VERTICAL WALL INSTALLATION

Install TYPAR® DrainableWrap over an approved exterior sheathing after the framing is complete and before the windows and doors have been installed. Plastic-capped fasteners should be used and spaced at 32” OC (vertically and horizontally) when being applied over 7/16” OSB or 15/32” plywood. When installing over metal framing, use screws with washers. If the windows and doors have already been installed, trim the TYPAR DrainableWrap close to the window frame and flash according to the TYPAR® flashing instructions.

STEP 1
Start at the bottom of one end of the wall with the side without fiber facing up. When starting at a corner, overlap by a minimum of 12”.

Place the TYPAR DrainableWrap roll horizontally and roll out the first course evenly, covering rough window and door openings. A minimum of a 1” (25.4 mm) overlap on the sill plate is required; however, for maximum protection, a 2-4” (51-102 mm) overlap on the sill plate is recommended.

Pull the TYPAR DrainableWrap snug and avoid wrinkles and creases. Ensure that the product is level.

STEP 2A
Fasten the TYPAR DrainableWrap to the stud using plastic-capped nails or plastic-capped staples at 32” OC, both horizontally and vertically.

STEP 2B
Apply TYPAR® Double Sided Seaming Tape on the top edge of the TYPAR DrainableWrap within 6’.
VERTICAL WALL INSTALLATION

STEP 2C
Apply the second layer TYPAR® DrainableWrap on top of the first.

STEP 3
The upper layer of TYPAR DrainableWrap should overlap the bottom layer by a minimum of 6” (152 mm) vertically and horizontally. Ensure proper shingling throughout the installation to properly shed water.

STEP 4
After the installation is complete, and before the exterior cladding is installed, inspect the TYPAR DrainableWrap for tears. Repair the issues with TYPAR® Construction Tape or TYPAR® flashing.