

Recommended Minimum Installation Method

F-125 Full Coverage Crack Membrane - Installation Method

Showroom & Retail Environments (Interior Spaces)

F-125 Full Coverage Crack Isolation Membrane.

Cementitous-Based Premium Grout. Thinset @ 100% Coverage - Premium Adhesion Product.
Followed with "chain-rake" QC soundness check.
(Control Joint) - Siliconized joint with Dowel Backed Rod.

Exist	ing Concrete		Concrete: Commercial concrete with minimum rating of 5,	,000 psi.
Thinset			Thinset: High-quality thinset material specific for tile size. 100% Thinset Confirmation: Contractor to verify full-bonding with AutoStone Chain-Rake	
CJ control joint			QC Testing Process. QUALITY CONTRO CJ Control Joints: FC to honor plan for CJ locations.	1 8 8 8 V
Crack-isolation membrane—			Use either "sanded" caulk or non-sanded ca on architects direction. Sanded caulk might b due to having a less "shiny" appearance.	
			Crack-Isolation membrane: * Roll-On Membrane 100% across substrate. * Roll-On with Mesh over all existing surface cra	acks.
Grout —			Grout: High quality cementitious based grout.	
			AutoStoneUSA does <u>not</u> recommend use of epoxy-based, or acrylic-silicone based grout.	
Float & Primer - if/as needed			Important Notes:	
			Use GROUT RELEASE before grouting! Good post grout cleaning, followed with multiple	e
			CLEAN WATER – FLOOD RINSES – to remove ALL ACIDIC CHEMICAL residue.	
	AutoStoneUSA		Floating & Primer: Laticrete Primer Plus and Laticrete No. Level Plus.	XT
	WorkShop Tile		Tile: ClinkerShopUSA by AutoStoneUSA - Made in USA.	
	100% thinset coverage under all tiles	Full crack-is	solation membrane over slab.	
		Existing C	oncrete Slab	

"Chain-Rake" QC Sound Check



AutoStoneUSA recommends to QC (quality control) the installation of tile on your project by sounding the floor with our "chain-rake" QC tool. This QC tool helps to confirm that all tiles installed are fully bonded to substrate. ASUSA installation recommends 98% thinset coverage on the back of all tiles. 98% delivers structural integrity. However, you can't "see" if all tiles are bonded. With this QC check, you can "hear" if tiles are bonded, or not.

While you pull the chain-rake across the installed tile surface you will hear tiles not properly bonded. Remove all that aren't, resulting in a floor fully bonded to the substrate assuring you decades of use with minimal to no broken tiles.

autostone

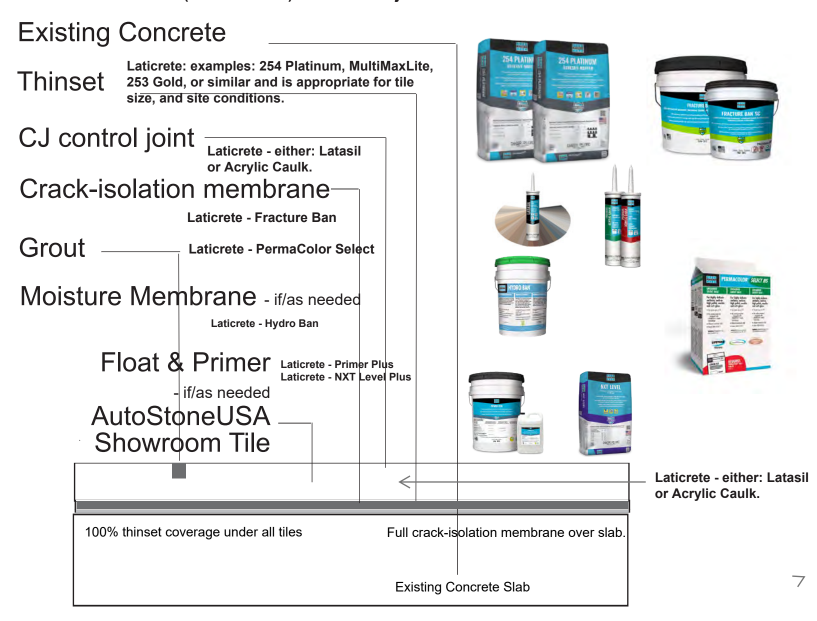


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