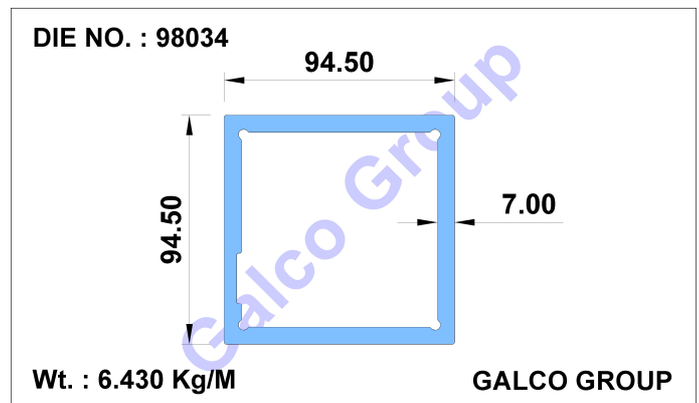
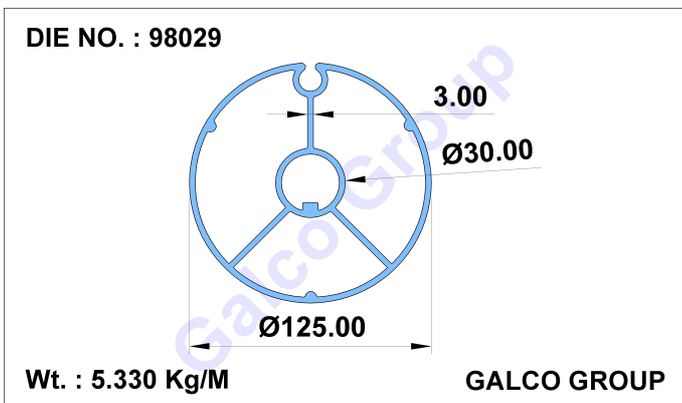
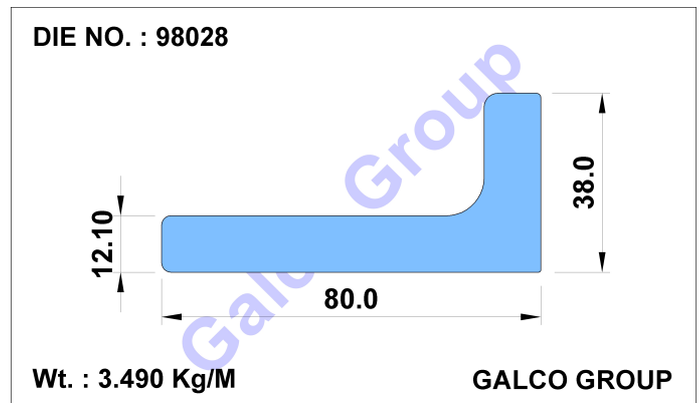
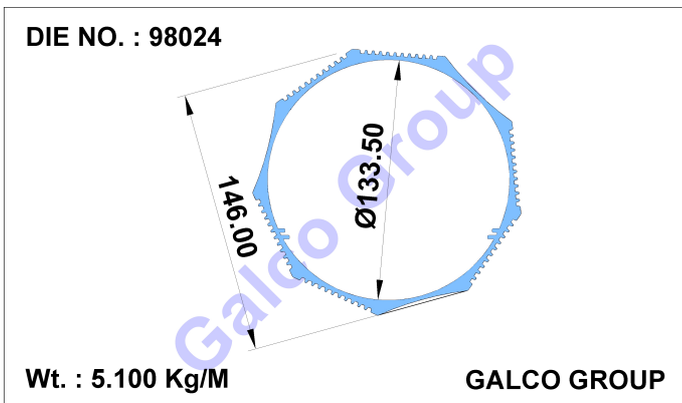
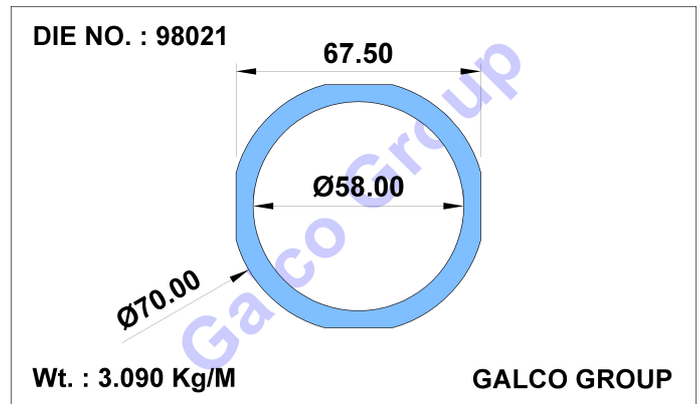
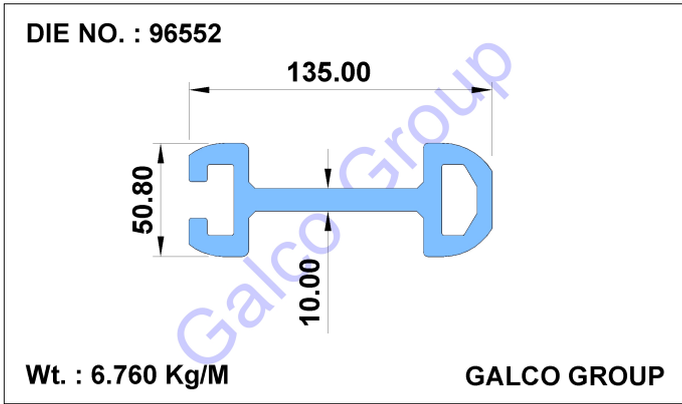


