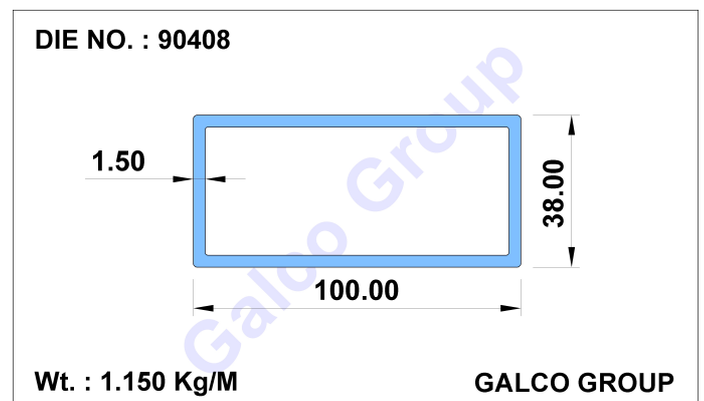
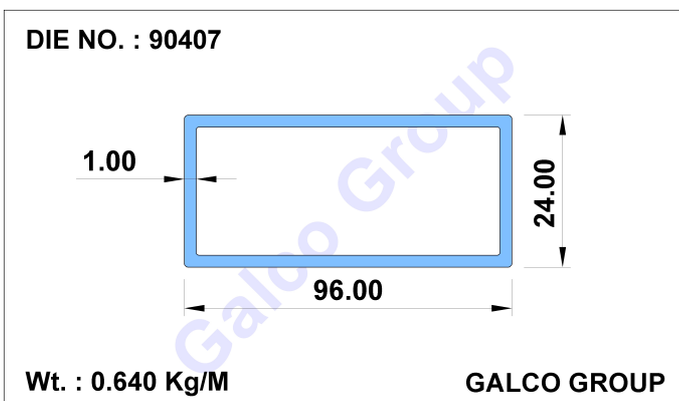
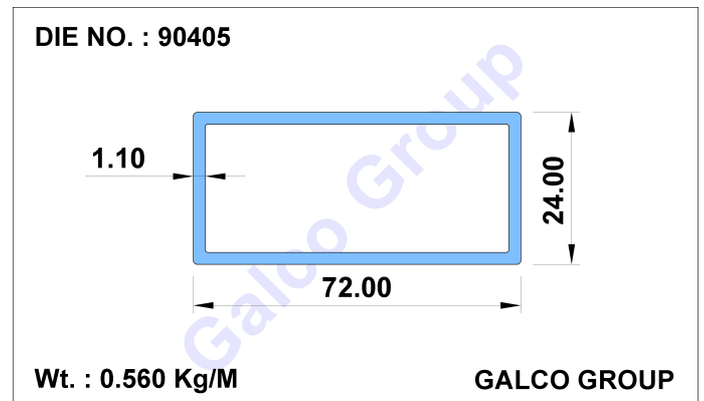
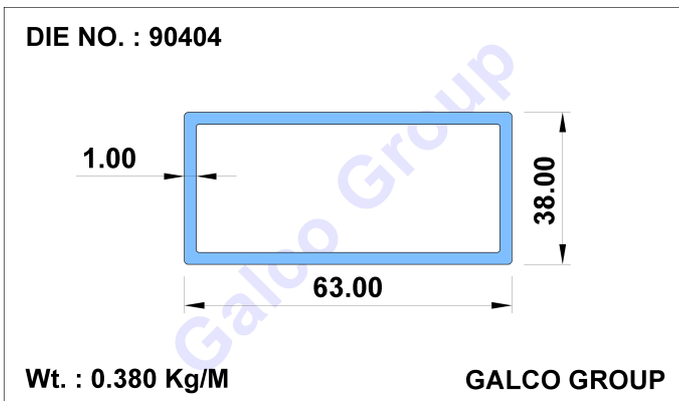
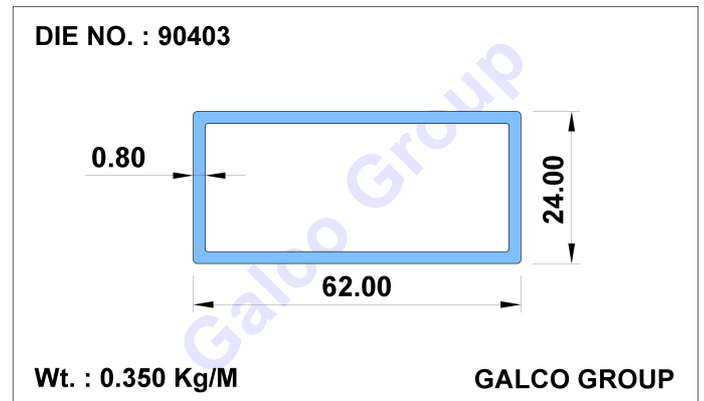
