B5-C

FRP COMPOSITE

MAINTENANCE PLATFORMS

B5 Platform height: 88'-130" (2.24m-3.30m).

FRP Composite main construction- lightweight, non-conductive, and corrosion proof with a UV-resistant surface veil.

Powder-coated finish on all steel componentscustom colors available.

Easy to operate, high-capacity manual hydraulic hand pump.

3' x 7' (.91m - 2.13m) platform area.

750 lbs. (340.19 kg) max load capacity.

Removable FRP composite handrails and safety chain across access side.

Onboard storage hooks for railings when not in use.

6" (15.24 cm) locking swivel casters with independent brakes and swivel locks.

Steel tow bar with pintle eye, locks in the upright position when not in use.

FRP deck with gritted- non-slip surface.

Front side bumper for aircraft protection.

Platform locking pins for additional safety, spaced for 6" height adjustments.

Telescoping FRP composite ladder allows access at any height.

Wide, stable base footprint.

The stand base features a counterweight for stability and safe climbing at any height.

Compact shipping footprint for low cost transport- these stands can also be shipped broken down for on-site assembly as a kit, providing reduced shipping costs.

Hand pump controls and locking pins relocated to be operable from ground level to meet new AFMAN 91-203 standards (16.5.4.6 and 16.5.11.4







PLATFORM HEIGHT RANGE	88'-130" (2.24m-3.30m)
PLATFORM AREA	36" x 84" (0.91m x 2.13m)
BASE DIMENSIONS	62-3/4" x 88-3/8" (1.59m x 2.25m)
UNIT WEIGHT	975 lbs. (442kg)

APPLICABLE OSHA STANDARDS MET:

1910.23(1)(e)

1910.23(2)

1910.23(3)



APPLICABLE AFMAN 91-203 STANDARDS MET:

7.1.4.1

7.1.5.1

7.1.5.5

7.1.6

16.5.1

16.5.2.1

16.5.2.2

16.5.2.2.1

16.5.2.3

16.5.2.4

16.5.2.5

16.5.3.1

16.5.3.2

16.5.3.4

16.5.4.6

16.5.5

16.5.9

16.5.10

16.5.11



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