## HUMAN TYPE TARGET (HTT)

MADE FOR ADEPT, FLEXIBLE, AND ENGAGING MARKSMANSHIP TRAINING

- HIT DETECTION applies a unique sensory system to detect the movement of projectiles passing through the torso.
- The torso of the HTT is able to fall back 90 degrees based on a lethal/non-lethal hit detected.
- Base mobility platform, vertical body support, and torso arm protected by **AR500 armo**r and will WITHSTAND rounds up to .338 Lapua projectiles
- Integrated GPS module allows for SEMI-AUTONOMOUS scenario build and execution.
- Armored ventilation system provides cooling for interior electronics.
- Provides ability to program scenarios with **MULTIPLE HTT** units in open (field)
- Four inches of ground clearance with operability uphill, downhill, and across a gradient of up to 15 degrees.







## **REMOTE CONTROL UNIT (RCU)**

Control up to EIGHT ROBOTS PER CHANNEL (24 TOTAL) w/ one remote enabling a wide array of simulations and scenarios to be CREATED and CONTROLLED.

## **MOBILITY**

ALL-WHEEL continuous drive that enables MULTI-TERRAIN, ALL-WEATHER operations on dirt, sand, gravel, grass, and mud.

## **CONTACT**

SALES@SIMISINC.COM 757-399-4502 WWW.SIMISINC.COM

PATENT PENDING