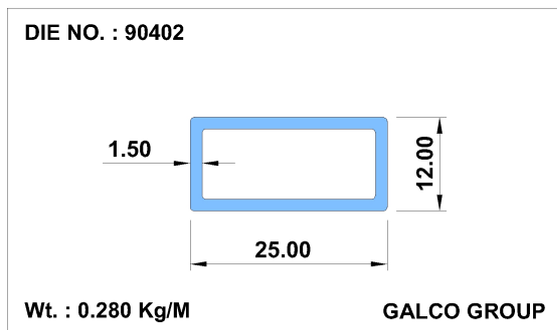
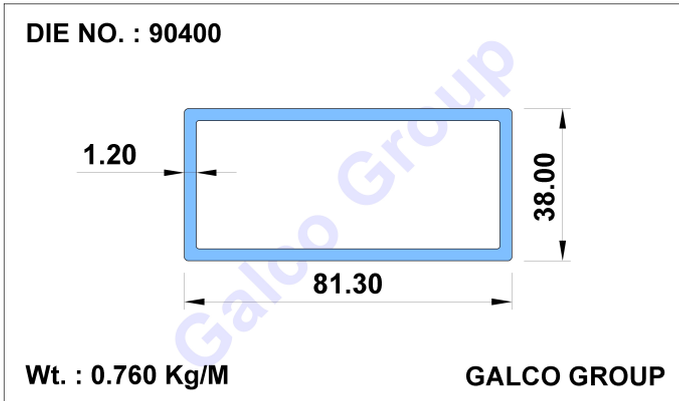


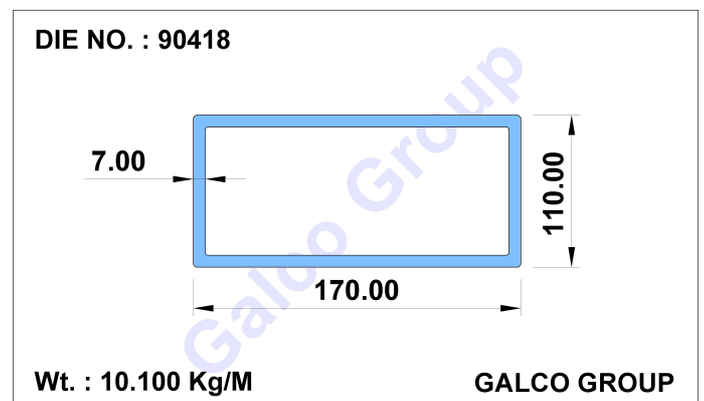
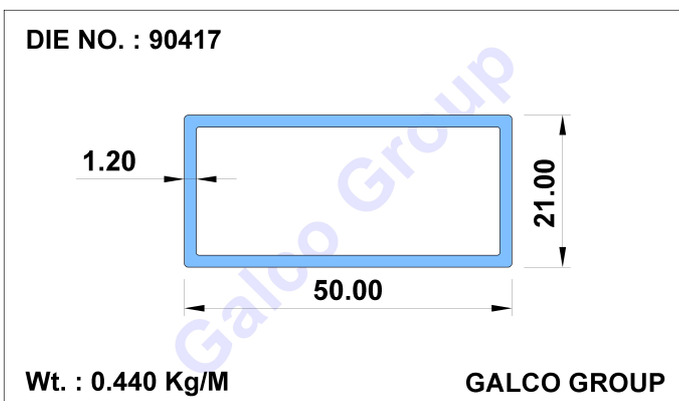
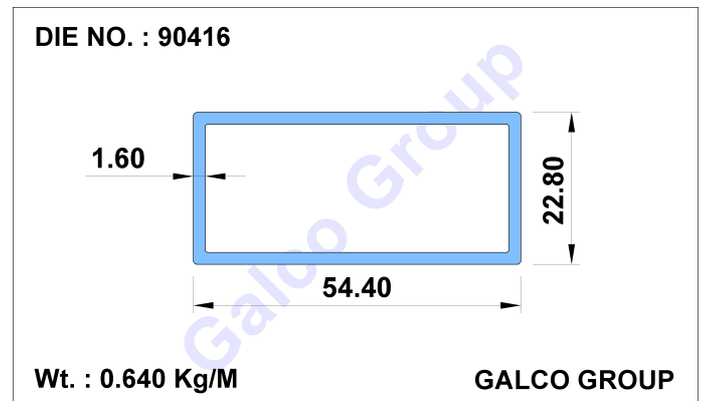
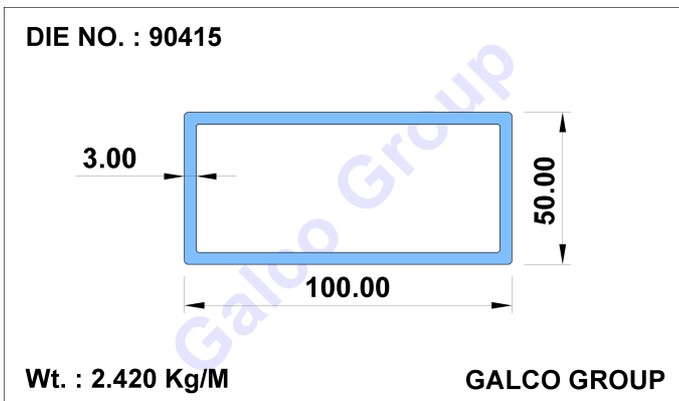
