

201 Old Homestead Highway • North Swanzey, NH 03431 Phone: 603.352.9521 • Fax: 603.903.0948 wtc@ne.rr.com • www.warner-tool.com

Flat Line Projectiles

| | | | (3000 - 1500 fps) | | (3500 - 1500 fps) | |
|---------|---------------|-------|-------------------|-------|-------------------|------------|
| Caliber | Description | Twist | G1 | G7 | G1 | G 7 |
| 30 | 155.5gr Palma | 10 | 0.553 | 0.285 | 0.576 | 0.290 |
| 30 | 175gr FTR | 10 | 0.678 | 0.340 | 0.694 | 0.348 |
| 30 | 200gr | 9 | 0.780 | 0.391 | 0.796 | 0.399 |
| 33 | 255.5 LRBT | 10 | 0.814 | 0.40 | 0.834 | 0.411 |



Flat Line Projectiles provide several benefits simultaneously:

- 1. Much Higher BC when compared with projectiles in its weightclass.
- 2. Higher velocities when compared with projectiles in its weight class
- 3. Much higher velocity when compared with projectiles of similar BC

The combination of which makes them unbeatable in a shot to shot comparison.

Flat Line projectiles fly as fast as the next lower weight class of bullets, but have a BC of the next higher weight class. The 155.5gr. 30 cal. has the velocity of a 125-135gr. bullet and has the BC of a 185-200gr. bullet. The 255.5gr. 338cal. has the velocity of the 225gr. bullet and the BC of the 300gr. bullet.

