

SN BOARD & BATTEN QUICK START INSTALLATION GUIDE

IMPORTANT: Failure to follow Gentek Building Products' written installation instructions and comply with applicable building codes may violate laws and affect siding performance and void warranty coverage.

ALIGN serves as a supplemental rain screen, not a weather-resistant barrier. ALIGN must be installed over a weather-resistant barrier system in accordance with local building code.

For complete installation instructions, visit gentek.ca/align.



Scan here for full

installation instructions

TOOLS AND BLADES FASTENING VERTICAL CUTS Circular saw with a diamond blade or fine tooth (plywood) blade installed backward. - Angle grinder with diamond blade - Tin snips: avoid closing blade completely at end of each stroke for a cleaner cut. 1/32 Leave 1/32" between fastener Do not hard nail. and nail hem. WALL INSTALLATION ACCESSORY INSTALLATION CLEARANCE BETWEEN PANEL RECEIVING CHANNELS AND RECEIVING CHANNELS Hang ALIGN Board & Batten panel by placing the first fastener in the uppermost part of top full slot. Use minimum 3/4" x 3/4" receiving channel Allow gap between panels and channeled accessories Place all other fasteners in center of nail slots, every 8" to 12" on center. DO NOT fasten through nailing accessories at bottom and top of wall, transitions, flanges of other materials. corners, windows, doors and other obstacles. Maintain a 1/4" clearance between Board & Batten panel and top accessory channel. A channeled accessory (such as J-channel) is Maintain a 1/2" clearance between Board required to frame the bottom of Board & Batten & Batten panel and bottom channel. panels at the bottom of a wall. IMPORTANT: For water management, drill 8"-12 minimum 3/16" diameter weep holes every 1/4' 12" to 24" in the base of horizontally installed J-channel. Leave a gap between the J-channel and flashing Fasten at the top uppermost unobstructed nail slot on the panel towards the top of the Continue fastening panel every wall. DO NOT fasten through nailing flanges 1/2 8" to 12" in center of nailing slot. or any other accessories Maintain a 1/4" clearance between Board & Batten panel and top accessory channel. Top Gap Bottom Gap Maintain a 1/2" clearance between Board & Batten panel and bottom channel. PANEL RIP CUTS WALL/GABLE LAYOUT - Please refer to full installation guide for a step-by-step measurement process to produce a balanced wall. Insert finish trim into corner or obstacle receiving channel. Finish trim is required at vertical receiving Before cutting and fastening a panel, plan the wall layout channels greater than 12" and will secure the rip cut board section of the panel. to have a balanced look and batten centered in the peak if installing in a gable. A balanced look will have an equal - DO NOT use ALIGN finish trim in horizontal receiving channels. number of full panels to the right and left of the center point - If Batten portion of panel (3/4" projection section) is inserted into receiving channel, finish of a wall and end pieces will be the same width trim is not required. In cases when a partial panel (nail hem is removed) is the Balanced Wall BOARD SECTION - Use Finish Trim BATTEN SECTION - DO NOT Use Finish Trim last piece of the wall layout, a trim nail can be used to ne Width - 1/4" secure panel to wall. Trim nail should be placed at 1/4 Batter the uppermost point of the panel. **Board Section** - Predrill a 1/8" pilot hole into the board section of plank that will be covered by the receiving channel for trim nail installation. Using a trim nail punch, fasten trim nail at top of panel, Unbalanced Wal DO NOT hard nail. Different Width ALIGN Finish Trim J-Channel J-Channel 1001 Corporate Drive, Burlington, ON L7L 5V5

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