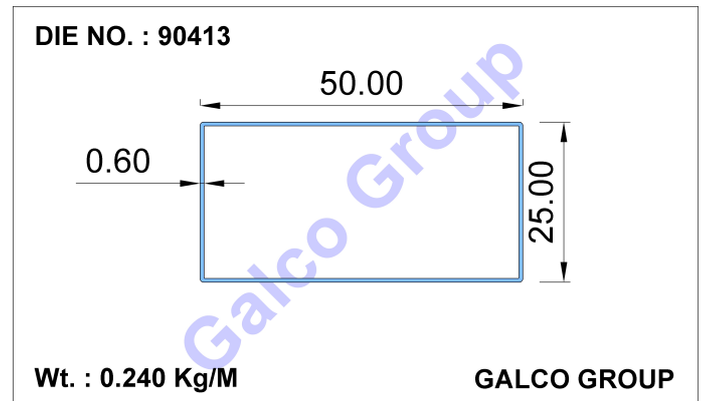
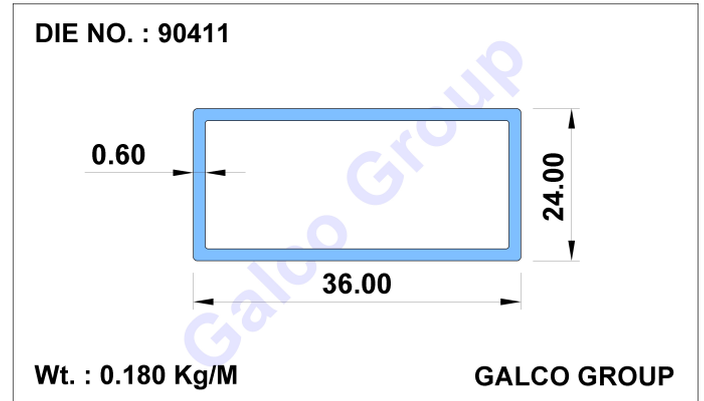
**GEOMETRICAL SHAPES**

**RECTANGULAR TUBE**



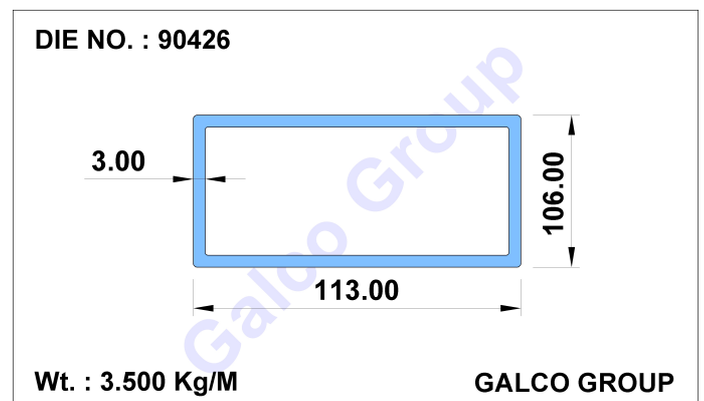
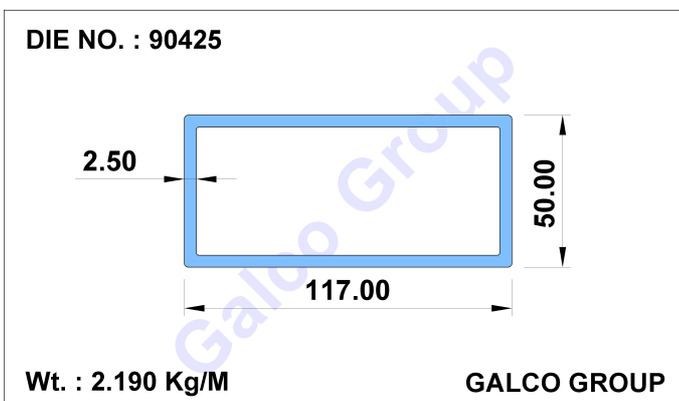
