

DESIGNED FOR PROS. BUILT FOR PRODUCTIVITY.

INDUSTRY I FADING TIP TECHNOLOGY

	GOOD	BETTER	BEST	SPECIALTY	SPECIALTY
	SC-6+ REVERSIBLE AIRLESS TIP	TR1 REVERSIBLE AIRLESS TIP	TR ¹ HEA TM HIGH EFFICIENCY AIRLESS TIP	SC-6+ SYNERGY™ FINE FINISH AIRLESS TIP	TR1 HIGH PRESSURE AIRLESS TIP
	High Quality, Long Lasting Reversible Tip	Best Overall Performing Tip in the Industry	Revolutionary Low Pressure Tip	Delivers the Finest Finish	Better Quality and Performance at High Pressures
Features and Benefits	 The industry's longest lasting orifice Up to 22% wider fan pattern 	 Fan pattern stays wider longer An orifice that outlasts competitive tips delivering consistent film thickness and less wasted paint 	 Optimized to spray all architectural paints and coatings at 1000 PSI at production speed Decreases overspray up to 55% 2X the life of a standard reversible tip 	 Atomizes coatings up to 27% finer than with a standard tip Up to 22% wider fan pattern 	 Optimized to spray the heaviest coatings at the highest pressures Consistent fan pattern width Sprays a uniform paint thickness for the life of the tip
Typical Applications	Residential / Commercial Interior / Exterior	Residential / Commercial Interior / Exterior	Residential / Commercial Interior / Exterior	Fine Finishing Exterior	Commercial / Industrial
Recommended working Pressure	1500–5000 psi	1500–5000 psi	800–1200 psi	1200—1800 psi	3000-7700 psi
COATINGS	We've compiled a short lis	at of some commonly used coa ve a quality spray pattern and	tings that we recommend finish.		
STAINS				•	
LACQUERS				•	
ENAMEL				•	
LATEX	•	•	•		•
ACRYLIC	•	•	•		•
PRIMERS	•	•	•		•
ELASTOMERIC	•	•	•		•
WATERPROOFING					•
ROOF COATING					•
SILICONE					•