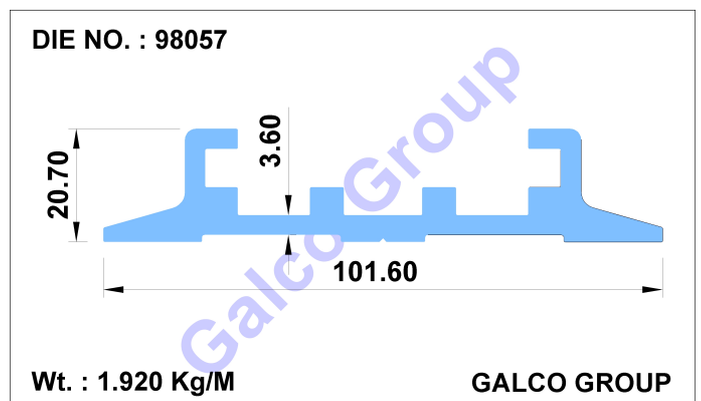
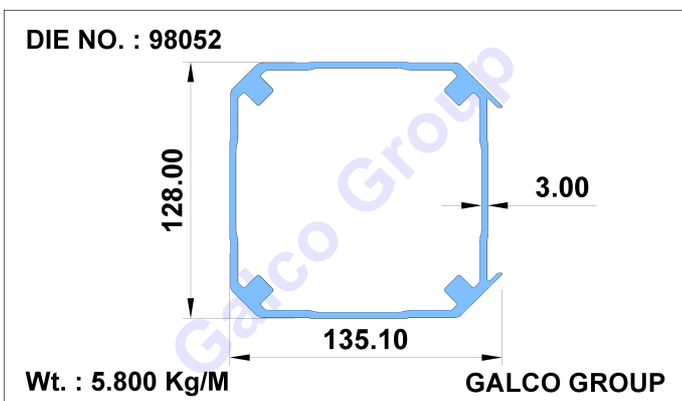
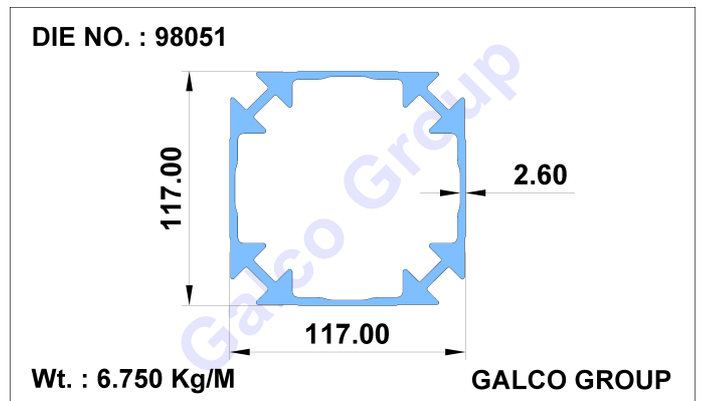
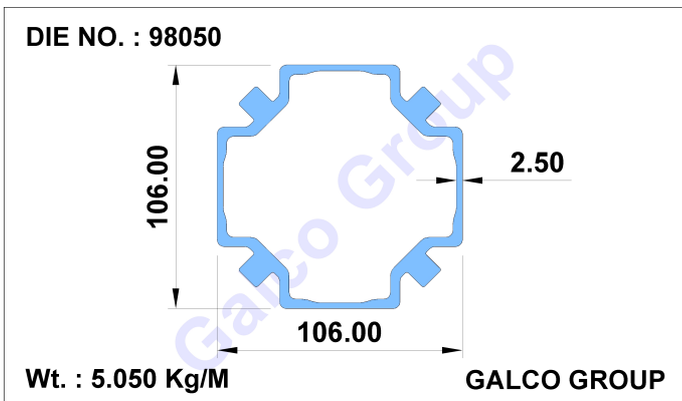
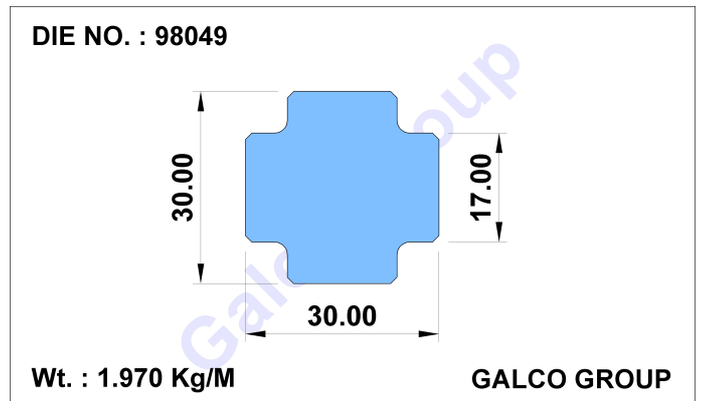
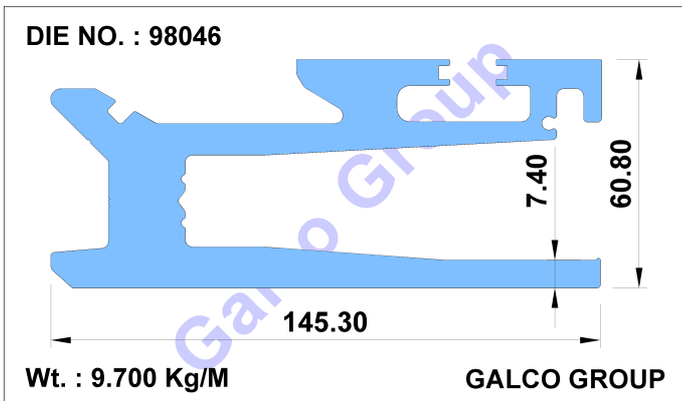
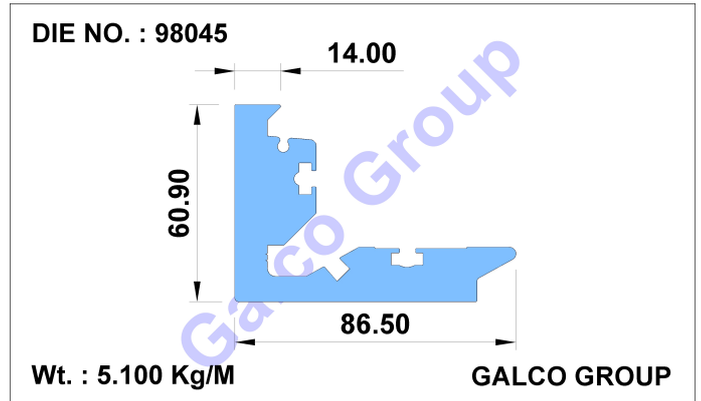
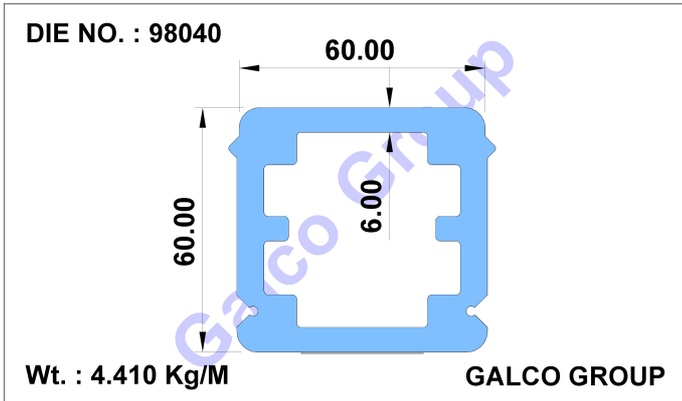
**INDUSTRIAL**

**INDUSTRIAL SECTION**



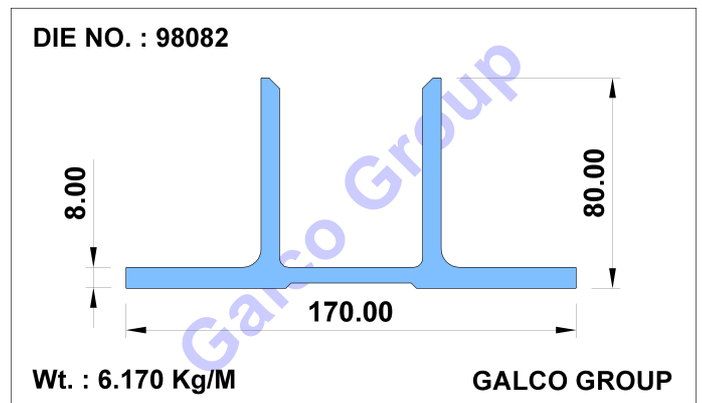
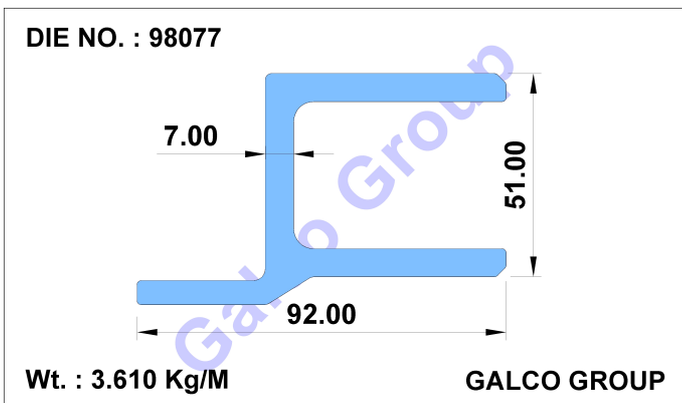
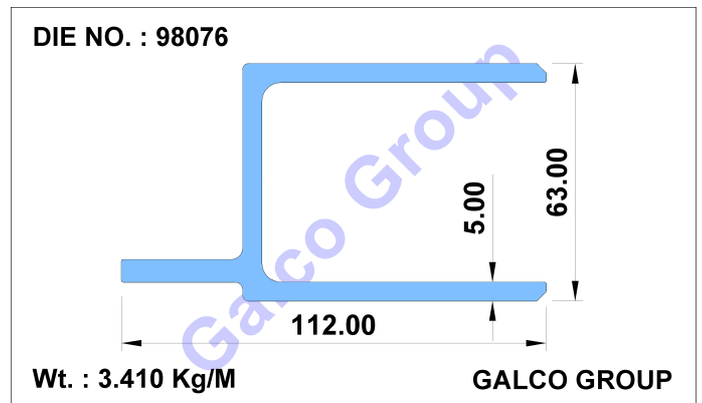
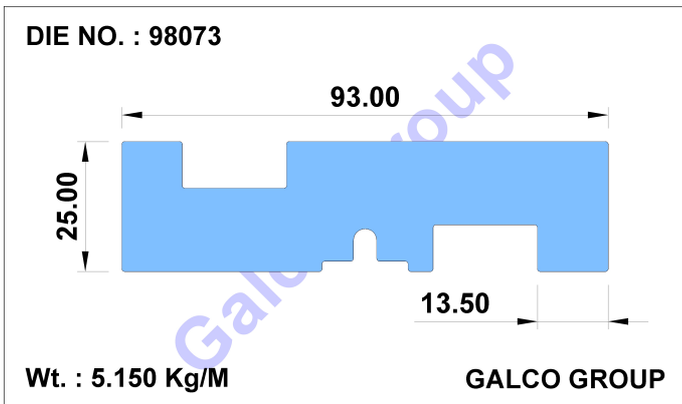
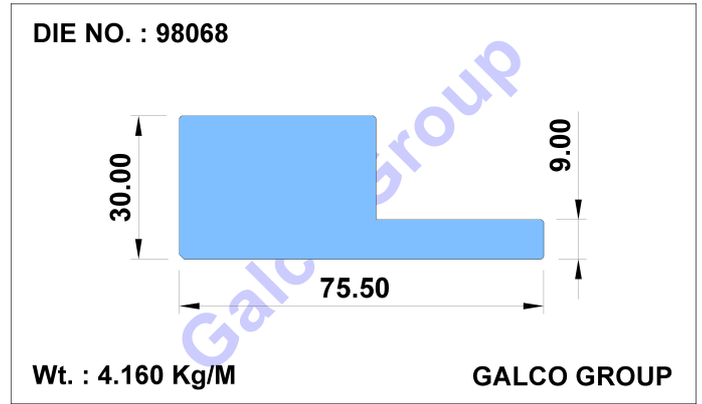
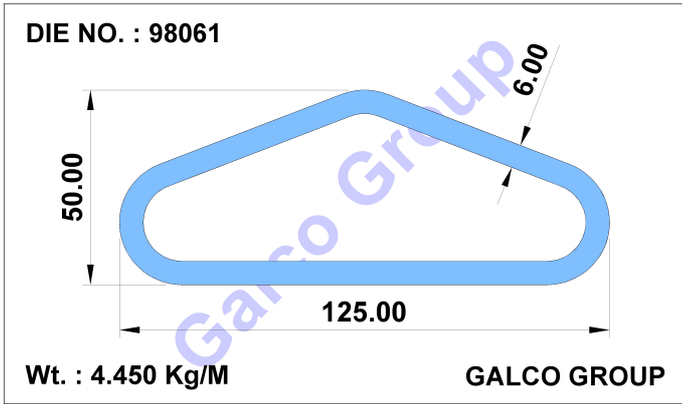
**INDUSTRIAL**