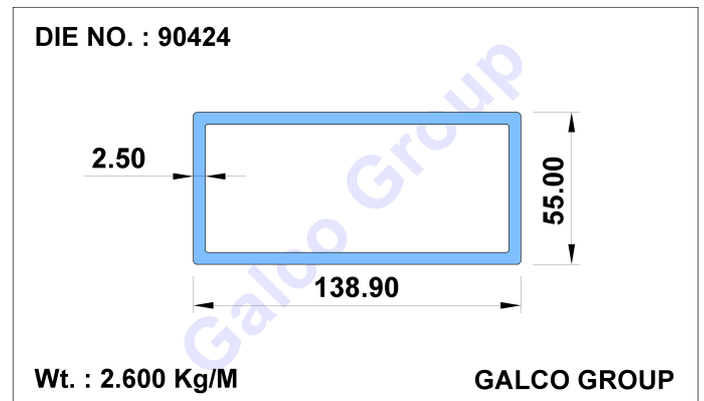
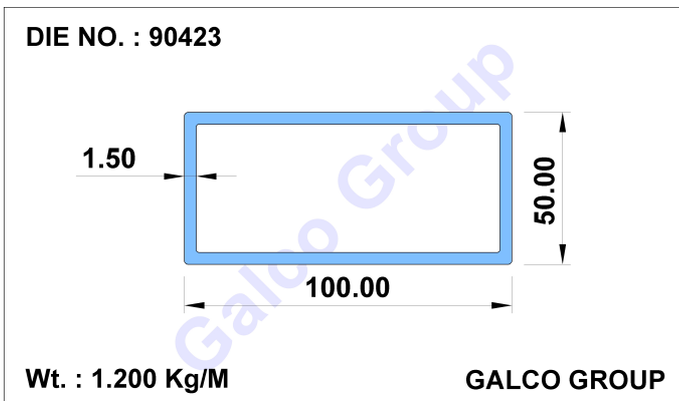
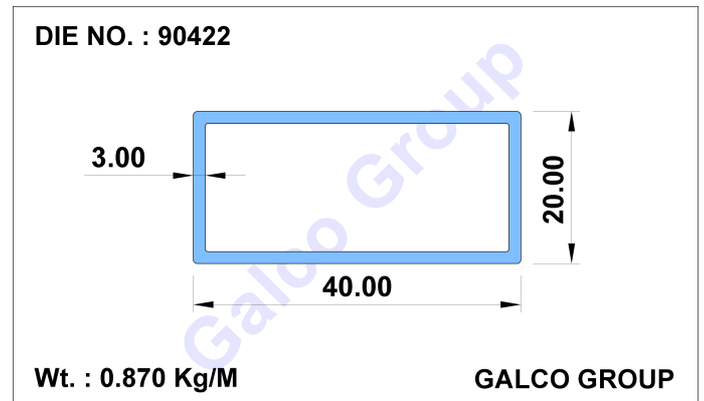
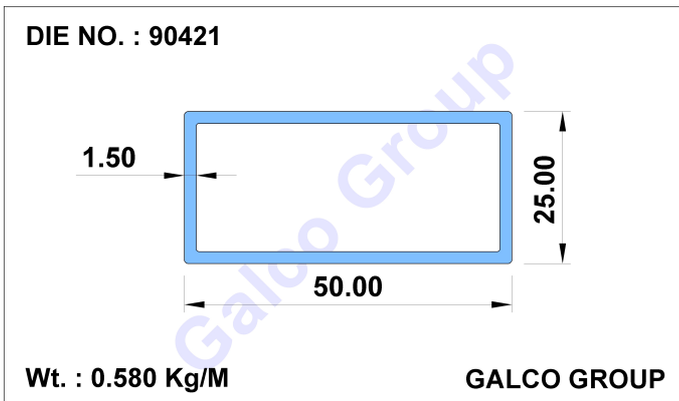
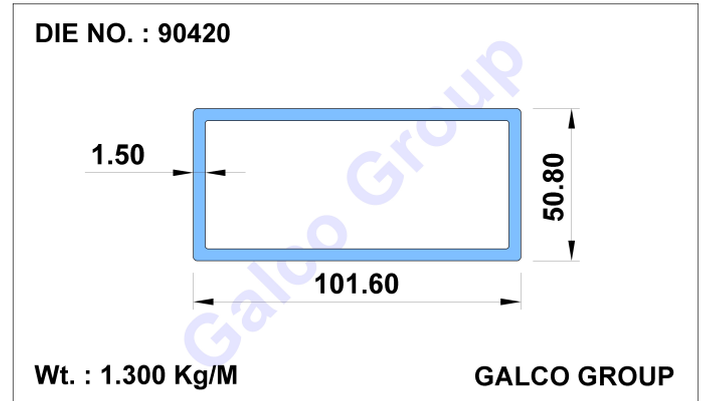
