



# CBWS

Weapon agnostic discrete defensive system

# CBWS

## DISCRETE BASE DEFENSE

The Container Based Weapon System (CBWS) is operated wirelessly or via fiber. This solution is lightweight, mobile, inconspicuous and can be networked to provide security and situational awareness for any size installation. EOS's Fire Control System is ATAK and FAAD C2 Compatible.

This platform accommodates 5,000 pounds of payload. Operations can be conducted both with and without the trailer, and the platform operates from shore power (110 VAC), optional rechargeable batteries or mobile electric power.

The container paired with the R400S affords unequaled accuracy and precision for any weapon combination. The R400S can also be equipped with a variety of third effectors including Javelin and Stinger missiles.



	CONTAINER	CONTAINER + TRAILER
Weight	5,500 lbs	8,500 lbs
Length	10 ft	22 ft
Height	8 ft	11 ft
Width	7.5 ft	7.5 ft

R400S SPECIFICATIONS	DUAL CONFIGURATION M230LF/7.62 MM GPMG	M230LF	.50 cal MG	7.62 mm GPMG	M134D	40 MM AGL
Height above roof	35 in/900 mm	35 in/900 mm	28 in/714 mm	29 in/740 mm	29 in/740 mm	28 in/714 mm
Weight above roof - including weapon & max ammunition	900 lbs/408 kg	782 lbs/ 355 kg	650 lbs/ 296 kg	507 lbs/ 230 kg	507 lbs/ 230 kg	584 lbs/265 kg
Max ammunition load	M230LF - 160 rds 7.62 mm - 400 rds	150 rds	500 rds	1000 rds	3000 rds	96 rds
Elevation/depression	+45° / -10°	+45° / -10°	+60° / -20°	+60° / -20°	+60° / -20°	+50° / -20°
Sweep radius	1.5 m	1.5 m	0.9 m	0.5 m	0.5m	0.5m
Firing stability	<1 mrad					