

REMOTE-OPERATED WEAPONS SYSTEMS (ROWS)



FEATURES

- ▶ **0.50 Caliber armor piercing** ballistic rating with **25 PSI exterior** blast reflective pressure rating
- ▶ Provides effective **protected force multiplier** with **minimal exposure**
- ▶ **Minimal** site **preparation**
- ▶ **Pre-cast foundation** option **eliminates** permanent concrete foundation requirements
- ▶ Design can accommodate **any** situational, weapon and control **system technology**
- ▶ **Stand-alone** or **networked system** capability
- ▶ Optional **RPG Pre-Detonation** Screen System
- ▶ **Custom configuration** and **sizing** available based on needs
- ▶ **Epoxy** and **painted** finishes available

Kontek designs and fabricates the Remote-Operated Weapons System (ROWS) Tower to accept any system and combination of surveillance and weapons technologies. It is a ballistic and blast-rated vertical platform with systems that perform advanced surveillance, detection and assessment as well as defeat attacks by aggressors, Rocket-Propelled Grenades (RPGs) and Vehicle-borne threats.

As a force multiplier, the ROWS Tower provides a hardened platform for any all-quadrant tactical defensive detection system employing non-lethal and/or lethal means with minimal cost and exposure to any facilities and defending forces. The ROWS Tower and its accompanying systems provide stand-alone capabilities which can be included as part of a larger network of ROWS Towers in a system of coordinated perimeter physical security measures.

Kontek stands ready to meet the individual needs of our customers. We will design and certify products to meet any challenge. Contact us to learn more.