

OUR MACHINE...
YOUR STRATEGIC ADVANTAGE



fusecubeTM

Designed and Built in California

THE MOST EFFICIENT WAY TO COAT YOUR GLASS

DFI's FuseCube is the next evolutionary step in low-maintenance coating application technology. Achieve substantial savings and never worry again about backward installations or which side of the glass to coat.



Experience Massive
Process Advantages

≡ Outperform the Competition

Double-sided coating for less than a single-sided price

≡ Huge Productivity Gains

15x more throughput - delivering massive process advantages in a small space

≡ Unmatched Safety

No spill and spray risks. Zero-emissions process - reducing regulatory concerns

≡ Unbelievable Cost Savings

Virtually eliminate all labor and drastically cut material - saving up to 84% in costs

≡ Eliminate Human Error

Prevent backward installations and issues with coating the wrong side of the glass

≡ Built to Adapt

Flex models starting at 25 lites are modular to grow as you grow

DFI IS PROMOTING YOUR LONG-TERM SUCCESS

Maximum Uptime



Production Peace of Mind.

DFI's patented and market-proven technology - streamlined and automated - delivers the highest quality coating every time. A 3-year/600 run warranty, redundant systems and free proactive routine service calls ensure 24/7 peace of mind.

Superior Coating



Easiest-to-Clean Coating. Patented with a Lifetime Warranty.

Increase the value of your glass by offering the easiest-to-clean coating in the industry. And that's just the beginning of the benefits you will experience with Diamon-Fusion® low-maintenance coating.

Double Protection



It's Simple. 2 > 1

By coating your glass with DFI's FuseCube, you never have to worry again about coating the wrong side, whether or not the entire surface was coated, or backward installations. Just 360° protection, everytime - guaranteed - at half the cost.

Marketing Support



We Become Part of Your Sales Team.

DFI is driving demand to your business through a number of marketing programs and campaigns. From point-of-purchase kits and in-stores sales trainings, to an internet aggregator and online dealer locator. Think of DFI as your marketing arm.

FuseCube	Flex 25	Flex 50	Flex 75	Flex 100	Flex 125	Classic	Jumbo
Capacity Per Run: 36" x 96" 12" x 96"	25 Pieces 12 Pieces	50 Pieces 12 Pieces	75 Pieces 12 Pieces	100 Pieces 12 Pieces	125 Pieces 12 Pieces	225 Pieces	450 Pieces
Max Capacity Run (100" H)	725 ft ²	1,350 ft ²	1,975 ft ²	2,600 ft ²	3,225 ft ²	6,188 ft ²	17,775 ft ²
Max Glass Size	72" x 108"	102" x 108"	118" x 108"	135" x 108"	153" x 108"	120" x 132"	173" x 252"
Machine Footprint (114" H) <small>Without door modifications</small>	52" x 104"	52" x 142"	52" x 180"	52" x 218"	52" x 256"	144" x 152" (123" H)	302" x 156" (174" H)

Custom sizes available upon request

PROVEN PERFORMANCE

"Using the FuseCube, we've treated in only 2 hours what would've taken us 11 hours with our previous manually-applied coatings - utilizing no labor."

- Alfonso Pérez Álvarez, Managing Director, Mamparas Doccia, Sevilla, Spain

"Coating both sides of the glass has been a great differentiator for us by eliminating backward installation errors and significantly reducing handling and transit damage."

- Jim Arnold, President, GLASSource, Grand Haven, MI

"We knew that if we were going to become a premier supplier of custom shower glass in our market, we needed a high-quality coating like Diamon-Fusion. The FuseCube's advantages will definitely help us in that regard."

- Ruby Singh, President, Glassfab Tempering Services, Tracy, CA

"DFI's vapor application is easy to use, effortless to apply and cuts down on time and labor."

- John Spazante, National Sales Manager, Century Bathworks, Woodland Park, NJ

"The FuseCube is working well and the glass looks great."

- Tom Wanamaker, President, Splendor Quality Glass Products, Holland, OH



fusecubeTM

Our machine... your strategic advantage

Call us today at 1.888.344.4DFI (US only - toll free), or at +1.949.388.8000 or visit us at www.DFIolutions.com/fusecube.

The terms in this brochure are for informational purposes only. For specific terms, warranties and conditions please visit www.DFIolutions.com.



Testing to be
provided upon request