**INDUSTRIAL SECTION**



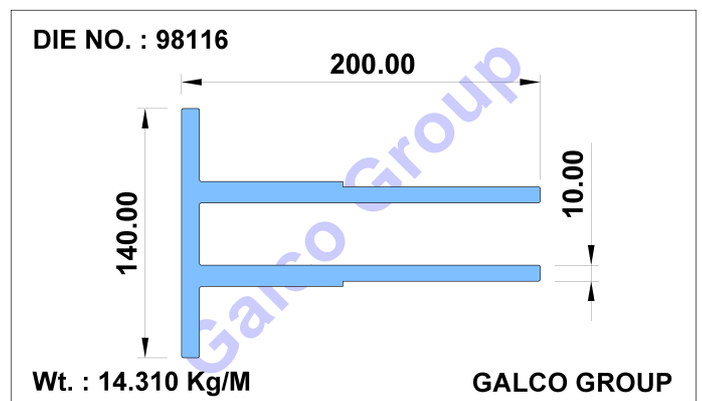
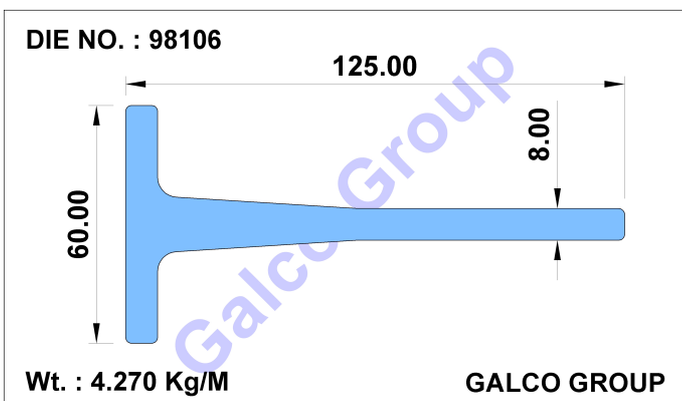
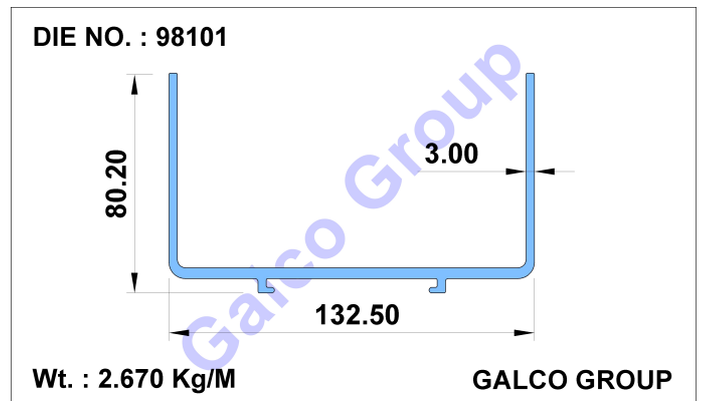
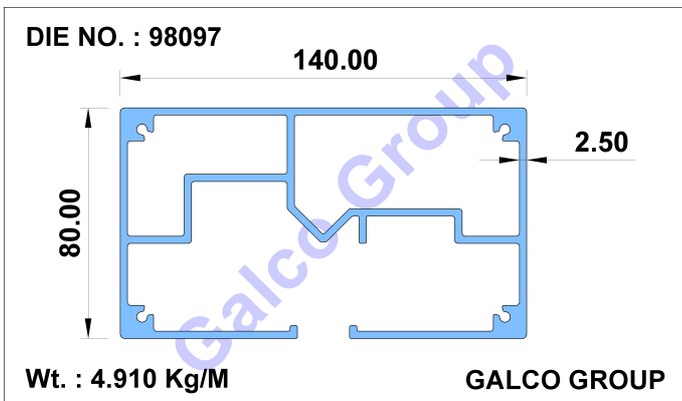
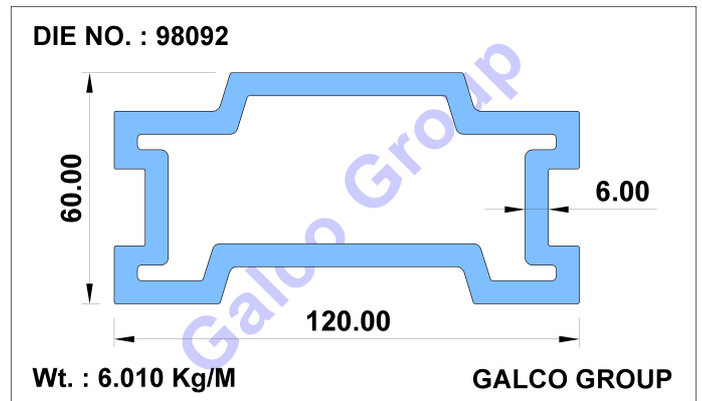
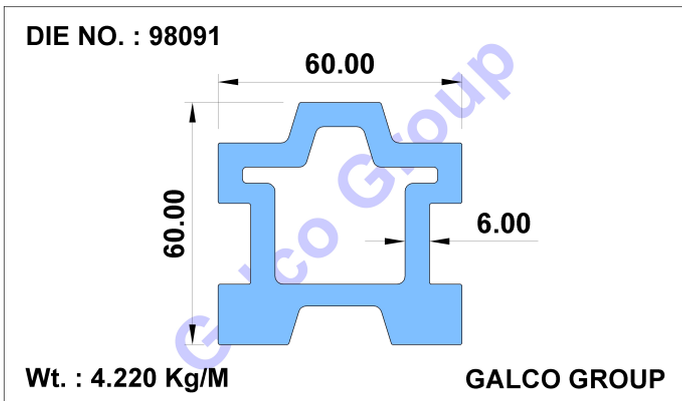
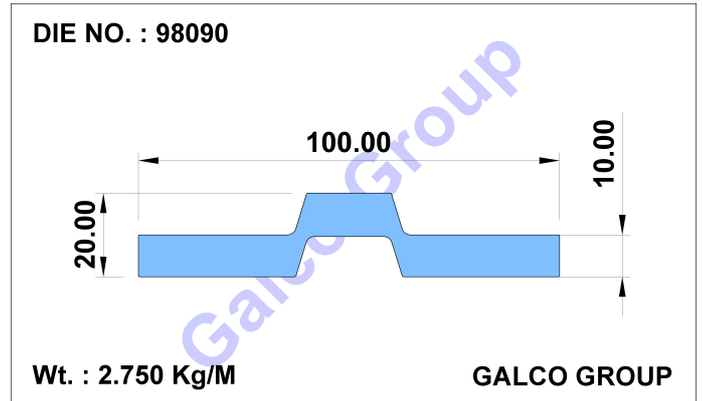
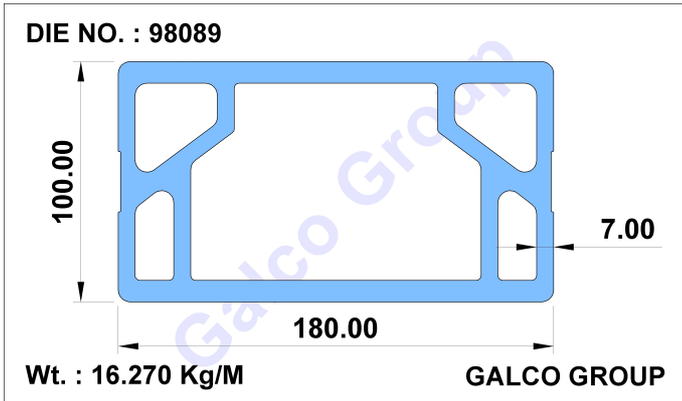
**INDUSTRIAL**

