TESTIMONIALS:

I have crews that travel and complete flooring projects all over the country. I will begin providing an assortment of frames and blades in every job box, ensuring they have the proper application tools and options to complete the installation as planned as well as account for instances where things don't go as planned. The Easy Squeegee™ provides my crews a truly cleanable and replaceable application squeegee that is very accurate.

Bob H. - Flooring Contractor, Indiana

Moving my crews to the Mil Squeegee Blades from a traditional flat squeegees has helped us install our coatings quicker and with more accuracy.

Derek D. - Flooring Contractor, Louisiana

As a supplier we are always getting requests for solutions and improvements to the tools our contractors use everyday. The Easy Squeegee™ solves many of the challenges. No longer do the contractors need multiple styles of frames and replacement blades. Installers of all skill levels can get consistent results with the precision cut blades that register perfectly straight to the frame every time. The wet film spread rates and color coded blades take the guess work out of choosing the right blade for the job. One of the most practical innovations we've seen in a long time.

Kerry B. - Deco-Crete, Ohio

- WIDEST SELECTION OF PRO-GRADE TOOLS AND SUPPLIES FOR APPLYING COATINGS
- DEDICATED AND KNOWLEDGEABLE LOCAL SALES SUPPORT TO HELP YOU GROW YOUR BUSINESS
 - NEXT DAY SHIPPING AVAILABLE



Finally A Truly Cleanable & Reusable **PRECISION APPLICATION SQUEEGEE SYSTEM**



GUARANTEED



CURED COATINGS RELEASE™ **TECHNOLOGY**

WE DIDN'T INVENT THE SQUEEGEE, **BUT WE DID PERFECT IT!**

NEED (4-60+ MILS)

The Easy Squeegee™ provides industry leading precision, predictability and versatility when compared to competitive products. The self-locating & self-leveling blades ensure your blade is straight, level and in perfect contact with the floor every time.

The eight unique engineered blades provide a level of versatility and job site application options not currently available from any competitive application squeegee tool today.

Cured Coatings Release™ technology ensures the frame is reusable regardless of the material (Epoxy and Urethanes) you're putting down with the Easy Squeegee™, once cured the frame can be cleaned.



CLEANABLE & REUSABLE

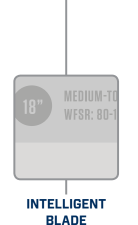




Frame is available in both 18" and 26" widths.



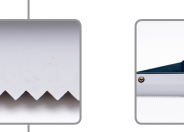




IDENTIFICATION All blades inscribed with WFT and WFSR information.



BLADES Accurate and predictable Wet Film Thickness every time.



BLADES Designed to provide industry leading accuracy.

SELF-LOCATING



PROTECTED THREADS AND FASTENERS

Eliminates material contact with threads



THUMB SCREWS REPLACE NUTS

Features Cured Coatings Release (CCR™) Technology for cleanability.

The Easy Squeegee™ blades provide options to apply almost any coating from 4-60+ WFT Mils. The four unique styles (Flat Flexible, Flat Stiff, Scalloped Notched and V-Notched) provide the installer choices and options in field as to how to best accomplish the project. All blade packaging is color coded for easy identification.

Regardless of the task you need to complete, the Easy Squeegee[™] can help you complete it with improved accuracy and efficiency. It will also help drive out costs by being truly cleanable and reusable.

	BLADE STYLE	BLADE WIDTH				OAMBLE BROLEGY ABBLICATIONS
		18"	19"	26"	27"	SAMPLE PROJECT APPLICATIONS
ALL BLADE PACKAGING COLOR CODED FOR EASY IDENTIFICATION	FLAT FLEXIBLE		•		•	Do you prefer a thinner more flexible blade for your coatings applications? Or do you prefer pulling vs. pushing?
	FLAT STIFF					Do you have a large area to coat with a thin film clear epoxy or urethane topcoat?
	5-7 WFT MILS WFSR: 230-320 FT ² / GAL	•		•		Tasked with pulling a rapid curing polyaspartic urethane clear-coat over a random flake floor?
	8-12 WFT MILS WFSR: 133-200 FT ² / GAL	•				Need to get 200 gallons of 100% solids epoxy down at 10 Mils (160 ft² / GAL) with an inexperienced work-crew?
	15-20 WFT MILS WFSR: 80-106 FT ² / GAL	•		•		Applying a decorative 100% solids metallic epoxy at 100 ft² / GAL?
	25-30 WFT MILS WFSR: 53-64 FT ² / GAL	•				Looking to squeegee apply 30 Mils (50 ft²/GAL) of silicone roof coating?
	40-45 WFT MILS WFSR: 36-40 FT ² / GAL	•				Are you applying 40 Mils of polyurethane deck coating to a large parking structure?
	50-60 WFT MILS WFSR: 26-32 FT ² / GAL					Need to apply 60+ Mils of an epoxy waterproofing to a bridge deck?
WFT = WET FILM THICKNESS WFSR = WET FILM SPREAD RATE GAL = GALLON						

Wet Film Spread Rates (WFSR FT² / GAL) are not absolute but provided to assist blade selection. Many factors can contribute to the actual WFSR including pressure exerted on the blade, porosity of the substrate being coated, material used and if and how the back-roll is completed. If you have any questions or would like to discuss the particulars of your project please contact us.