



INSTALLATION GUIDE

OPEN STUD CONSTRUCTION

- 1** Start at the bottom of the structure to ensure proper shingling occurs throughout the install to provide for water shedding and to prevent water from entering the wall system. Unwrap roll at the corner, leaving an overlap (vertical) of 6" to 12".
- 2** Roll should be plumb. Bottom roll edge should extend over sill plate interface at least 2". When installing as an air barrier, seal wrap at the bottom of the wall with sealant (i.e. Wraptor Flashing Tape) for maximum air leakage reduction. Extend to bottom of sill plate for slab-on-grade foundations.
- 3** Secure Wraptor to the stud. Fasteners should be spaced no closer than 6" and no farther than 18" (vertical) on stud lines. This may require penetration of bandboard or other (horizontal) members to maintain proper spacing. Do not fasten within 9" of rough opening head.
- 4** Unroll directly over doors and windows. Upper layer should overlap bottom layer by a minimum of 6". Refer to Wraptor Flash Installation Guide to flash door and window openings.
- 5** Tape vertical seams with house wrap tape (i.e. Wraptor Tape). Taping vertical and horizontal seams as well as sealing all terminations (including, but not limited to, roof-wall interfaces and sill plates) is required when installing as an air barrier.

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