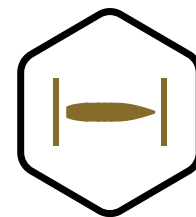




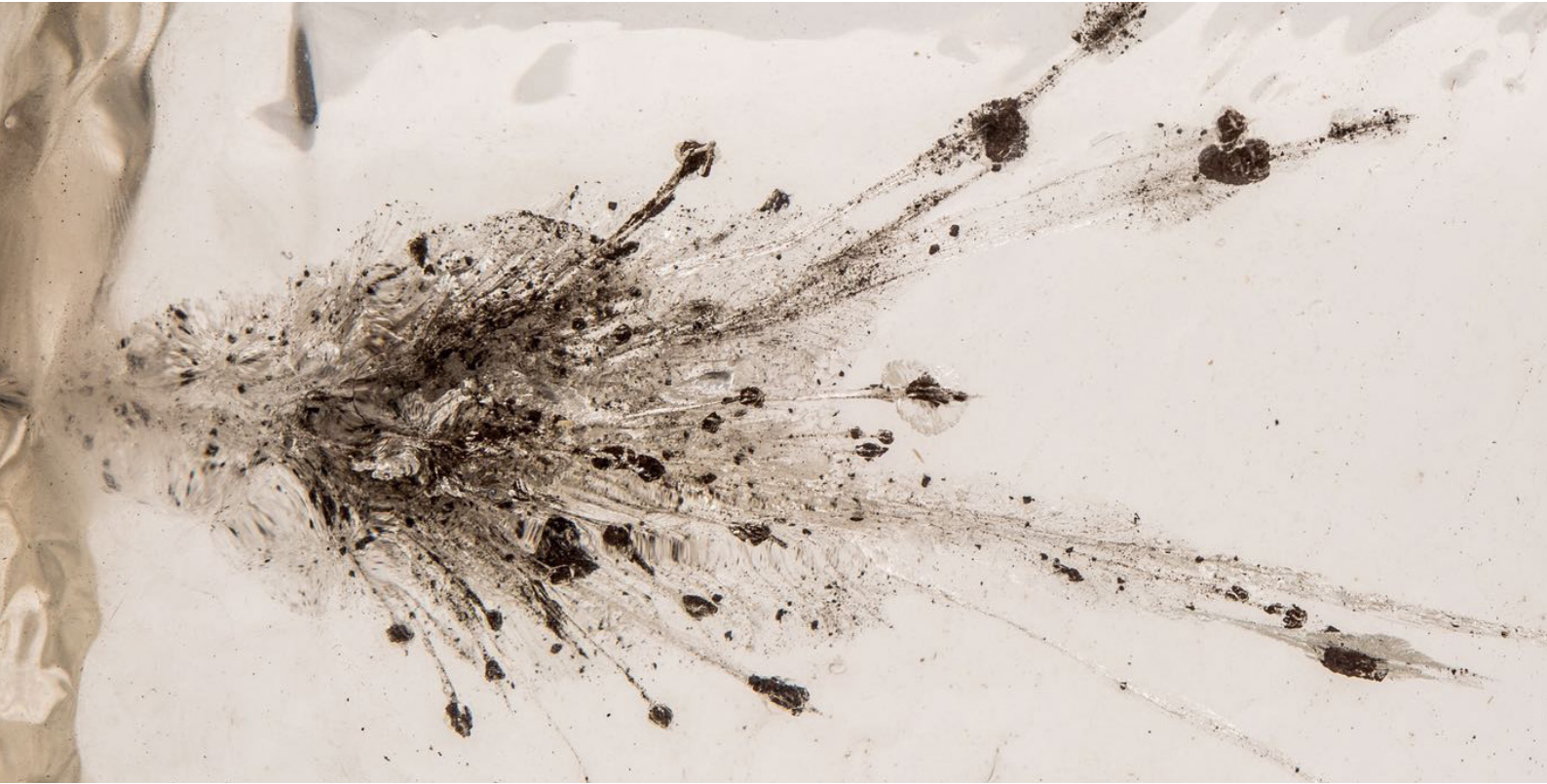
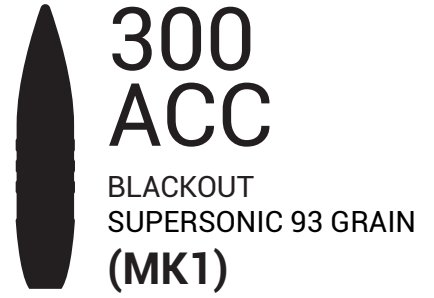
THE NEW JB1.300 MK1 is an extremely flat, fast round designed with Z Force's new Law Enforcement Risk Mitigation (LERM) technology. The sleek design gives the shooter an extremely high ballistic coefficient at increased velocities, allowing accurate shots to be taken up to 400m. The JB1.300 MK1 is a 93gr projectile designed to leave a massive wound channel up to 14" deep, detonating upon entry. The projectile deploys all of its energy within these first 14", **MAXIMIZING DAMAGE WITH THE FIRST SHOT.**

