



TML2-26 Precision Arm

Specifications and Details

Reach

The **TML2-26** can reach 18" (0.45M) in all directions.

Work Envelope

The maximum work envelope of the **TML2-26** starts 6" (162mm) from the main shaft and extends to 18" (457mm) in all directions giving you a work envelope of 6.25 sq. ft. (.58 sq. M).

Vertical Clearance

Maximum vertical clearance on the **TML2-26** is 17" (431mm); Minimum vertical clearance is 6 (152mm). This is the measurement from the bottom of the base mount to the bottom face of the tool holder in both the full up and full down positions.

Float Adjustment

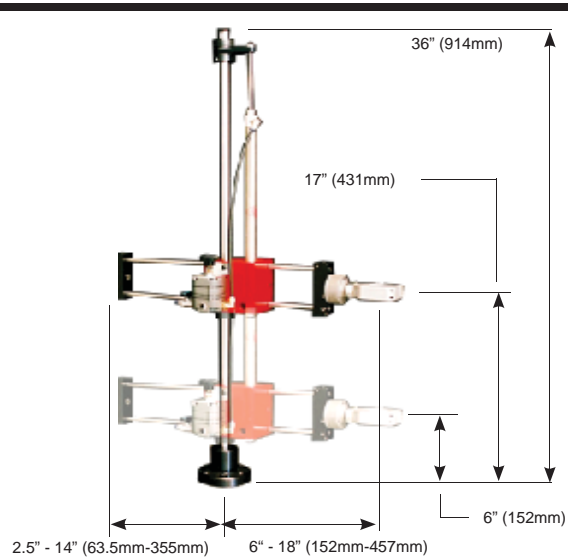
Once the payload (power tool) is installed, simply adjust the air regulator to the desired setting. The **TML2-26** can be adjusted to hold a power tool weighing up to 5 pounds. With the air regulator properly set, the operator can move full capacity payloads with fingertip control.

Mounting and Leveling

All **TITANMATE**® Tool Support Arms are equipped with a heavy duty steel base which is bolted to the work surface and leveled with a series of three leveling screws which stabilize the arm and minimize drift. Further stabilization can be achieved by adjusting the brass tipped friction screws that are located on each shaft.

Mounting Position

The **TML2-26** is designed to be mounted on a flat horizontal surface such as a work bench, or can be inverted and suspended from an overhead support to free up valuable work space.



Standard Specifications

Payload	5 lbs / 2.26 Kg. Max
Power Tool Dia.	2" / 58 mm Max
Torque	20ft.lbs / 27 NM Max
Working Dia	3'-0" / 0.9 M Max
Unit Weight	21 lbs / 9.5 Kg.

Rigid Tool Holder



The rigid tool holder is standard on all **TITANMATE**® **TML2-26** Support Arms. The tool holder is adjustable for the purpose of squaring the mount to the work surface. Three adjusting screws change the angle of the tool holder. Once the desired position is obtained, the mount can then be locked to prevent change in angle. The **TML2-26** can also be equipped with a multi positional motor mount.