



Getting Started - Project Supply List

Anchors:

Starter J Course Anchor	Used around perimeter of project and hanging specialty items. Supplied in continuous 12' sections.
Intermediate T Anchor	Used in the central field courses. Supplied in continuous 12' sections.
Top Course J Anchor	Used with top course panels and panels beneath window sills or other condition where vertical panel coursing is terminated. Supplied in continuous 12' sections.
Simple /Standard T Anchor	Used for special installation situations as window surrounds or other architectural features. Supplied in continuous 12' sections.
Standard L Bracket 3/8" Joint	Offered in varying lengths depending upon the horizontal measurement of the panel. Generally 6" L Bracket will exceed requirements for most installations. Two L brackets with self adhesive foam tape (Supplied with Gridworx) are inserted into stone kerf
Positive Engagement L Bracket 3/8" Joint	This bracket is used in place of the Standard "L bracket" for: soffits, open joint applications (Rain-screen), upper levels of multi-story facilities or other specialty installation situations.
Standard L Brackets 1/4" Joint	Offered in varying lengths depending upon the horizontal measurement of the panel. Generally 6" L Bracket will exceed requirements for most installations. Two L brackets with self adhesive foam tape (Supplied with Gridworx) are inserted into stone kerf

Installation Components *(Recommended for Gridworx 20-year warranty):*

<p>1. Screws * (Type of screw is dependent upon construction):</p> <ul style="list-style-type: none"> ▪ Steel stud or galvanized hat channels: #12, hex head Drill Flex screw by Textron. ▪ Wood frame: #12 Hex head, two-inch stainless steel wood screws ▪ CMU block and concrete: 3/16" Tapcon screw.
<p>2. Shims * (Three dimensions that are full bearing hi-impact resistant plastic can be used) Sizes include:</p> <ul style="list-style-type: none"> ▪ 1/16" X 3" ▪ 1/8" X 3" ▪ 1/4" X 3"
<p>3. Self Adhesive Backed Butyl Flashing Tape - For damp proofing upper anchor fasteners.</p>
<p>4. Backer Rod * - 3/8" open cell backer rod</p>
<p>5. Tape- used to line the joints and protect the stone from the silicone sealant</p>
<p>6. Silicone Joint Sealant * from Dow Corning or comparable product. We recommend:</p> <ul style="list-style-type: none"> ▪ 10 oz. tubes for the bead in the upper kerf when setting the L Bracket. ▪ 20 oz. sausage packs for sealing the joints. <p>Dow Corning recommends their 20-year warranty stone sealant products:</p> <ul style="list-style-type: none"> ▪ 756 (This material comes in a large variety of stock colors.) ▪ 790 Refer to manufacturer recommended installation process) ▪ 795
<p>7. Tape -used to line the joints and protect the stone from the silicone sealant</p>
<p>8. Masonry sand (optional)</p>
<p>9. Color-matched invisible stone patcher. (Used to fill-in exposed kerfs and/or patching broken stone.)</p>



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Suggested Tools:

1. Story poles * (The storey poles provide an accurate and fast way to align each row of anchors with precise measurement.)
2. Spring clamps
3. Water level
4. Wet saw
5. Diamond hole saw
6. Angel Grinder
7. 10" miter Table saw blade with carbide tip - Diablo Blade by Freud
8. Razor blades
9. Screw Gun
10. Drill
11. Chisel
12. Allen Wrench
13. Mallet

** (Can be purchased though Precision Wall Systems, Inc.)*