**INDUSTRIAL SECTION**



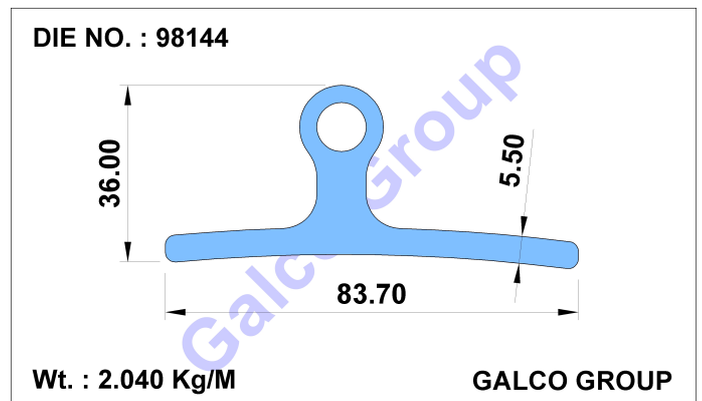
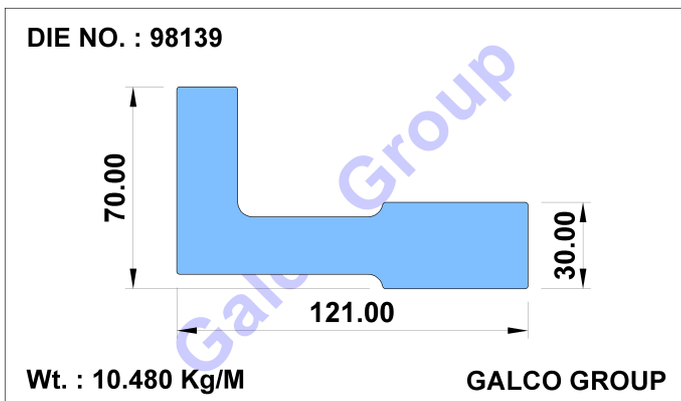
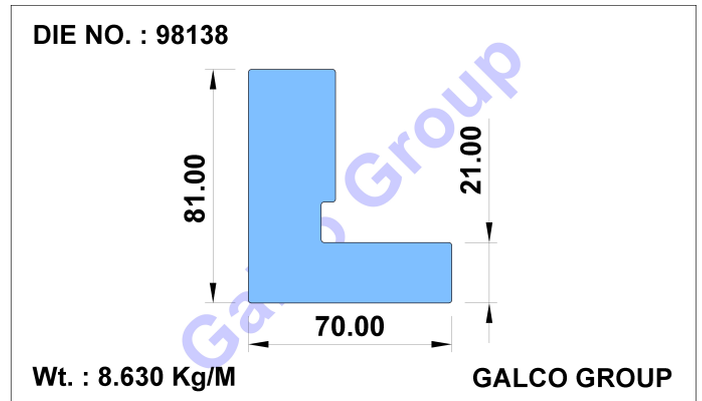
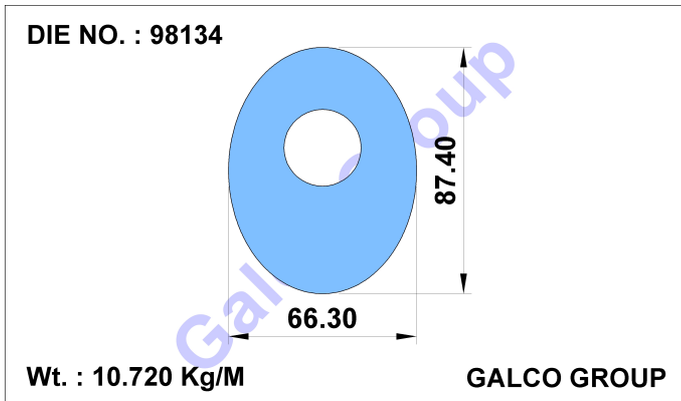
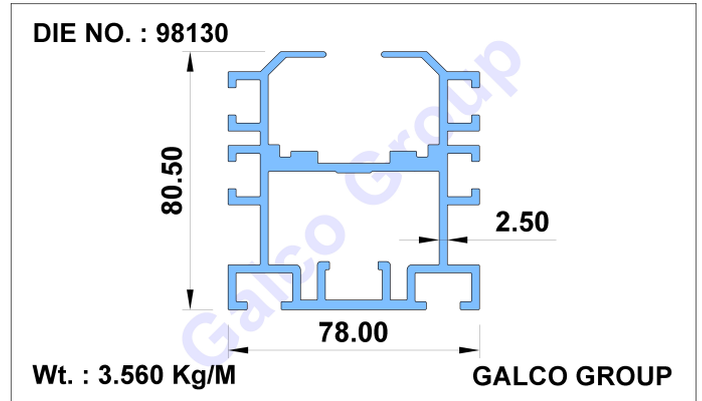
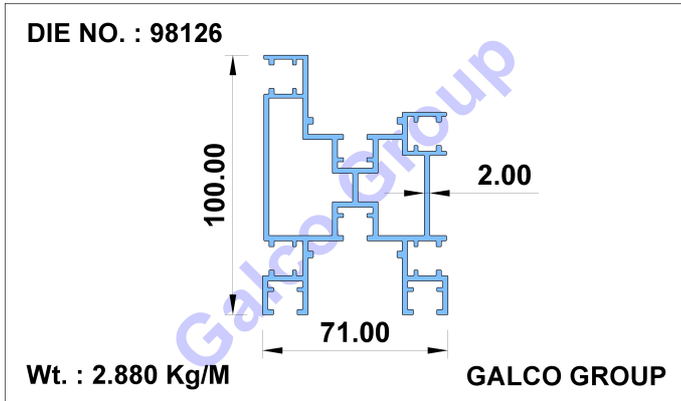
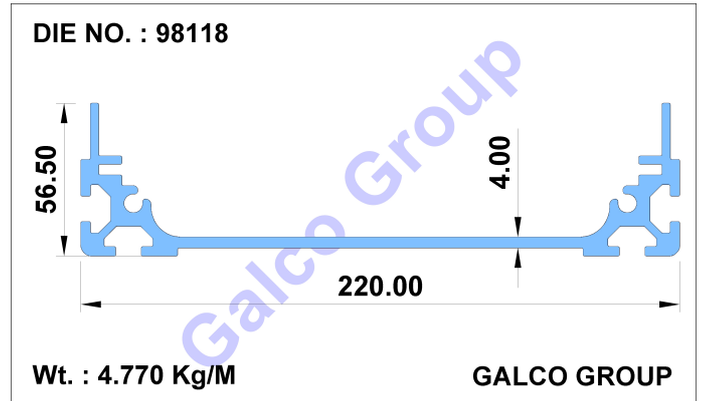
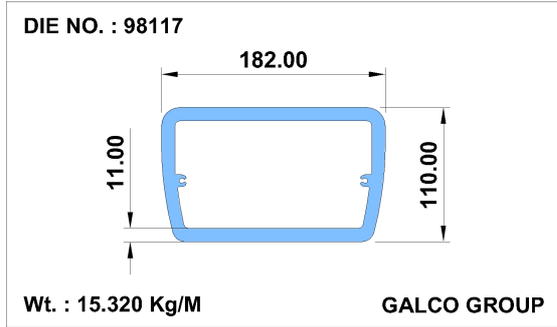
**INDUSTRIAL**

