# TYR TACTICAL® PATENTED BALLISTIC SHIELD DOLLY





Telescoping frame & Shield Clamps accommodate up to two shields (sold separately)

TYR TACTICAL® PATENTED BALLISTIC SHIELD DOLLY - LEVEL IV

# ARMOR SPECIFICATIONS:

Weight 46.9 lbs. Testing Standard: NIJ 0108.01 Protection Level: Stand Alone Level IV & Special Threats Plate Thickness: .93 in. / 23.62 mm Materials: UHMWPE & Hybrid Ceramics Cover: Black Polyurea 
 Threats:
 5.56 x 45-mm, 55-grain M193 Ball

 7.62 x 39-mm, 123-grain PS Ball
 7.62 x 51-mm, 147-grain M80 FMJ

 7.62 x 54R-mm, 148-grain, LPS
 7.62 x 54R-mm, 155-grain API

 7.62 x 54R-mm, 155-grain B-32
 .30-06-cal., 166-grain APM2

#### TYR-RBS/BSD2-LV4

#### FEATURES & SPECIFICATIONS:

#### CONSTRUCTION

- Constructed out of high-strength, lightweight aluminum
- Two rubberized dolly handles
- Padded shield rest
- Center armor panel reinforces the connection area where the upper & lower shields meet
- Matte black powder coat finish
- BALLISTIC COVERAGE
- Center armor panel covers the ballistic gap on both sides of the dolly
- Bolt holes on the armor panel are offset from the ballistic gap to reduce the possibility of penetration

#### FRAME ADJUSTABILITY

- Telescoping frame to accommodate up to two shields
- Telescoping, pull pin, shield handle bracket for multiple shield sizes

#### WHEEL CONFIGURATION

- Removable rear wheel
- Two-wheel configuration allows for 360° movement
- Dolly is self-supported in the two-wheel configuration by resting on the lower shield
- Three removable heavy duty wheels



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### DOUBLE SHIELD:

The two-wheel configuration allows you to run the system as a ballistic barricade with 360° movement. Two handle heights allow the user to push the dolly in a standing or bowed position. The system can also tilt forward transforming it into a free-standing ballistic barricade.

## PROVIDES BOTH LOAD CARRIAGE & UNMATCHED BALLISTIC PROTECTION. 10

SYSTEM DEPLOYS IN 90 SECONDS OR LESS M

### SINGLE SHIELD:

Provides a ballistic barricade in the tilt forward position. It also functions as a load carriage dolly for Broco  $0^2$  Cylinders as well as mission specific MOLLE panels (sold separately).