**GEOMETRICAL SHAPES**

**RECTANGULAR TUBE**



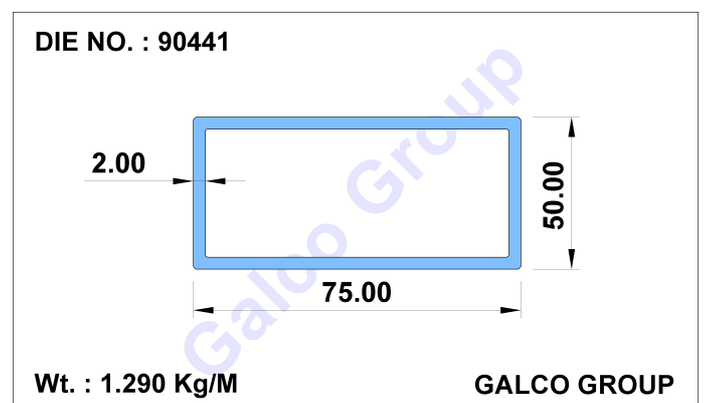
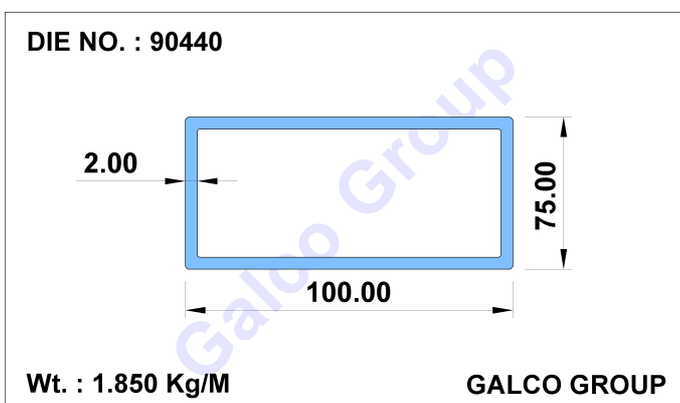
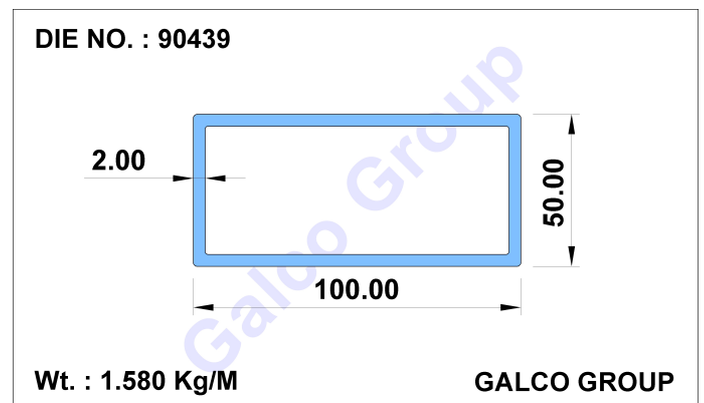
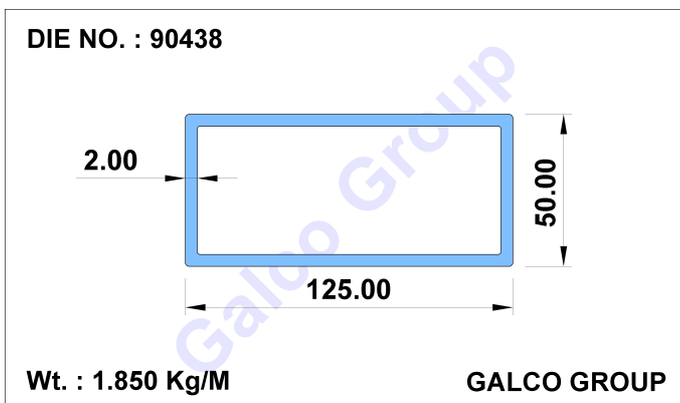
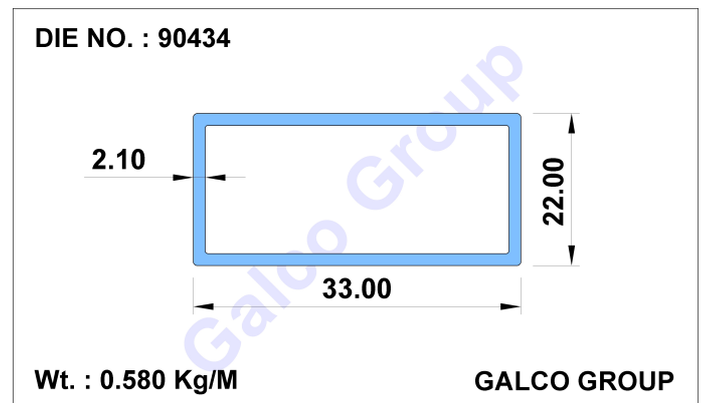
