THINSET MORTARS (< 3/8")

PRODUCT SELECTION CONSIDERATIONS

- WHAT IS THE SUBSTRATE?
- WHAT IS THE VENEER?
- WHAT ARE THE CONDITIONS?

PRODUCTS:

TiteBond - Outstanding bond strengths, non-sag, and effloresence resistance. **TiteBond LFT -** Added Polymer modification. Added flexural bond and water repellent properties. OK for wet or submerged areas.

TiteBond MAX- Highest Polymer modification. Best flexural bond, water repellent properties. Excellent effloresence and freeze thaw protection. Best for submerged applications.

ACCESSORY PRODUCTS - PROBLEM SOLVERS

R-AcrylicAd - Add to bonding and grouting mortar. Adds flexural strength and water repellency. <u>**UV Stable.**</u> Improves polymer modification of mortars for more demanding jobs.

R-Lastic- Liquid applied waterproofing and bonding agent. Will bond to glass and metal.

Application Conditions for Product Selection

Light Duty	<u>Medium Duty</u>	Heavy Duty	X-Heavy Duty
Residential - Low Traffic	Drystack - Large Format	Commercial - Industrial	Commercial - Vehicle Traffic
- All TiteBond Thinsets	- TiteBond LFT - TiteBond MAX	- TiteBond MAX	- TiteBond MAX* * 50-100% mix water re- placement with R-AcrylicAd

*Basic reccomendations only. Some varriation may occur based on job conditions, veneer type, and application practices.

Coverage: Can vary based on job conditions

1/4" x 1/4" x 1/4" (6x6x6mm)	80-95 Sqft
1/4"x3/8"x1/4" (6x9.5x6 mm)	60-70 Sqft
1/2" x 1/2" x 1/2" (13x13x13mm)	35-40 Sqft
1/2" Full Coverage (Masonry Veneer)	~15-20 Sqft

Base Use Reccomendations¹

	TiteBond	TiteBond LFT	TiteBond MAX
Manufactured Stone			
Natural Stone			
Thin Brick			
Drystack & Large Format			
Pavers			
Porcelain			
Wet Areas			
Submerged			



