

# 'Cool' Tool Series - Wall Scrubbers

Our Cool Tools are important devices used to remove excess wall spray insulation (flush) with wall studs, allowing for easy installation of drywall. The 'wall scrubbing' process must be fast and easy, resulting in a clean surface that will compliment the spray process.

The Cool Tool utilize a proprietary hybrid wall scrubber design combining the best of the "T" frame technology (edge cutting into corners), and the rugged two (2) support roller design of the "U" frame technology. This cutting edge design provides a rock solid unit that is extremely rugged, easily serviced, exceptionally well balanced and light-weight (11lbs.). These elements provide the Industry's highest performance, lowest weight wall scrubber, with impressive finished results.



### Features & Benefits

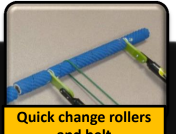




Lightweight **Aluminum frame** reduces fatigue



Oil impregnated delrin roller supports for long life.



and belt (no tools reg'd)

# Cutting Edge Cool!



## Milwaukee Cordless Models

#### Specifications:

- ·Weight:
- •Standard 5.5 kg.
- •Mini 5.2 kg.
- Dimensions (LxWxH):
- •Standard 92.7cm x 78.8cm x 10.8cm
- •Mini 42.7cm x 50.8cm x 10.8cm
- Power Requirements:
- •18 volt D.C. (Milwaukee Lithium-Ion)
- Drive Motor:
- •5.1 amp. 18 volt, TENV



#### Milwaukee 18V Cordless Options:

- Standard Battery: 1.5 amp. 20 min. continuous run time
- Long Life Battery: 4.0 amp. 40 min. continuous run time
- Quick Charger: 3 amp/hr
   Charge time 'standard' battery: 30 min.
   Charge time 'long life' battery: 60 min.



Note: Batteries are NOT interchangeable between DeWalt and Milwaukee Cordless Models

# (Standard)

## **DeWalt Cordless Models**

#### Specifications:

- •Weight:
- ·Standard 5.5 kg.
- •Mini 5.2 kg
- •Dimensions (LxWxH):
- •Standard 92.7cm x 78.8cm x 10.8cm
- •Mini 42.7cm x 50.8cm x 10.8cm
- Power Requirements:
- •20 volt D.C. (DeWalt- Lithium-Ion)
- Drive Motor:
- •5.1 amp. 18 volt, TENV



#### DeWalt 20V Options:

- Standard Battery: 1.5 amp. 20 min. continuous run time
- Long Life Battery: 3.0 amp. 40 min. continuous run time
- Quick Charger: 4 amp/hr
   Charge time 'standard' battery: 30 min.
   Charge time 'long life' battery: 60 min.

