







... ONE SHOT IS ALL YOU NEED ...

The Gila Strike Multi-Threat Ammunition is the first enhanced penetration small arms proprietary round manufactured using a new patent pending technology. There are several major benefits to using our technology versus traditional material such as copper, lead, brass, hard steel and tungsten rounds.

- 1. Our proprietary material has a high compressive **Strength** hardness and it does not deform at impact which allows for deeper penetration at long **Distances**.
- 2. Our proprietary material can be **Shaped** to enhance wound channel **Impact** and effectiveness by turning the round in the target.
- 3. Our proprietary material provides traditional small arms penetration with standard barriers **PLUS** enhanced **Penetration**.
- 4. Our proprietary material provides **Maximum** effectiveness and shooting precision which **Reduces Casualties.**

Multi-Threat Features:

- **Enhanced Penetration** in the following barriers:
 - Traditional Barriers Wood, Drywall, Car Doors, Windows
 - New Soft Body Armor
 - o **New** Military Helmets
 - New Ceramic Plates level 3 and 4
 - New Ballistic Glass 1.5-inch thickness
- Hardness/ Power:
 - No Deformation at target
 - o Pistol rounds perform like Rifle Rounds
 - o **Super** and **Subsonic** rounds have greater effectiveness
- **Long Range** effectiveness:
 - Barrier Penetration at distances up to 100 Yards
 - o **Higher Velocity** at long distance
 - Accuracy at long distances due to higher velocity
- Deeper & Larger Wound Channel:
 - o At impact the **Energy** is focus versus lateral dispersion
 - o The round **Turns/ Tumbles** in the target
 - o **Bones break** when impacted by our proprietary material
- **Green** Technology:
 - Our proprietary material is **Inert** and does not harm the environment.
 - o Our proprietary material will not hurt **Animals** if ingested
 - Our proprietary material is Non-porous

GILA DEFENSE SYSTEMS

3819 S Evans. Blvd. #306 Tucson, Az. 85714 www.giladefensesystems.com

New Proprietary Technology

Pistol Calibers 9mm and 40, 45 (All Calibers Supported)

Turns for Enhanced Wound Channel Effectiveness

Penetration - Extremely Hard Compressive Strength

High Performance as a Super and Subsonic Round

Max Effectiveness at Long
Range