**INDUSTRIAL SECTION**



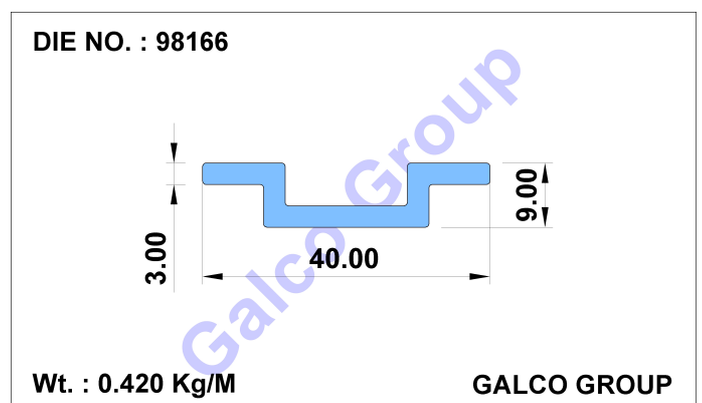
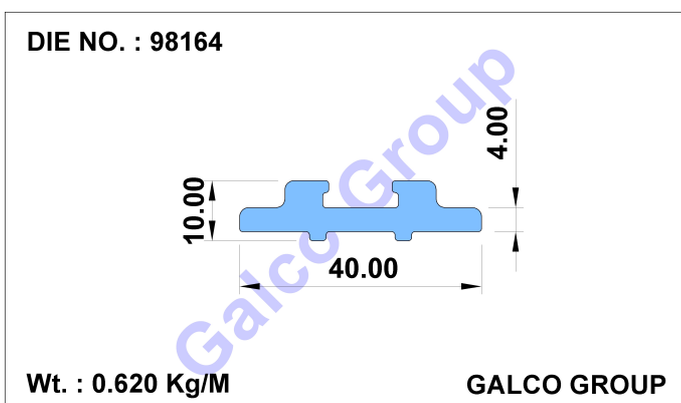
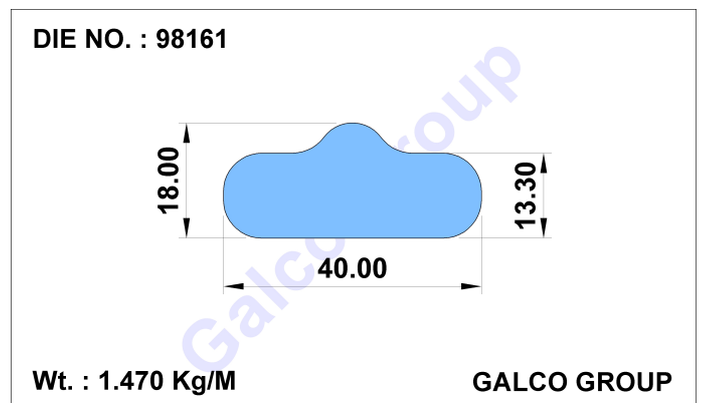
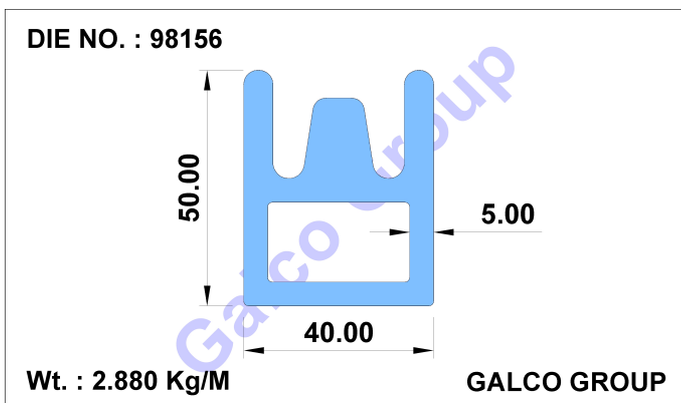
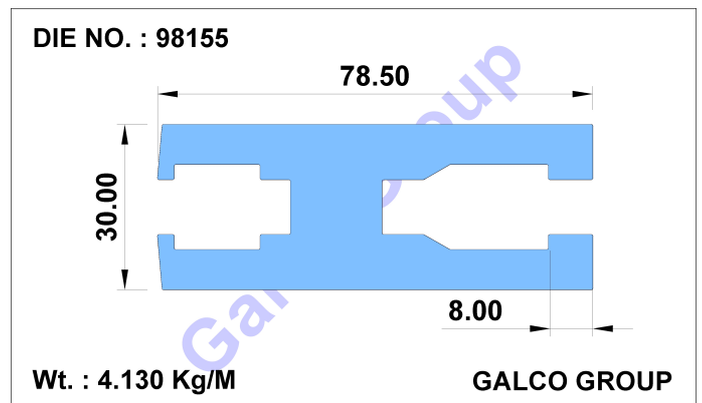
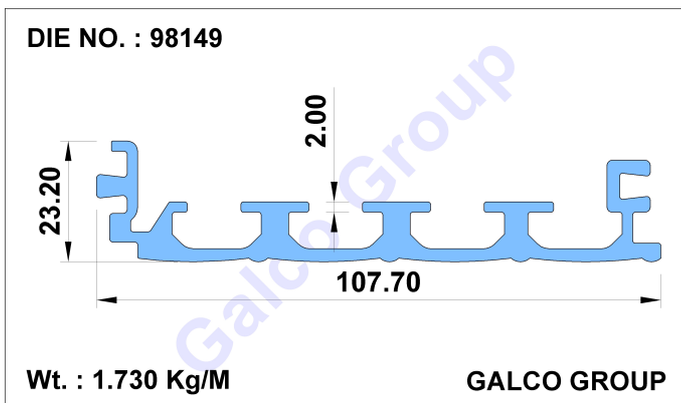
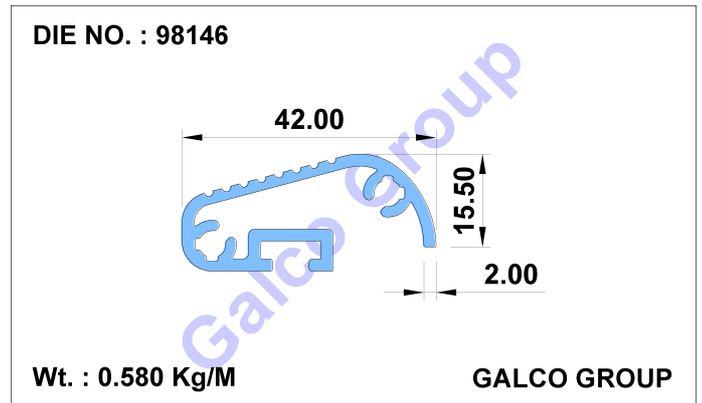
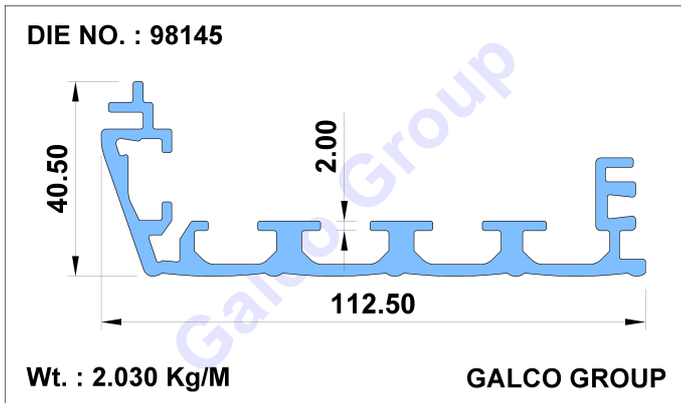
**INDUSTRIAL**

