

# Factory Production Mg Scrap

## 1). Class I Mg Scrap

Notes: High grade clean scrap without impurities.



## 2). Class II Mg Scrap

Notes: Clean scrap with aluminum or steel inserts. No nonferrous contamination.

Clean scrap with oxidation would also be considered class II.



## 3). Class III Mg Scrap

Notes: Painted or coated mg castings/scrap. With or without steel or aluminum inserts.

Scrap containing slight oil contamination would also be considered Class III.



#### 4). Dross Block

Notes: Must be clean and dry and contain 70 - 90% Metallic Content



#### 5). Flashings/Splatters

Notes: Light gauge die casting scrap. Must be free of loose turnings.



#### 6). Pucked Mg Turnings

Notes: All Mg Pucks accepted at Trinity must be tightly compact, free of oil & moisture, and free of loose turnings.



