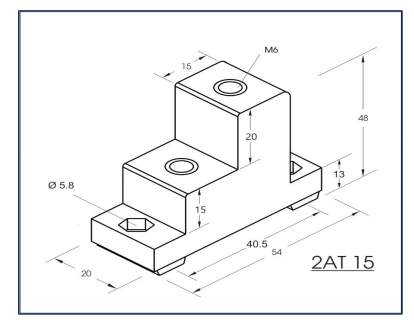
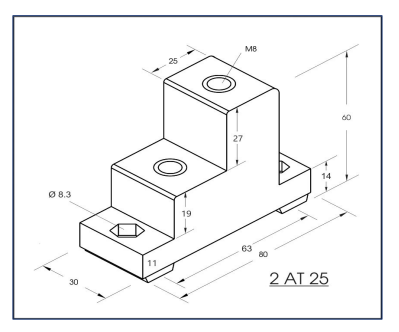
## Step Supports (AT Type)

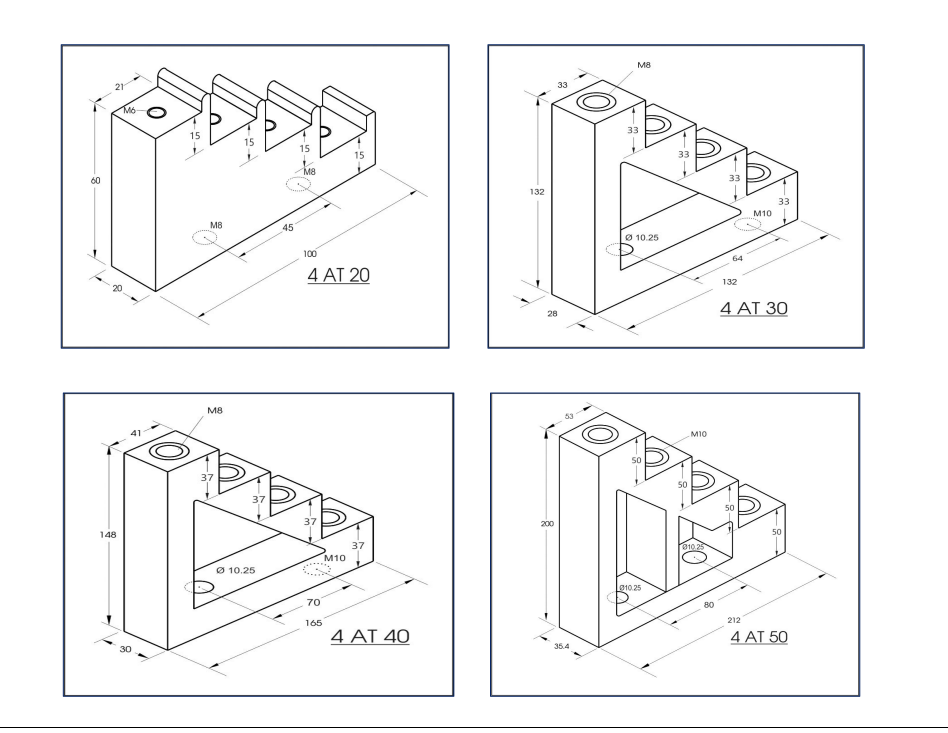
Step Supports or Ladder type Supports offers versatile solution for holding horizontal busbars of fixed width in ascending order. This design helps in reducing the electromagnetic forces because of nonlinear arrangement of one phase with respect to another phase.

Our Busbar Supports are moulded from a flame retardant and track resistance glass reinforced Thermoset Polyester compound recognized to use for current carrying devices under UL Material Recognition No. E249670.

- Glow Wire Test 960 °C
- Self-Extinguishing, UL 94 V0 Rated
- Non-Hygroscopic Material
- Halogen Free
- Operating Temperature range from (-) 40°C to 130°C.
- -





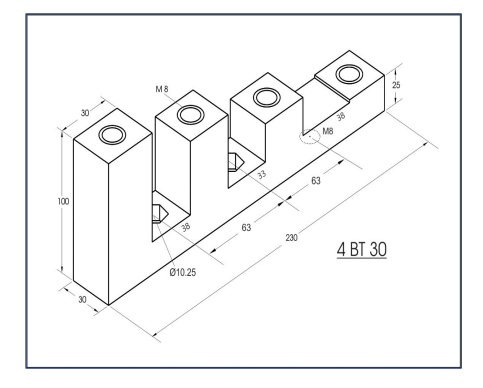


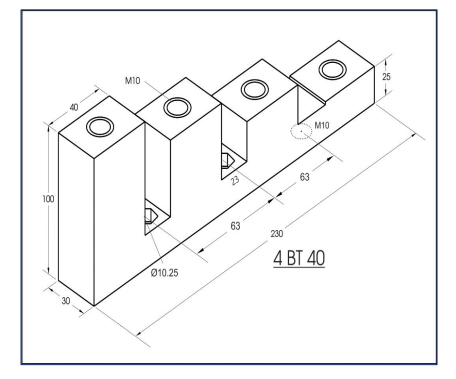
## Step Supports (BT Type )

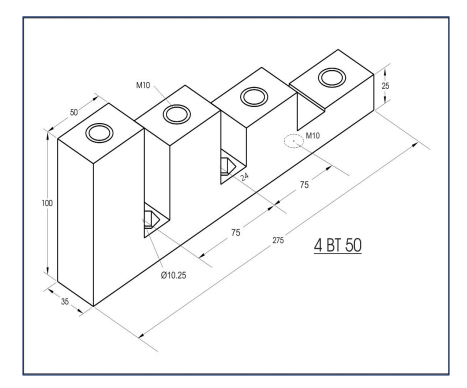
Step Supports or Ladder type Supports offers versatile solution for holding horizontal busbars of fixed width in ascending order. This design helps in reducing the electromagnetic forces because of nonlinear arrangement of one phase with respect to another phase.

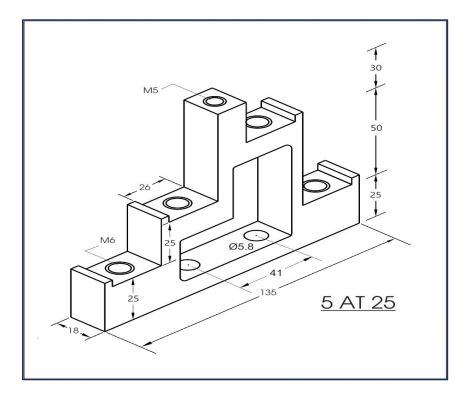
Our Busbar Supports are moulded from a flame retardant and track resistance glass reinforced Thermoset Polyester compound recognized to use for current carrying devices under UL Material Recognition No. E249670.

- Glow Wire Test 960 °C
- Self-Extinguishing, UL 94 V0 Rated
- Non-Hygroscopic Material
- Halogen Free
- Operating Temperature range from (-) 40°C to 130°C.









- All Dimensions are in mm only.
- Tolerance is applicable as per DIN Standard 2768.

-Global Commitment