

ENGINE PYLON ACCESS STAND

Product Group 8079

Key Benefits

This system is specifically engineered for modern aircraft engines, offering comprehensive access for maintenance tasks, including under fan cowling and pylon access. Its height-adjustable design ensures optimal access along the engine up to the pylon. With adjustable railings for fall protection and extendable floors to contour to the engine, the platform offers both safety and flexibility. The enclosed work platform provides ample space for mechanics, tools, and components, while the open braced structural design maximizes storage space underneath. Its durable aluminum and steel construction ensures both stability and easy mobility, with a compact footprint for efficient operation and storage.

Features

- Specifically designed for modern aircraft engines
- Provides under fan cowling access with fan cowlings removed
- Pylon access with closed fan cowlings
- Engine inboard and outboard access
- Height adjustable for access along the engine up to pylon
- Adjustable railing for fall protection
- Extendable floors adjustable to engine contours
- Enclosed work platform for mechanics, components, and tools
- Open braced structural design creating workspace and storage space underneath

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