



Major Sub Assembly Table

SPECIFICATIONS

| | |
|-------------------------------|-------------------|
| Overall length, width, height | 12 x 10.5 x 3.6ft |
| Min/Max frame height | 0 - 12ft |
| Working height | 36in |
| Safe working load | 880lb |
| Machine mass | 2200lb |
| Operational noise | 50dB |
| Air requirement | 0.706CFM @ 87psi |

* Specifications shown reflect a typical configuration. Machine design, layout and features may vary depending on final configuration and customer requirements. Details will be confirmed at the time of order.

OVERVIEW

The Major Sub Assembly Table is designed to allow for construction, assembly, and transport of major sub components.

FEATURES

- Moveable table to allow for different height sub components
- Pop up rollers to enable ease of transfer once completed
- Aisle between tables allows operator access

OPTIONS

- Wider track to make higher sub components
- Longer tables to make wider sub components
- Normally paired with the Major Sub Component Infeed conveyor system

