

XT TRIM

The real beauty of your home is brought to life by a carefully selected trim package. Foot for foot, solid wood remains the most cost-effective, naturally attractive, trim choice available and XT Trim is the pinnacle in solid wood trim.

- No outsourced milling; combed product is identical side to side and stick to stick.
- No special fasteners required.
- ArmorCoat XT products feature Wolman® AG preservative standard with every piece we ship.



XT POSTS

Comb-faced, primed and paint-ready, XT Posts represent state-of-the-art in treated trim. Our product is engineered for load bearing and treated for service length. XT Posts stand alone:

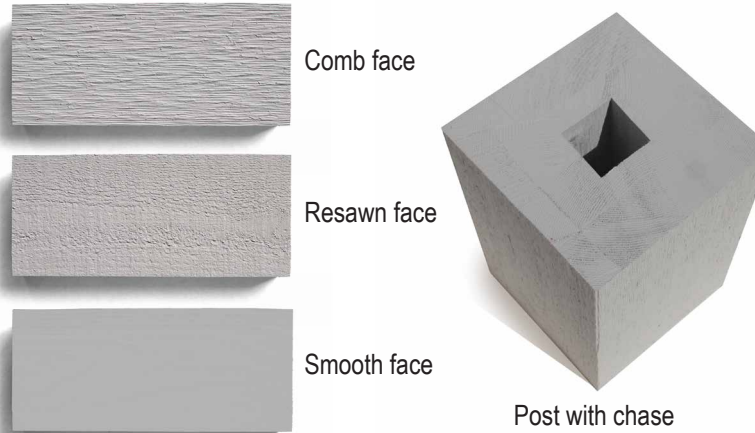
TALE OF THE POSTS

XT Post		Pressure-treated post
4x4, 6x6, 8x8	SIZES	4x4, 6x6, 8x8
Yes	TREATED	Yes
Yes	PRIMED	No
Yes	ENGINEERED	No
No	NEEDS WRAP	Yes
6x6, 8x8	ELECTRICAL CHASE	No
Lower	INSTALLED COST	Higher

WHAT WE DO...

Belco Forest Products manufactures ArmorCoat XT treated wood trim products for the residential and multifamily construction markets.

FACINGS AND CORES



SETTING THE STANDARD IN TREATED TRIM.

