



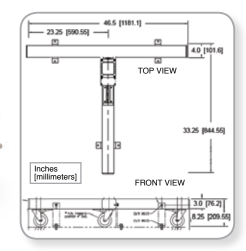


Accessories

# 2700 T-Base Stand

- Stable Design Supports a Variety of Applicators/Printer Applicators
- 3" x 4" (76.2 mm x 101.6 mm) Rectangular Steel Tube Construction
- Powder Coat Finish
- Locking Casters
- Food Grade Casters Available
- Leveling Feet Available
- Stainless Steel Construction Available

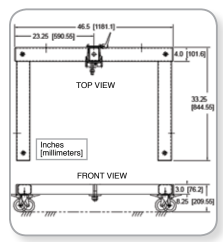
Actual base configuration may vary dependent upon application specifications.





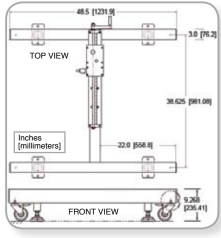
# **Applicator Stands**

### Accessories



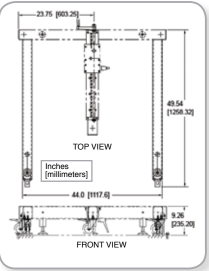
### **U-Base Stand**

- U-Shape Provides Increased Stability
- For Larger Applicators/ Printer Applicators
- 3" x 4" Rectangular Steel Tube Construction
- Powder Coat Finish
- Locking Casters
- Food Grade Casters Available
- Leveling Feet Available
- Stainless Steel Construction Available



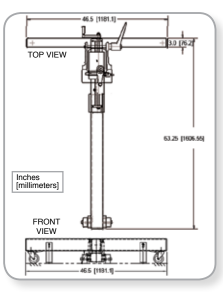
### H-Base Stand

- H-Shape Provides The Most Stability
- For Larger Applicators/ Printer Applicators
- 3" x 4" Rectangular Steel Tube Construction
- Powder Coat Finish
- Locking Casters
- Food Grade Casters Available
- Leveling Feet Available
- Stainless Steel Construction Available



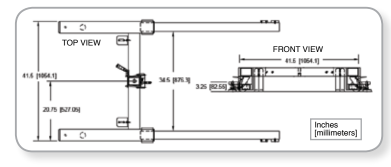
### W-Base Stand

- W-Shape Provides Even Greater Stability
- For Larger Applicators/ Printer Applicators
- 3" x 4" Rectangular Steel Tube Construction
- Powder Coat Finish
- Locking Casters
- Food Grade Casters Available
- Leveling Feet Available
- Stainless Steel Construction Available



## Low-Boy Stand

- Stable Design Supports A Variety of Applicators/ Printer Applicators
- · Low Clearance Design
- 3" x 4" Rectangular Steel Tube Construction
- Powder Coat Finish
- Locking Casters & Low Clearance Casters
- Food Grade Casters Available
- Leveling Feet Available
- Stainless Steel Construction Available



# H-Base Low-Boy Stand

- H-Shape Provides
  The Most Stability
- Low Clearance Design
- For Larger Applicators/ Printer Applicators
- 3" x 4" Rectangular Steel Tube Construction
- Powder Coat Finish
- Locking Casters & Low Clearance Casters
- Food Grade Casters Available
- Leveling Feet Available
- Stainless Steel Construction Available



Distributed by:	
	\
	Į.
	/