THE JB1.300 MK1 is a molecularly constructed polymer copper projectile, designed to detonate in a uniform pattern upon striking a moderately light object. This means that walls, doors, windows and other light barriers take the brunt of the impact, sending what is left of the projectile towards the ground in a uniform pattern smaller than a grain of sand.



The **LIGHTWEIGHT CONSTRUCTION AND LOW DENSITY** of this round enables the projectile to be shot accurately and with lethal force up to 400yds away. The JB1.300 MK1 loses its effective kinetic energy after 500yds.

Wear and tear and heat transfer on the weapon compared to traditional ball or match ammo is substantially reduced, allowing weapons to last longer. The JB1.300 MK1 is a 93 grain projectile **specifically designed to function in short-barreled rifles** used by Local, State and National enforcement agencies.



JB1.300 MK1

MODELS CURRENTLY IN PRODUCTION



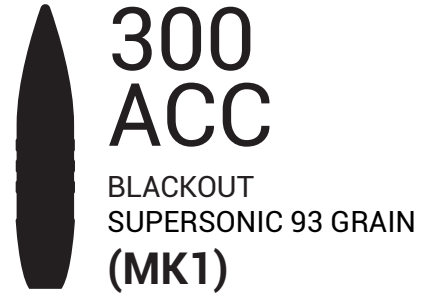
JB1.300 MK1



JB1.300 MK1-HP

Hollow Point

Round provides high energy transfer and larger wound cavities within the first 7" of penetration, effectively immobilizing any threat after one round.



TRAINING ON STEEL AT CLOSE RANGE PROVIDES VERY LIMITED RISK TO THE SHOOTER. USING ADVANCED MATERIALS, THE PROJECTILE WILL NOT BOUNCE OR RICOCHET BACK TOWARDS THE SHOOTER. RANGE STEEL WILL NOT BE DENTED OR MARRED IN ANY WAY DURING EVEN THE MOST INTENSE TRAINING SITUATIONS.

- UNMATCHED LETHALITY OUT TO **400YDS**
- NEXT GENERATION RISK MITIGATION TECHNOLOGY
- DECREASED WEAR AND TEAR ON WEAPONS
- LEAD FREE
- DOES NOT DIMPLE STEEL TARGETS DURING TRAINING, PROLONGING THE LIFE OF THE RANGE

JB1.300 MK1

@2500 FPS

RANGE yds.	VELOCITY fps.	DROP (MOA)	ENERGY ft./lbs.	TIME sec.
50	2360	0.06	1088	0.06
100	2214	0.00	958	0.13
200	1939	-2.69	735	0.27
300	1687	-6.55	556	0.44
400	1462	-11.42	418	0.63
500	1273	-17.46	316	0.85