FUTURE-FORWARD PERFORMANCE AND STYLE
It’s the height of impeccable design mixed with breakthrough energy-saving technology. From the first glance, you’ll appreciate the exceptional craftsmanship of Charter Oak® Reinforced Premium Vinyl Siding, with its luxurious appearance of freshly painted wood, handsome shadow lines and refined quality.

Beneath the eye-catching elegance is another remarkably beautiful component – a high-performance contoured insulation that blocks energy loss while infusing each panel with strength and impact resistance. Together, this advanced siding system delivers year-round energy savings wrapped in a superb home exterior.

A BEAUTIFULLY SMART SIDING SOLUTION
A premier choice for beauty and energy savings, Charter Oak siding expertly pairs with Neopor foam technology to deliver outstanding energy efficiency and durability. The innovative contoured foam underlayment makes Charter Oak stronger and more impact resistant while also providing a protective thermal barrier with greater insulating power.
COLORS THAT WELCOME YOU HOME:
Introducing a New Line-Up of Architectural Colors

CRAFTED WITH PRECISION

Charter Oak's performance distinction begins with an exclusive TriBeam® design and panel construction. The substantial .046” siding thickness,† fully rolled over nail hem and 3/4” butt height projection ensure excellent durability and rigidity. The premium vinyl panel is colored through and through for carefree upkeep; it won't chip, flake or peel and never needs to be painted.

Maximum energy efficiency is achieved with Neopor foam technology. The Neopor beads integrate high-purity graphite particles in the foam cell structure. The graphite reflects radiant heat and significantly improves thermal performance to help conserve more energy year-round.

PREVENT THERMAL BRIDGING AND ENERGY LOSS

Approximately 25% of a home's wall surface is made up of wood studs that typically are not insulated. The studs allow energy to escape, a process known as “thermal bridging,” which reduces the energy efficiency of the entire wall. Charter Oak with Neopor insulation prevents this thermal break by shielding your home with a protective barrier.

• Increases R-value (resistance to heat flow) to keep your home warm in the winter and cool in the summer with less energy usage
• Allows moisture vapor to escape for a healthy, dry wall assembly
• Increases impact resistance for long-lasting beauty – prevents sagging, bowing and denting
• Helps block outside noise for a comfortable indoor environment
• Naturally pest-resistant – nontoxic, patented PREVENTOL® TM EPS additive discourages pests from nesting behind the siding
• Built weathertight and laboratory tested to resist Category 5 hurricane-force winds

LIFETIME LIMITED WARRANTY BY ALSIDE

Charter Oak has peace of mind built right in, proudly offering one of the strongest warranties in the industry. Charter Oak siding and accessories are backed by lifetime limited warranties,** including fade protection, and are even transferable to the next owner of your home.

STANDARD COLOR COLLECTION

ARCHITECTURAL COLOR COLLECTION

When it comes to designing your home, personal taste is everything. Visit alside.com/color&design to bring your inspirations to life.

ChromaTrue helps make Charter Oak better with ASA weatherable polymers which provide superior fade resistance and better performance on darker colors.

©2018 Alside. Alside, Charter Oak, TriBeam and ChromaTrue are registered trademarks of AMI. Neopor is a registered trademark of BASF. PREVENTOL® is a registered trademark of LANXESS Deutschland GmbH. USGBC and related logos are a trademark owned by the U.S. Green Building Council and is used by permission. *As compared to standard white EPS contoured drop-in foam. †Nominal. **For a copy of the written product warranty, please visit www.alside.com/support/warranties or contact your Alside Sales Representative. Printed in USA 11/18 500/OP 75-0133-01