

WORLD STANDARD IN STRIP DOORS

E.S. PROBBER'S®



Features Exclusive
MaxBullet® Hardware



MADE IN USA

INDUSTRIAL STRIP DOORS
CLARITY, QUALITY AND
INNOVATION

INDUSTRIAL STRIP DOORS

COMPLETE STRIP DOOR KITS

Includes mounting hardware and 2 each orange safety strips

PART NO.	SIZE (WXH)	STRIP SIZE (WIDTH x THICKNESS)	PRODUCT TYPE AND OVERLAP
440001	4x7	8"x.080	Smooth, Clear, 50% overlap
440183	5x7	8"x.080	Smooth, Clear, 50% overlap
440002	5x8	8"x.080	Smooth, Clear, 50% overlap
440255	6x7	8"x.080	Smooth, Clear, 50% overlap
440003	6x8	8"x.080	Smooth, Clear, 50% overlap
440004	8x8	8"x.080	Smooth, Clear, 50% overlap
440076	8x8	12"x.120	Smooth, Clear, 66% overlap
440005	8x10	12"x.120	Smooth, Clear, 66% overlap
440006	10x10	12"x.120	Smooth, Clear, 66% overlap
440049	12x12	12"x.120	Smooth, Clear, 66% overlap

REPLACEMENT VINYL STRIPS

Strips only

PART NO.	SIZE (WXH)	STRIP SIZE (WIDTH x THICKNESS)	PRODUCT TYPE
177008	10 each 7' long	8"x.080	Smooth, Clear
177009	9 each 8' long	8"x.080	Smooth, Clear
177060	9 each 8' long	12"x.120	Smooth, Clear
177012	7 each 10' long	12"x.120	Smooth, Clear
177013	6 each 12' long	12"x.120	Smooth, Clear

MAXBULLET® ALUMINUM HARDWARE

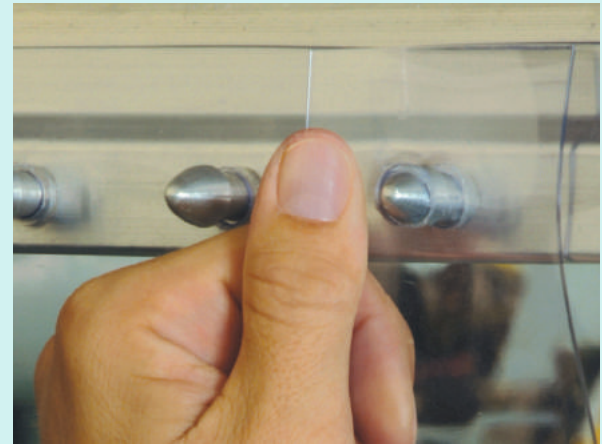
Replacement mounting hardware US Patent No. 7,011,132

PART NO.	SIZE (WXH)	PRODUCT TYPE
477382	2' long kit	MaxBullet Aluminum
477383	3' long kit	MaxBullet Aluminum

BULK ROLLS

Continuous roll, no mounting hardware

PART NO.	SIZE (WXH)	STRIP SIZE (WIDTH x THICKNESS)	PRODUCT TYPE
171105	1 each, 150' long	8"x.080	Smooth, Clear
170008	1 each, 300' long	8"x.080	Smooth, Clear
170012	1 each, 150' long	12"x.120	Smooth, Clear



**75% FASTER INITIAL
DOOR INSTALLATION**

**90% FASTER STRIP
REPLACEMENT**

- Strip doors create a cleaner and more efficient work environment
- MaxBullet® strip door mounting system revolutionizes how strip doors are installed
- Replacement strips are pre-cut and pre-punched ready for installation
- Bulk rolls allow you to save money by cutting the strips to length and punching the holes yourself

FASTER. CLEANER. INNOVATIVE.