CLICK HERE FOR RENTAL PAINT SPRAYING EQUIPMENT



The DAILY TIP



DAILY TIP SELECTION CHART COATING TIP SIZE		
Lacquer	211	
Stains & Varnishes	211	
Deck Waterproofing	413	
Polyurethane	413	
Solid Deck Stain	413	
Oil Based Enamel	415	515
Interior Latex	415	515
Exterior Latex	417	517
Latex Primer	417	517
Pool Paint	419	519
Barn Paint	419	519
Masonry Paint	419	519
=		

The last two

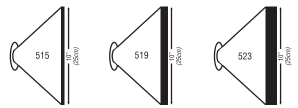
The last two digits specify the flow of fluid through the tip - this is the orifice. This opening controls the amount of fluid that flows through the tip. The pressure you are spraying at also has an affect on flow - more pressure equals more flow.

Tip sizes - what the numbers mean.

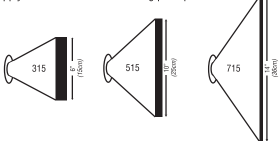
Double this number to determine the fan width when spraying 12"(30cm) from the surface. Depending on pressure and material actual width may vary by up to 2"(5cm).

Proper Tip Sizing.

Same fan width - difference orifice sizes: The example below demonstrates the difference between tips with the same fan width, but increasing orifice sizes. The larger the orifice, the more coating you apply using the same spray pressure and hand-speed as you spray.

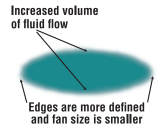


Different fan width - same orifice sizes: The example below demonstrates the difference between tips with the same orifice size, but increasing fan sizes. The same amount of coatings is applied over a larger area - or less coating per square inch using the same pressure and hand-speed as you spray. When necessary, remember to size up or down your orifice as you size up or down your fan width if you want to apply the same amount of coating per square inch.



Signs of Tip Wear.







now worn beyond efficient use