XT
TREATED TRIM



Manufactured by Belco Forest Products | P: 360.426.8900 | www.belcofp.com

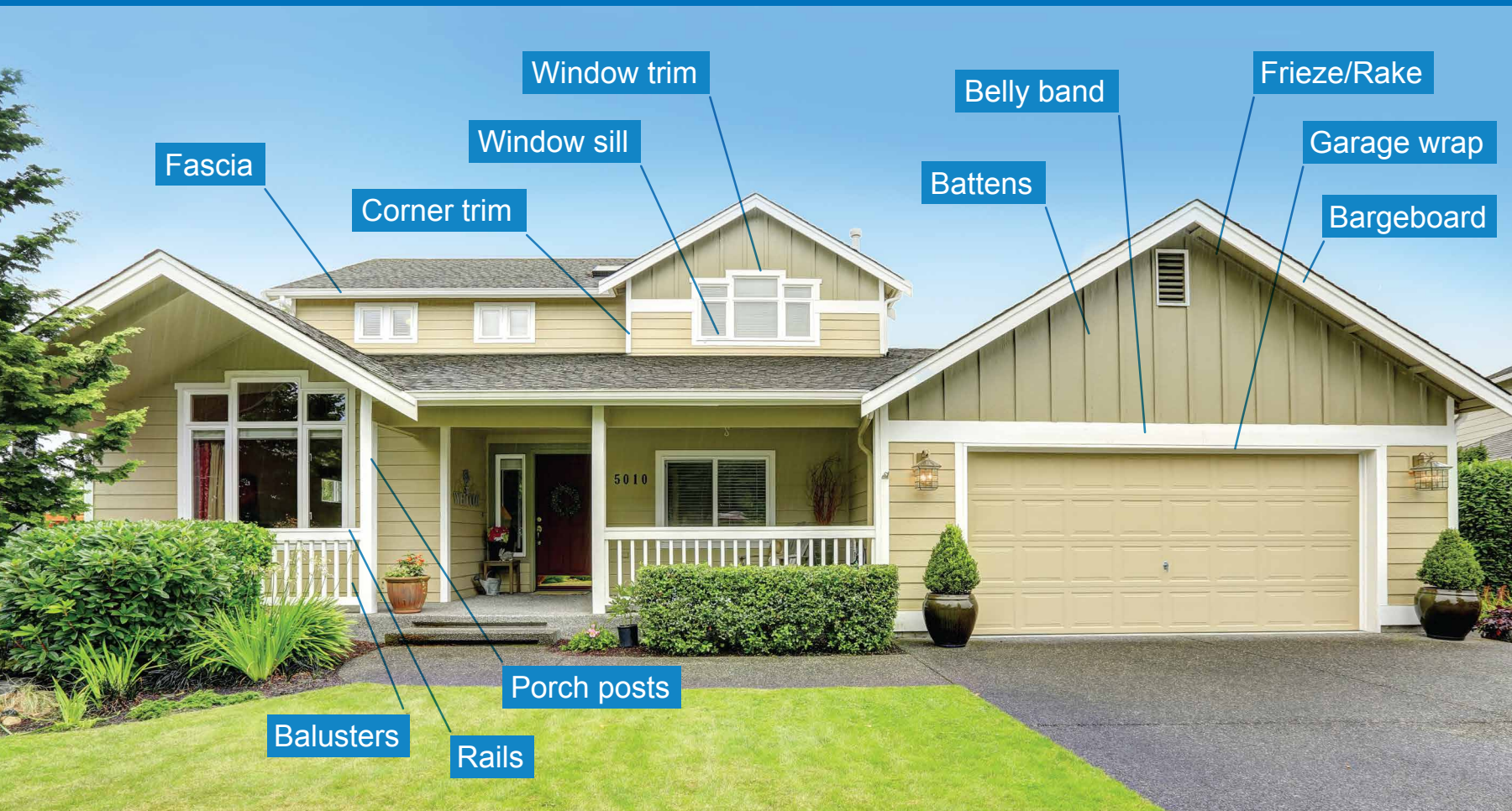


ArmorCoat XT
TREATED TRIM PRODUCTS

Guide to Treated Wood Trim



Treated Wood Trim Applications



WHAT IS XT?

XT refers to our Wolman® AG surface treatment, standard on every ArmorCoat product. Hailed as the first nonmetallic treatment for the residential market, this carbon-based formula consists of two fungicides and an insecticide which extends the life of your wood trim. The fungicides inhibit mold, mildew and rot while the insecticide inhibits termite attack. Wolman® AG is also used in pressure-treated (PT) wood for many other exterior applications. The American Wood Protection Association (AWPA.com) provides more information on Use Categories for wood.

WHAT IS ARMORCOAT?

Our proprietary ArmorCoat system involves the entire production process from raw wood intake to priming coat. We start with the highest grades of spruce/pine/fir (SPF). We then check the moisture content and recondition the wood to meet our standards. After milling and XT surface treatment, we apply a proprietary primer specifically designed for performance and aesthetic quality. Our trim has often been mistaken as pre-finished. On the performance side we meet or exceed the three most critical tests as developed by the American Society for Testing and Materials (ASTM).

- Primer Adhesion Test (D-3359 Cross-cut tape pull)
- Moisture Absorption Test (D-5795 Cobb Ring)
- Wet Scrub Resistance Test (D-2486 ability to hold up under wet scrubbing)

All tests are third-party verified by an accredited lab.



20 year warranty on XT Trim and XT Posts from date of installation.

- **BATTEN** – Narrow strips of wood used to cover joints or as decorative vertical members over plywood or wide boards. *Typical 1x2, 1x3*
- **BALUSTER** – Vertical members in a railing used between a top rail and bottom rail or the stair treads. *Typical 2x2*
- **BARGEBOARD** – Exterior house trim along a gable. *Typical 2x8*
- **BELLY BAND** – The nontechnical term for decorative cladding that runs horizontally around a house or building. It usually runs around the building at about the height of the first or second floor. *Typical 2x10, 2x12*
- **WINDOWS** – Horizontal and vertical boards around the window perimeter. *Typical sill 2x3, verticals 5/4x4*
- **CORNER** – Decorative trim to help protect the corners where siding joints come together. *Typical 5/4x3, 5/4x4*
- **FASCIA** – Horizontal boards attached to rafter/truss ends at the eaves and along gables. *Typical 2x8*
- **FRIEZE/RAKE** – Trim member connecting the siding with the soffit. *Typical 1x4*
- **GARAGE WRAP** – Decorative trim encloses the garage framing members. *Typical 2x8*
- **POST** – Structural column for porches and decks. *Typical 6x6*
- **RAIL** – The decorative horizontal element (top and bottom) in a balustrade. *Typical 2x4*