

UNDER FAN COWLING ENGINE STAND UECWL

Product Group 8079

Key Benefits

This system is specifically designed to optimize maintenance tasks on modern aircraft engines, providing easy access to the fan cowl and engine components. It enhances time-efficiency with a quick positioning process that doesn't require the removal of fan cowl hold-open rods. The height-adjustable platform allows for smooth access to both inboard and outboard engine sections, including up to the fan cowl hinge pins. With adjustable railings, extendable floors, and a large work platform, this system ensures safety, convenience, and a stable environment for technicians. Its durable construction ensures both stability and mobility, making it an ideal choice for hangar and apron operations.

Features

- Provides under fan cowling access with opened fan cowlings
- Time-efficient positioning procedure without removing fan cowl hold-open rods
- Access for both engine inboard and outboard sections
- Minimum platform height for easy positioning under fan cowl hold-open rods
- Maximum platform height for engine access up to fan cowl hinge pins
- Retractable platform railing for safety and ease of positioning
- Foldable railing for fall protection towards engine inlet cowl
- Extendable floors adjustable to engine contours
- Large work platform for mechanic and toolbox

