

### **Best-In-Class Quality**

### **On-Time Delivery**

### **Unmatched Experience**

General Dynamics Ordnance and Tactical Systems Scranton Operations, produces a wide range of projectile and mortar metal parts for large caliber cannons, artillery, as well as aircraft and naval platforms. As the principle Operating Contractor for the Scranton Army Ammunition Plant (SCAAP), this facility has been in constant production of metal parts for weapon systems since 1963.



# PROJECTILE AND MORTAR METAL PARTS



Manufacturing operations performed at this site include forging, nosing, heat-treating, welding, machining, phosphate and painting, as well as destructive and non-destructive testing. Our expertise in process design and equipment selection continues to exceed the requirements necessary to deliver product of the highest quality on time to our customers. To date, we have produced and delivered more than 26 million projectile and mortar metal parts.

#### Metal Parts Producer of:

- Artillery 105mm, 155mm, 175mm, 8 inch
- Mortars 120mm HE, Smoke, Training, Illumination
- Naval 5 Inch 54-Caliber
- Air Force 105mm M1 HF1



120mm Mortar M929 WP Smoke Cutaway showing machining detail



**120mm Mortar** M931 FRTC M933/934 HE M930/983 Illum



**5 Inch** 54-caliber Naval Gun Projectile



105mm
PGU-45/B HE
[M1 HF1]
Air Force special operations, high fragmentation round



**155mm** M107 HE High Explosive



**155mm** M795 HE Long Range High Fragmentation

## GENERAL DYNAMICS

Ordnance and Tactical Systems