



# REFUELING LADDERS

RFL 3363 / RFL 5880



- » Withstands wind loadings and jet blasts per SAE ARP 1247 and ARP 1328.
- » Compatible with a variety of aircraft.
- » Easy maneuverability for quick and efficient fueling.
- » Built in compliance with aviation regulations.
- » Dual fueling platforms allow for refueling at different heights.

## REFUELING LADDER MODELS



RFL 5880 MODEL



RFL 3363 MODEL

### RFL 5880 MODEL

Dimensions	68" x 119" x 119"
Platform Heights	58" x 80"
Fueling Assembly (Fuel pip/hose/nozzle)	Yes
Towable	Yes
Compliance	ATA - 103, SAE ARP 1247, SAE ARP 1328
Compatible Aircraft	Boeing 757 and Boeing 767, Airbus A300 & A319, BAE 146 (RJ-85)

### RFL 3363 MODEL

Dimensions	60" x 93" x 102"
Platform Heights	33" x 63"
Fueling Assembly (Fuel pip/hose/nozzle)	No
Towable	Yes
Compliance	ATA - 103, SAE ARP 1247, SAE ARP 1328
Compatible Aircraft	Boeing 757, Embraer 175 and Embraer 190

## FEATURES

- » Corrosion resistant, lightweight, welded aluminum construction
- » Lever-activated main brake assembly
- » Extra protection for aircraft with padded upper hand rails and corner bumpers
- » Paddle-activated rear brakes
- » Tow bar for simple transport
- » 8" casters for ease of movability