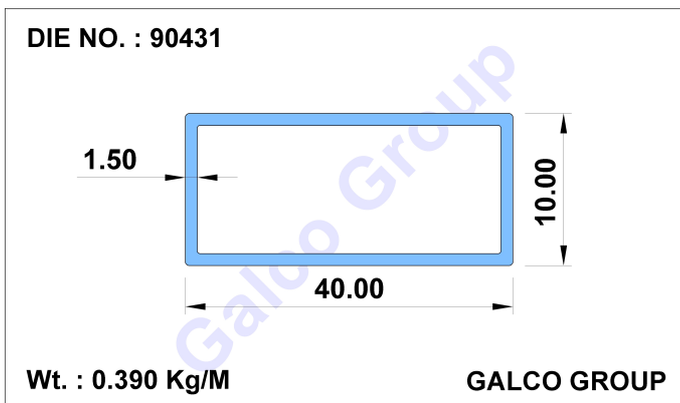
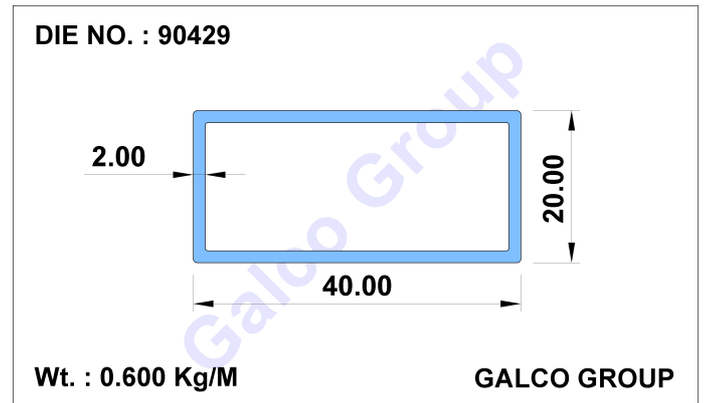
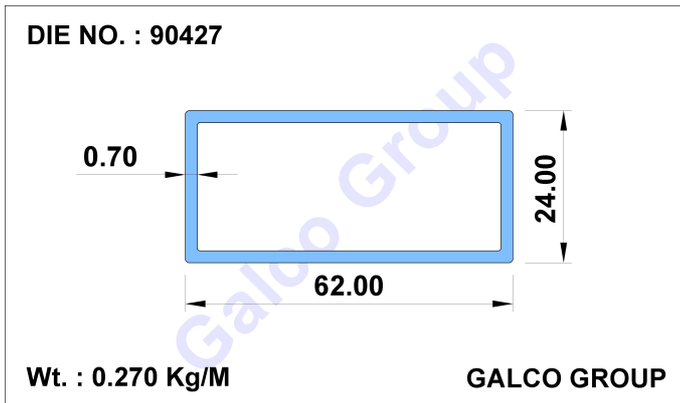
**GEOMETRICAL SHAPES**

**RECTANGULAR TUBE**



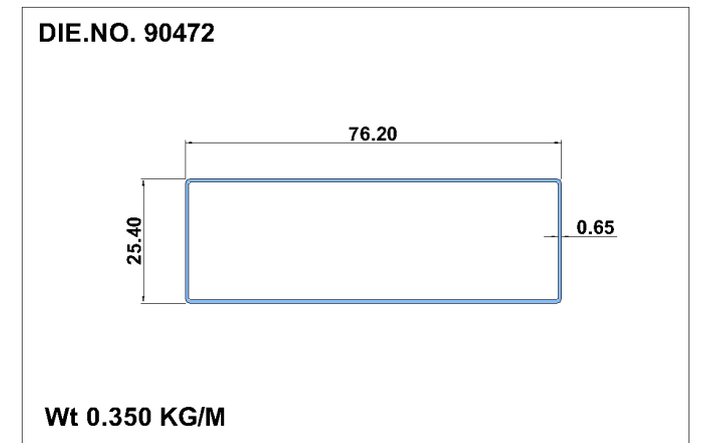
