WASM: 1748
- WASMD: 5022
- SBM: 5022 Aluminum Alloy

**Dimensions**

- **d**, **h** ±0.5
- **D**, **d1**, **h1** ±0.2
- **T** ±0.05/100

**Surface Tolerances for A, B, L**

- **D** 8, 10, 14, 17, 20
- **t** 6, 9 (10), 12

**Hole Specification**

- **Code**: CC, RBC, RC, HDC, DC, FC
- **Nominal Value**: 1~100

**Effective Tap Length**

- **Max. M, MAX2**
- **d**, **h**

**Machining Effective Length**

- **Screw**: Nominal Size
- **Dimensions**: Screw Nominal Size

**Hole Type**

- Tapped Holes
- Bolt Hole
- Counterbored Holes
- Counterbored Holes (Back)

**Hole Position Change**

- Single Gusset
- Double Gusset

**Hole Tolerance Change**

- Single Gusset
- Double Gusset

**Front Hole Shape Change**

- Single Gusset
- Double Gusset

**Corner Cut Change**

- Single Gusset
- Double Gusset

**Note**

- When selecting material symbols [AW,W] blank types with no holes, [plating wire hanger holes] shown on the right and [plating color variations] may appear.
- When selecting material symbols (SIM) blank types with no holes, [plating wire hanger holes] shown on the right may be present.

**Part Number**

- **Code**: CC, RBC, RC, HDC, DC, FC
- **Nominal Value**: 1~100

**Price**

- Configure Online

**Days to Ship**

Please Configure Online and Pricing