**INDUSTRIAL SECTION**



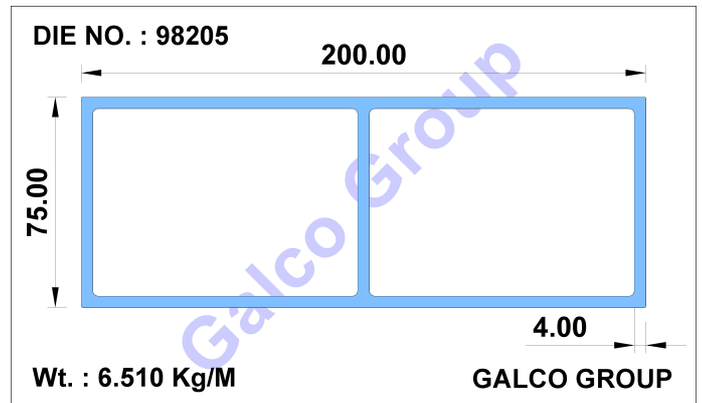
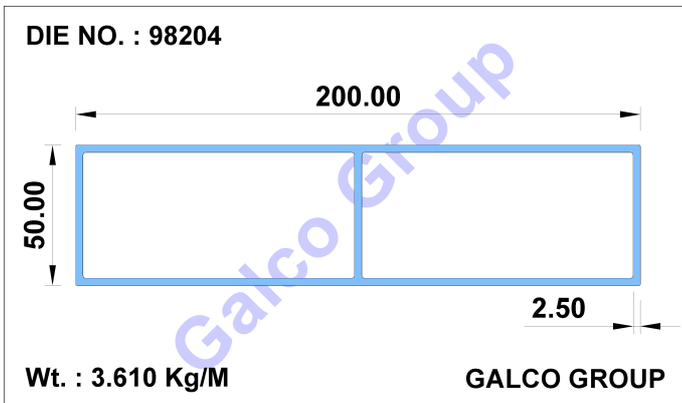
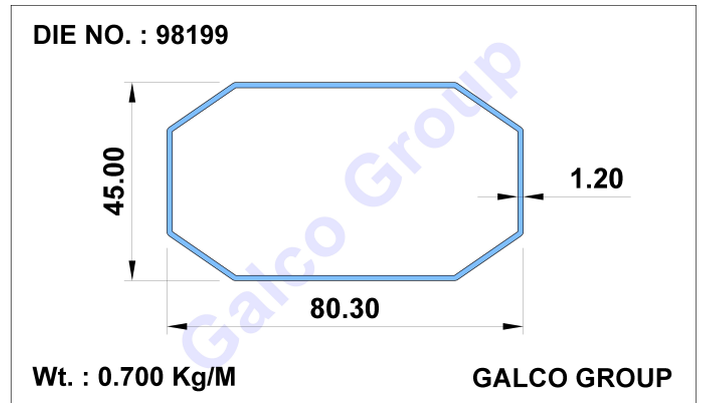
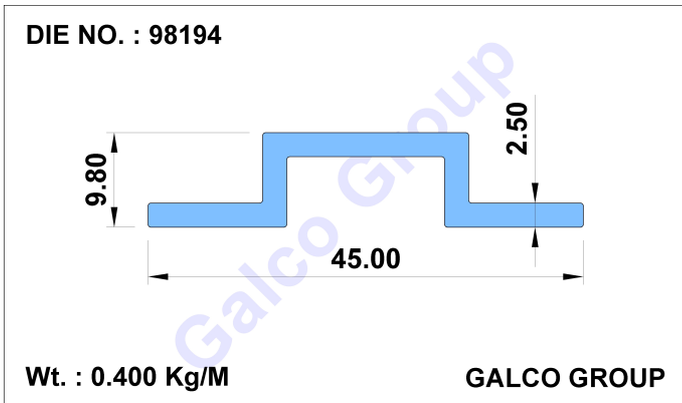
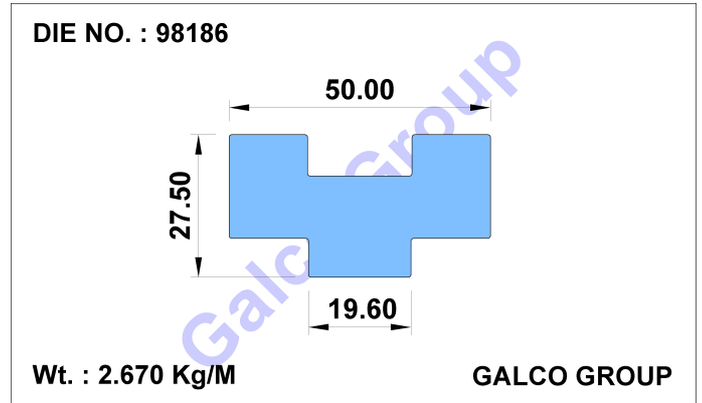
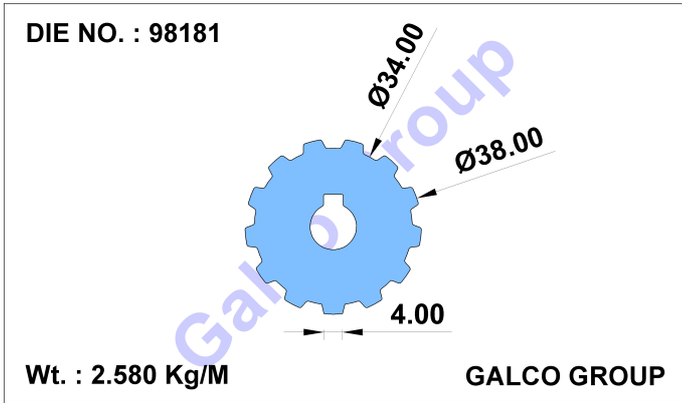
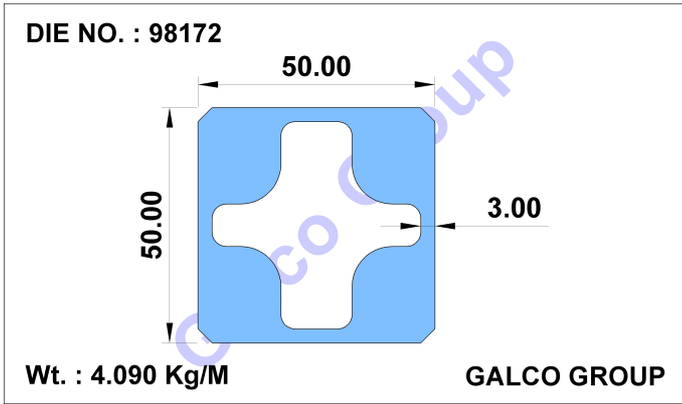
**INDUSTRIAL**

**INDUSTRIAL SECTION**



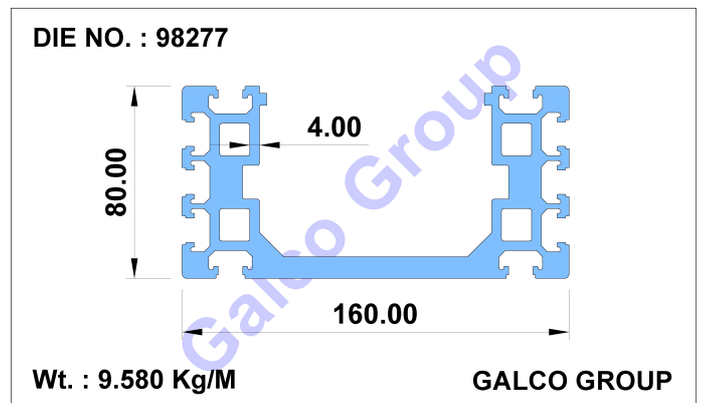
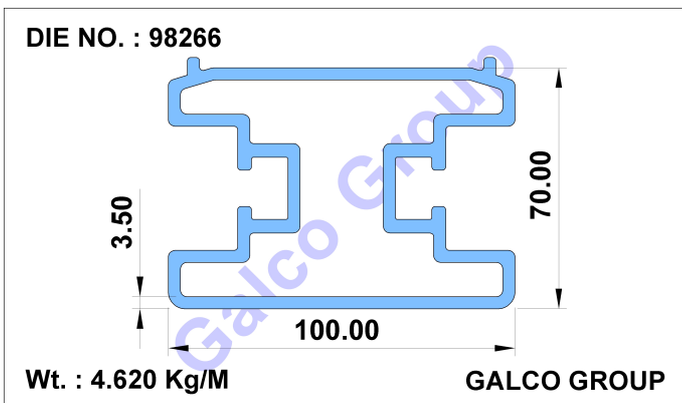
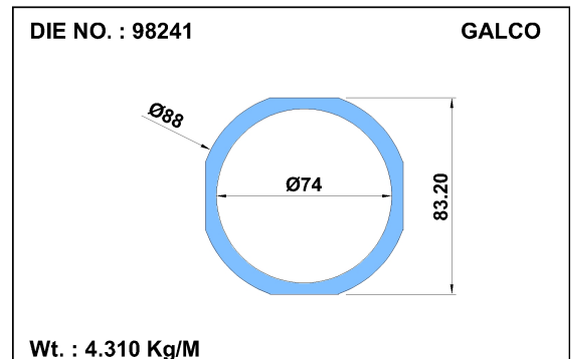
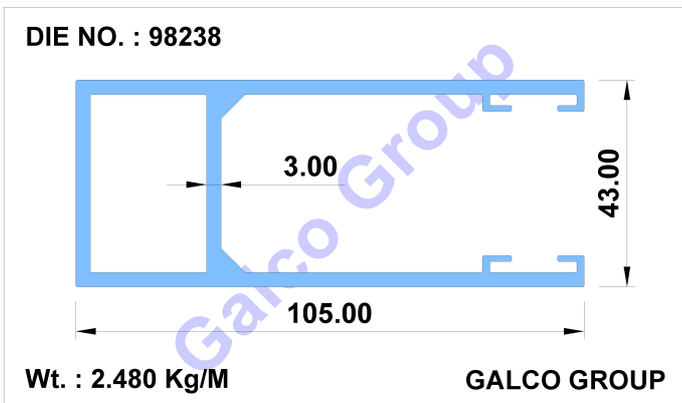
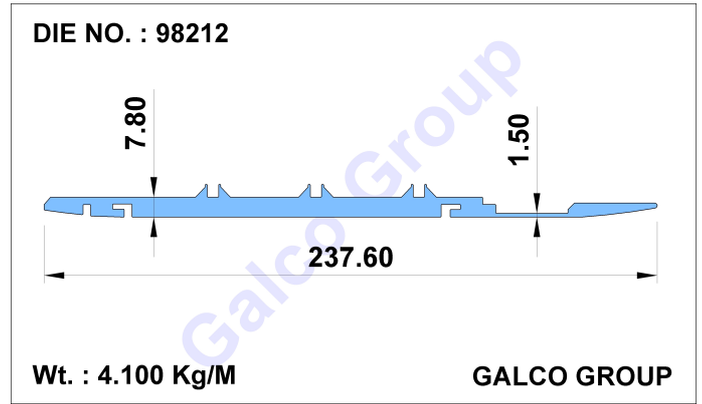
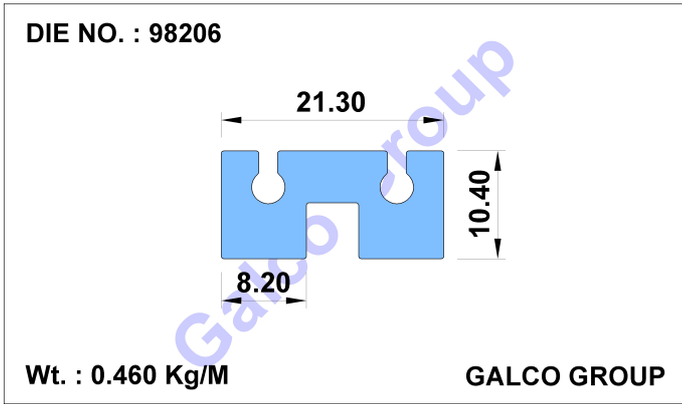
**INDUSTRIAL**