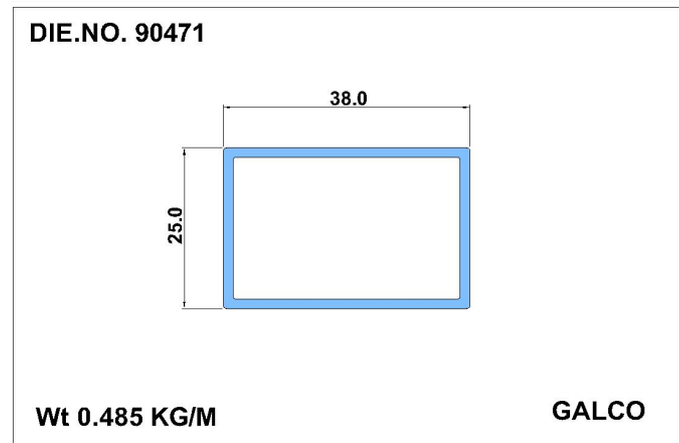
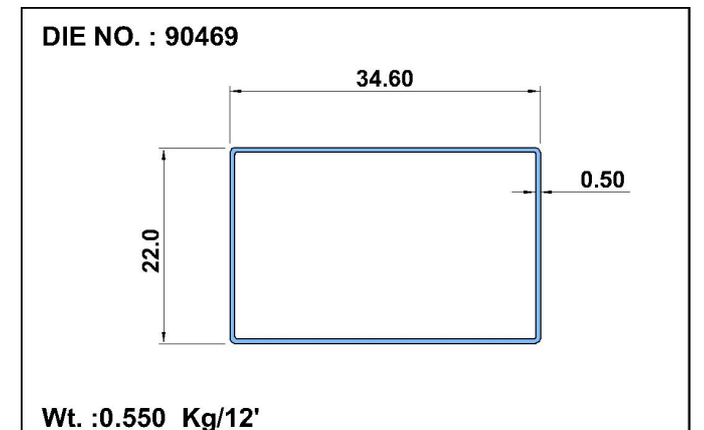
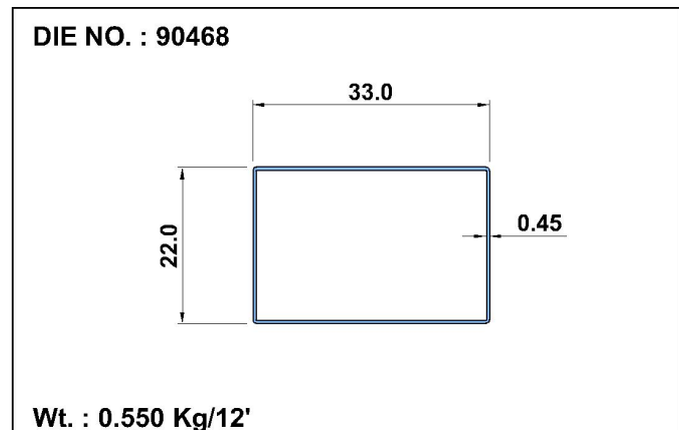
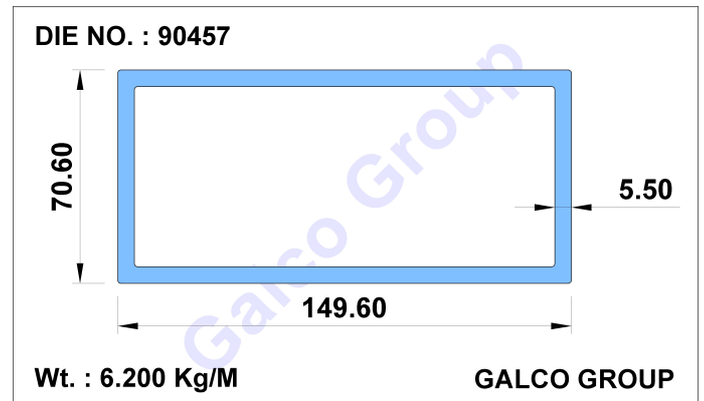
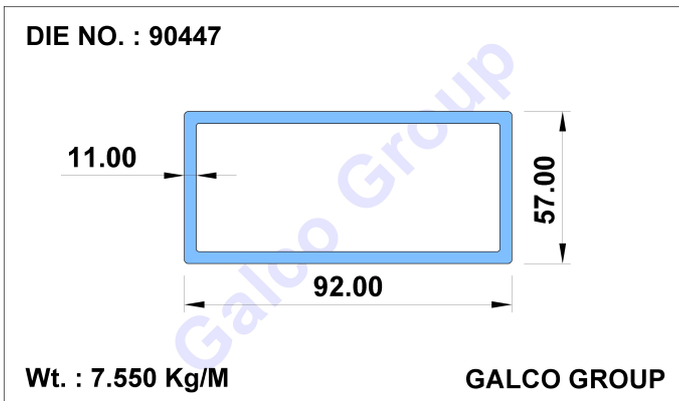
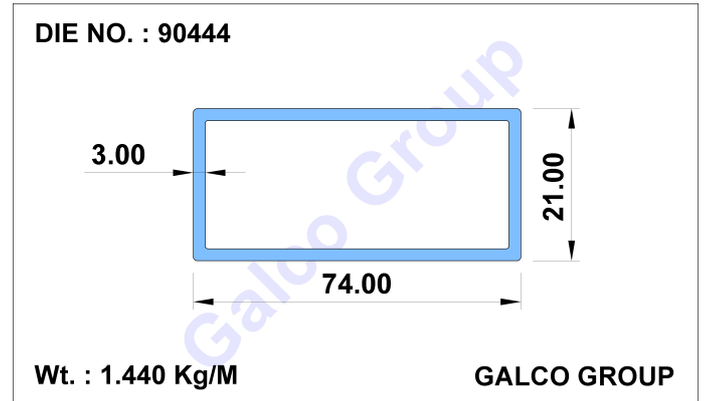
**GEOMETRICAL SHAPES**

**RECTANGULAR TUBE**



**GEOMETRICAL SHAPES**

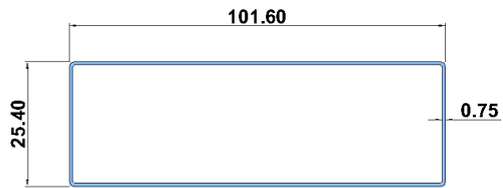
**RECTANGULAR TUBE**



**GEOMETRICAL SHAPES**

**RECTANGULAR TUBE**

**DIE.NO. 90473**



**Wt 0.500 KG/M**