



COMPARING OTHER TECHNOLOGIES

TITEBOND® DURAMASTER™ VERSUS OTHER TECHNOLOGIES

	TITEBOND® DURAMASTER™	SILICONE	URETHANE	VOC SOLVENT	CHEAP LATEX	TRIPOLYMER
Joint Movement	100%	25%	25%	25%	12.5%	25%
Adhesion	Strong	Medium	Medium	Medium	Very Poor	Strong
Crackproof	Yes	Yes	Pulls Away	Yes	No	Yes
Flexibility	100 / 50	25 / 25	25 / 25	25 / 25	12.5 / 12.5	25 / 25
Paintable	1-2 Hours	No	2-7 Days	2-4 Hours	1 Hour	24 Hours
Spans Gaps Up To	2"Wide	1/2" Wide	1" Wide	1/2" Wide	1/2"Wide	3/4" Wide
Cleanup	Water	Solvent	Solvent	Solvent	Water	Solvent
0dor	Mild	Mild	Mild	Heavy	Mild	Heavy
Earth Friendly	Yes	Yes	No	No	Yes	No

IDEAL FOR WINDOWS, DOORS, TRIM & SIDING - INTERIOR & EXTERIOR

- 100% JOINT MOVEMENT*
- 4X BETTER THAN THE ASTM ELASTOMERIC SPEC MINIMUM IS CLASS 25; DURAMASTER IS CLASS 100
- SUPERIOR ADHESION TO PVC, GLASS, WOOD, CONCRETE, VINYL, FIBER CEMENT, AND MOST COMMON BUILDING MATERIALS
- WON'T CRACK OR TEAR OR PULL AWAY
- UV RESISTANT
- EXPANDS AND CONTRACTS WITH TEMPERATURE CHANGES

*Clear is CLASS 25

- SPANS GAPS UP TO 2" WIDE
- REMOVABLE NOZZLE GREAT FOR PROS
- MOLD AND MILDEW RESISTANT
- AVAILABLE IN 13 COLORS
- PAINTABLE
- LIMITED LIFETIME WARRANTY