**INDUSTRIAL SECTION**



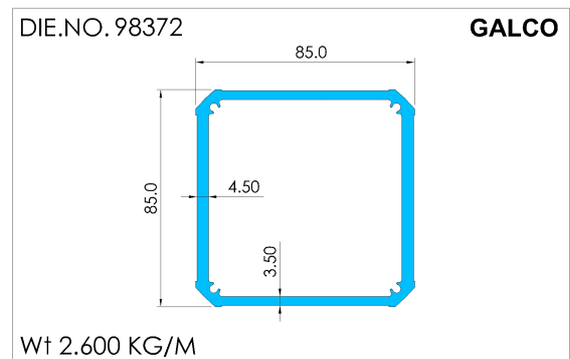
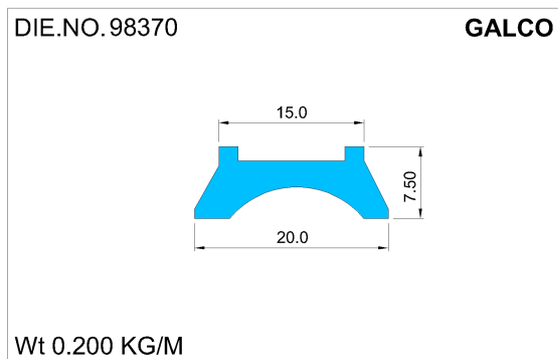
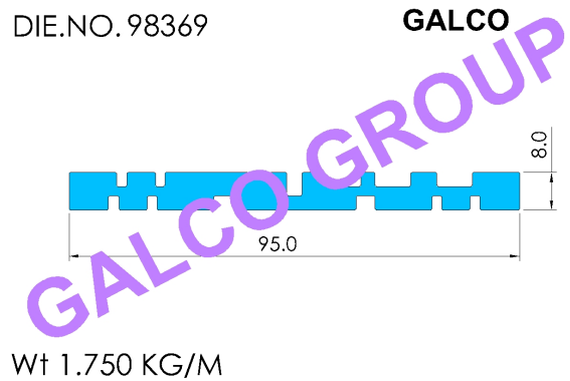
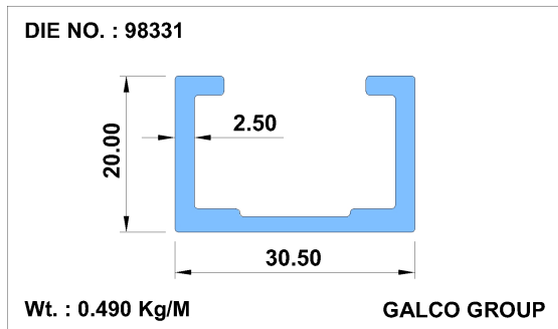
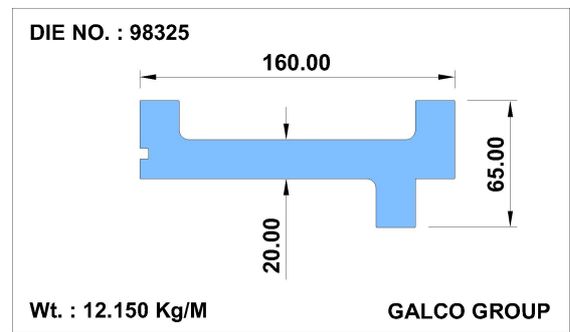
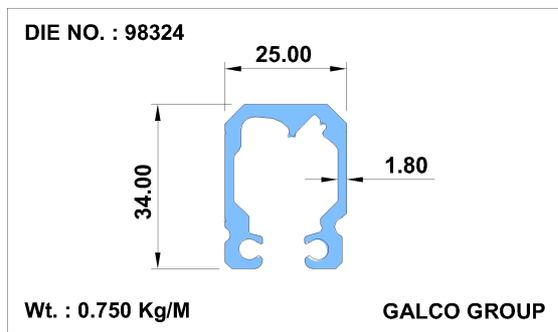
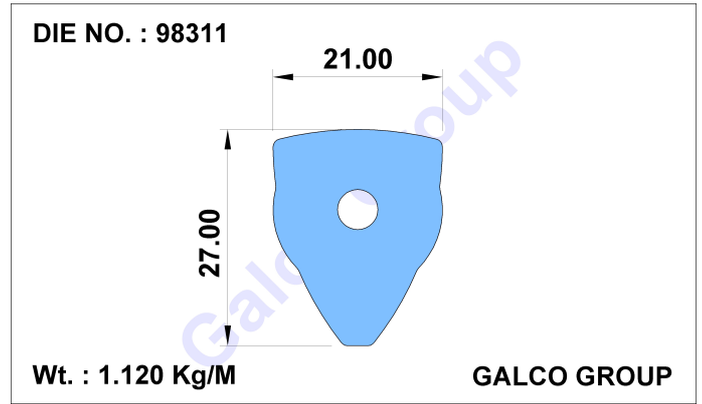
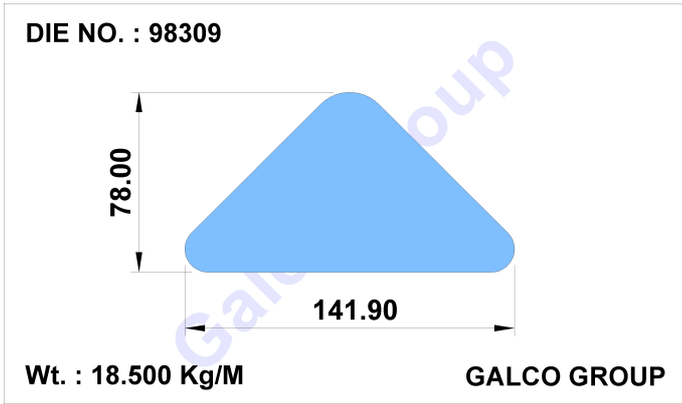
**INDUSTRIAL**

