

TECHNICAL SPECIFICATION

Composite Scaffold Podium Step

Stork Technical Services (Stork) continually research and develop its products and services to deliver innovative solutions that meet industry safety standards and improve the performance of clients' operations.

Stork are proud to present a composite scaffold podium step which is a corrosion resistant, low level, flexible scaffold alternative to traditional assemblies. The composite scaffold podium step can be assembled in less than 30 seconds by no more than two personnel. Working at height is made safer with anti-slip feet and deck, it's bright yellow colour ensures visibility in busy work environments whilst an integrated ladder and locking gate offers integral benefits.

Furthermore, the fibre glass constructed unit is non-conductive, lightweight and portable. Minimal training is required for assembly and the use of castor wheels allows for easy manual handling and transportation, even whilst assembled.

Technical Specification :

- **Platform Heights:** 0.95m & 0.65m
- **Working Heights:** 2.95m & 2.65m
- **Working Platform:** 607mm x 625mm
- **Deployed Dimensions:** Ht 2.0m x Lg 1.4m x W 0.75m
- **Stowed Dimensions:** 2.0m x 0.4m x 0.75m
- **Safe Working Load:** 150kgs
- **Self Weight:** 42kgs

Benefits :

- Assembly time less than 30 seconds
- Transportable whilst assembled
- Minimal training
- Anti-slip deck
- Integrated ladder
- Locking gate
- 2 person assembly
- Lightweight fibreglass construction
- An offshore version of the unit (as illustrated) can be supplied which incorporates stainless steel fasteners and 3 x guardrails.

