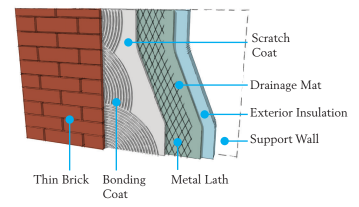
THIN BRICK APPLICATIONS

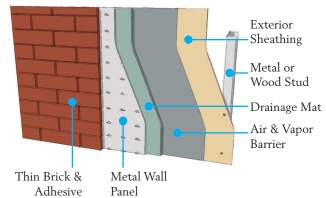
THICK SET MORTAR SYSTEM

Over Exterior Insulation



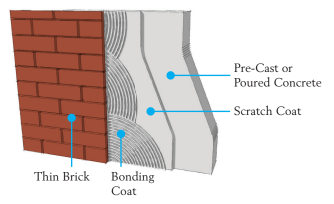
MODULAR PANEL SYSTEM

Over Stud Wall

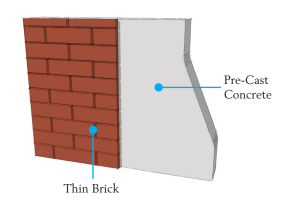


THIN SET MORTAR SYSTEM

Over Concrete Wall

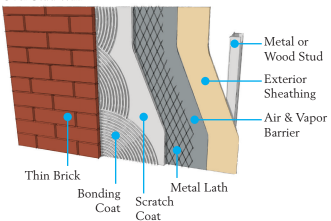


PRE-CAST WALL SYSTEM



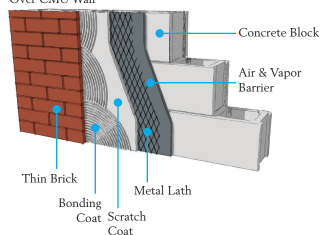
THICK SET MORTAR SYSTEM

Over Stud Wall



THICK SET MORTAR BED SYSTEM

Over CMU Wall

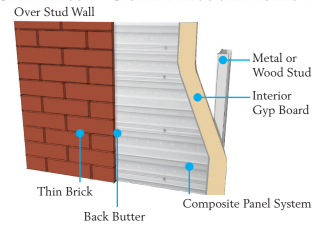




SpeedyMasontm System Exterior Application

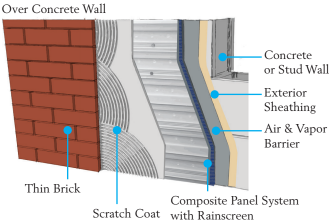
Over Stud Wall Metal or Wood Stud Exterior Sheathing Air & Vapor Barrier Thin Brick Composite Panel System Scratch Coat

SPEEDYMASONTM SYSTEM INTERIOR APPLICATION



Sale in this time is a state of the state of

SpeedyMasontm Exterior Rainscreen Application



ocracen coae Wi	iui Kaniscieen		\15e1	Led Beer School Bedy
Installation Method	Recommended Materials	SPECIAL CONSIDERATIONS	This Bild Sautherland	Tight and the state of the stat
THICK SET	Mortar: Type N or Latex-Modified	Follow mortar manufacturer's instructions for thickness of bond coat and other brick setting requirements.	• •	Thin Brick
THIN SET	Mortar: Latex-Modified	Follow mortar manufacturer's instructions for thickness of bond coat and other brick setting requirements.	•	Sawn
Modular Panels	Mortar: Type N or Latex-Modified Panels & Adhesive: Per Panel Manufacturer Instructions	Check Thin Brick thickness tolerances for panel system. In the absence of guidelines, maximum tolderance of ±1/16th inch is recommended.	•	Thin Brick Extruded
Pre-Cast Panels	Verify Brick System Requirements Form Liner: Architectural Polymers, Innovative Brick Systems LLC, Advanced Formliners LLC	PCI complance may be required. In some cases, PCI dimensional tolerances have been waived when products meet all other testing requirements.	• •	Thin Brick Kerfed Extruded

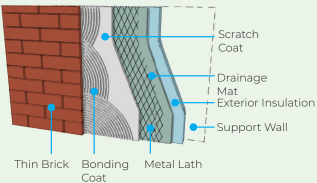
These are recommendations only for typical applications. Always follow the requirements of your local codes and manufacturers recommendations. For more information visit www.gobrick.com/docs/default-source/read-research-documents/technicalnotes/28c-thin-brick-veneer.pdf



Generic Thin Brick Applications

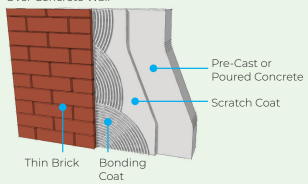
Thick Set Mortar System

Over Exterior Insulation

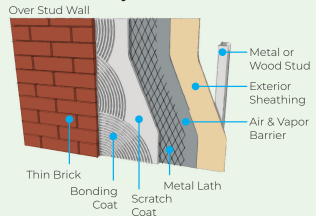


Thin Set Mortar System

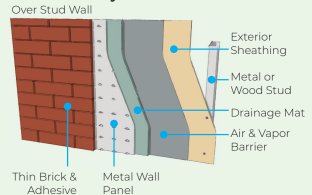
Over Concrete Wall



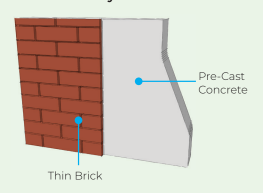
Thick Set Mortar System



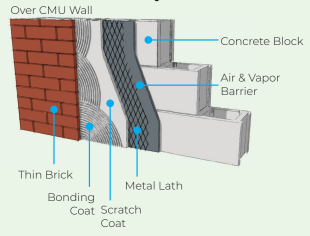
Modular Panel System



Pre-Cast Wall System



Thick Set Mortar Bed System



Installation Method	Recommended Materials	Special Considerations	Sawn	Extruded	Kerfed Extruded
Thick Set	Mortar: Type N or Latex-Modified	Follow mortar manufacturer's instructions for thickness of bond coat and other brick setting requirements.			
Thin Set	Mortar: Latex-Modified	Follow mortar manufacturer's instructions for thickness of bond coat and other brick setting requirements.			
Modular Panels	Mortar: Type N or Latex-Modified Panels & Adhesive: Per Panel Manufacturer Instructions	Check Thin Brick thickness tolerances for panel system. In the absence of guidelines, maximum tolderance of $\pm 1/16$ th inch is recommended.		•	
Pre-Cast Panels	Verify Brick System Requirements Form Liner: Architectural Polymers, Innovative Brick Systems LLC, Advanced Formliners LLC	PCI complance may be required. In some cases, PCI dimensional tolerances have been waived when products meet all other testing requirements.	•	•	•

These are recommendations only for typical applications. Always follow the requirements of your local codes and manufacturers recommendations. For more information view the BIA Tech Note 28c - www.gobrick.com/media/file/28c-thin-brick-veneer.pdf