**INDUSTRIAL SECTION**



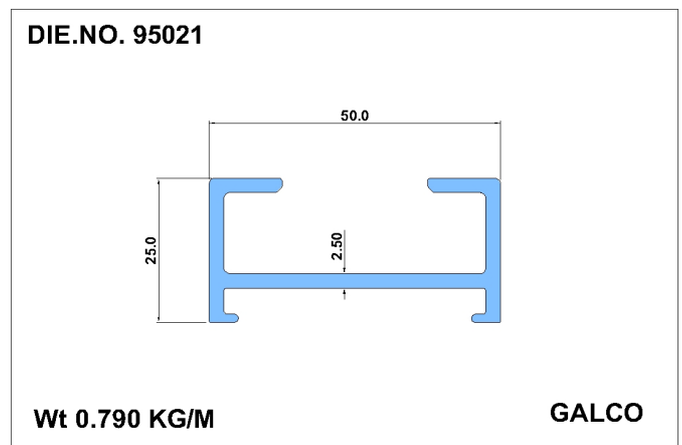
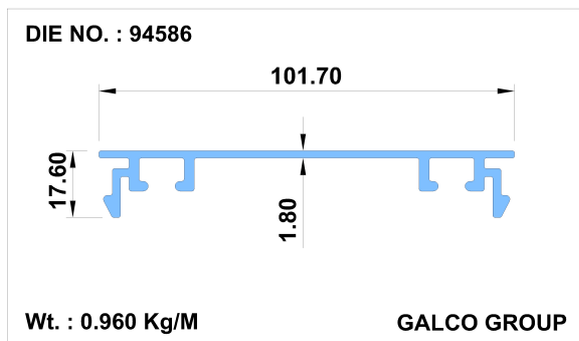
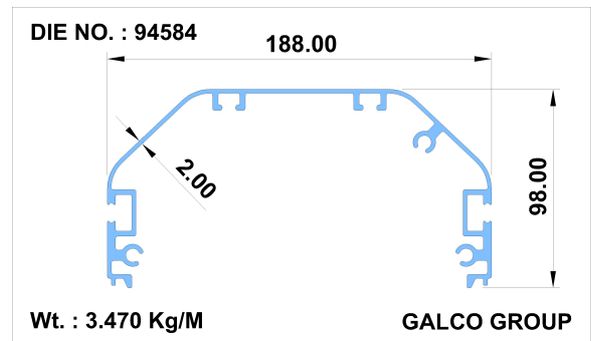
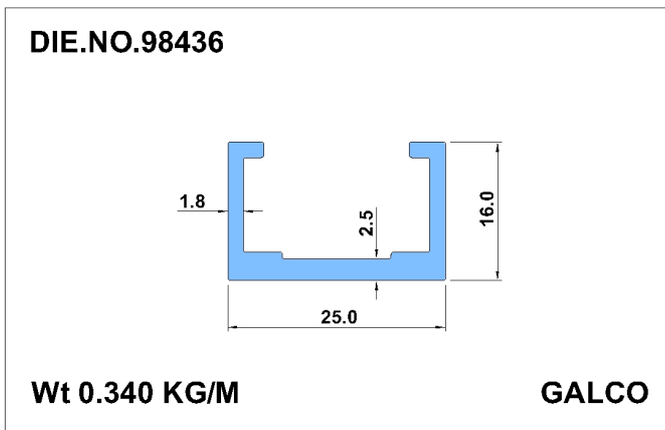
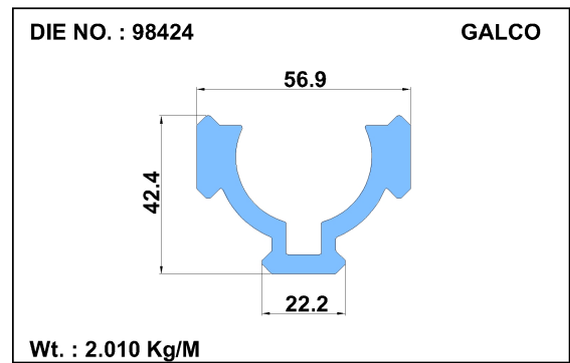
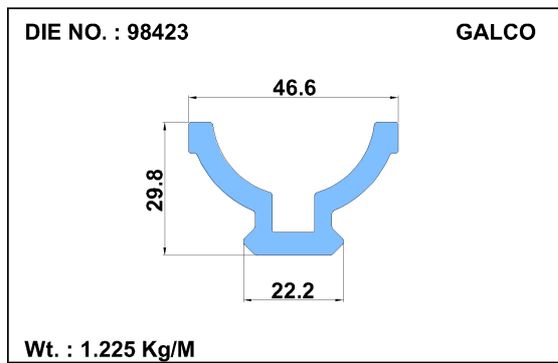
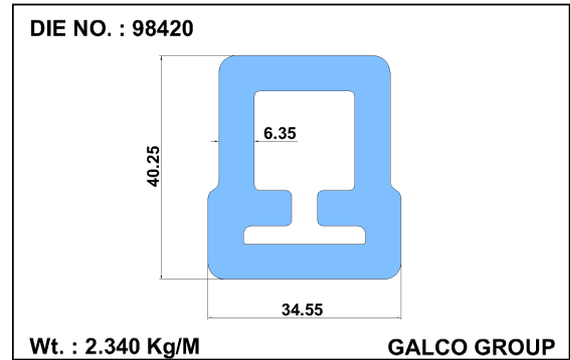
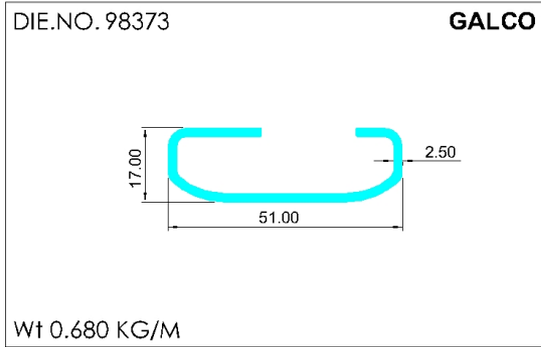
**INDUSTRIAL**

**INDUSTRIAL SECTION**



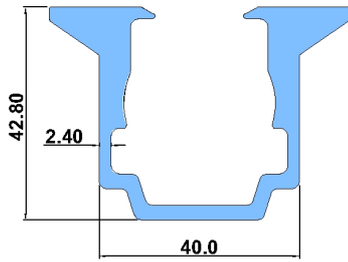
**INDUSTRIAL**

**INDUSTRIAL SECTION**



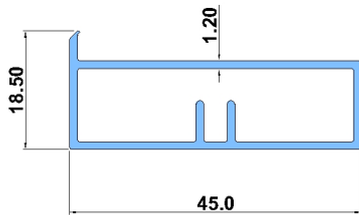
**INDUSTRIAL**

**DIE.NO. 99637**



**Wt 1.665 KG/M**

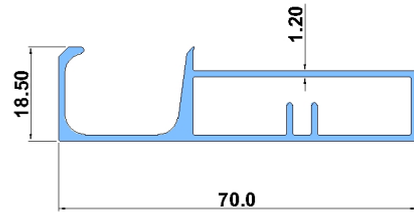
**DIE.NO. 98547**



**Wt 0.421 KG/M**

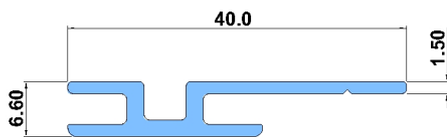
**INDUSTRIAL SECTION**

**DIE.NO. 98546**



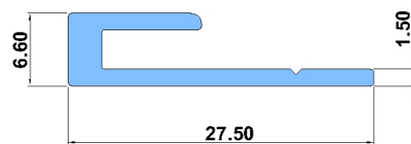
**Wt 0.634 KG/M**

**DIE.NO. 90363**



**Wt 0.340 KG/M**

**DIE.NO. 90364**



**Wt 0.190 KG/M**

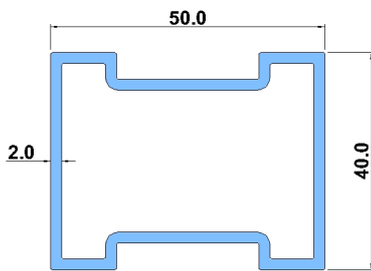
**INDUSTRIAL**

**DIE.NO. 90365**

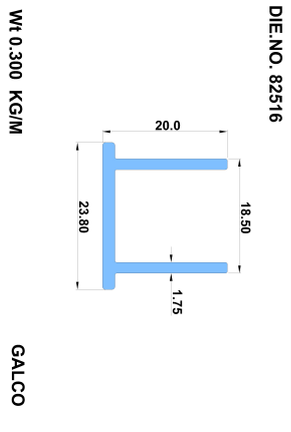


**Wt 0.580 KG/M**

**DIE.NO. 90367**

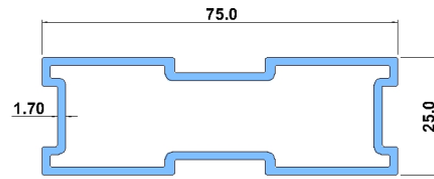


**Wt 1.025 KG/M**



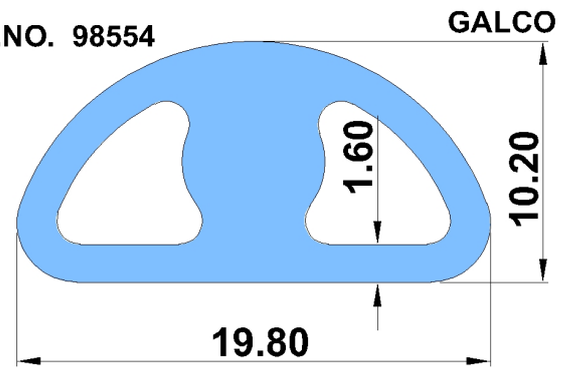
**INDUSTRIAL SECTION**

**DIE.NO. 90366**



**Wt 1.000 KG/M**

**DIE.NO. 98554**



**Wt 0.295KG/M**