

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 cowling 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
- Large work platform for mechanic and toolbox

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