

RAPID-DEPLOY COMMAND POST



TRANSPORTABLE

The EDEY FX Rapid-Deploy Command Post (RDCP) is a lightweight, trailer-mounted shelter system that transforms a Light Tactical Trailer (LTT) into a mobile workspace for command, communications, or electronic systems in any operational environment. When stored, the RDCP can withstand speeds of 80 km/h / 50mph in harsh off-road conditions.



DEPLOY IN MINUTES

The RDCP rapidly deploys from its compact 8.9 cm (3.5") stowed profile to a full operational height of 102.9 cm (40.5"). Once partially lifted, gas struts engage, effortlessly raising the roof to its full extension. Triangulated support arms then lock into place without tools, providing structural stability. A single operator can complete the entire deployment in a matter of minutes.



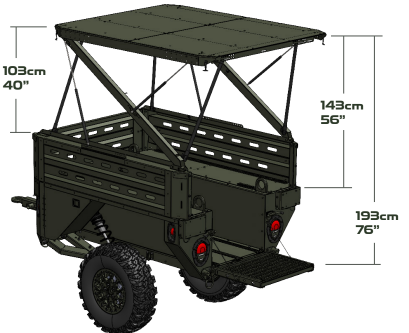
WEATHER PROOF ENCLOSURE

The aluminum roof functions as a conductive ground plane for antennas and electronic systems. Zip-on canvas walls attach around the perimeter to form a weather-sealed enclosure. Inside, the RDCP can be configured with operator seating, batteries, communications gear, and generator units, supporting both covert and active mission operations in any environment.

Phone: (613) 692-6368 **Website:** edeyfx.com **Address:** 3850 Prince of Wales Dr, Ottawa, ON

Email: mark@edeyfx.com





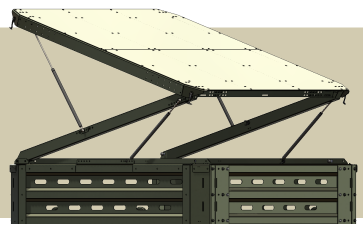


CONFIGURABLE SIZE AND CAPACITY

The Rapid-Deploy Command Post is available for the 151.8 cm / 59.75", 191.3 cm / 75.3", and 236.2 cm / 93" wide Light Tactical Trailers. It can be equipped with gas struts of varying lengths and force ratings, allowing operators to tailor the roof height and lift dynamics to suit mission-specific payloads and antenna configurations.

ADDITIONAL FUNCTIONS

Beyond serving as a mobile command post, the RDCP enables a wide range of field operations. The aluminum roof can support a full communications or electronic warfare antenna suite, acting as an elevated, conductive ground plane. Inside the enclosure, the trailer can be configured with equipment racks, operator seating, radios, ECM and CUAS systems, and climate control elements. It is also well-suited for drone operations, surveillance hubs, or medical triage stations.



SPECIFICATIONS

LENGTH	190.9 cm / 75.2"
WIDTH OPTIONS	151.8 cm / 59.75", 191.3 cm / 75.3", and 236.2 cm / 93"
STOWED HEIGHT	8.9 cm / 3.5"
DEPLOYED HEIGHT	103 cm / 40.5" (customizable)
WEIGHT	50 kg / 110 lb
PAYLOAD CAPACITY	25kg / 55 lb (customizable)
GAS STRUTS	40.8kg / 90lbs each
WEATHER PROOF ENCLOSURE	Water Repellent 1000 Denier Cordura enclosure with optional doors, windows, screens, and roll up storage straps.
OPTIONAL ACCESSORIES	Remotely Stowable Antenna Mounts (RSAM), equipment mounting brackets or hole patterns, and cable management sleeves.

