

2 FREE GIFTS!

**HANDMADE BEAUTY
EXQUISITE WORKMANSHIP
TRIUMPHANT PUTTS**

JOIN AN EXCLUSIVE GROUP OF MEMBERS WHO OWN A LIMITED EDITION GSUS HERITAGE WALNUT PUTTER

GOLF SOCIETY OF THE U.S.

YOUR PERSONALIZED PUTTER IS A HANDCRAFTED WORK OF ART

EXPERIENCE THE TRUEST ROLL OF ALL PUTTERS

When you're on the green, metal just won't give you the same benefits as walnut. Walnut's composition allows for better judgement of speed and distance. With your GSUS Heritage Walnut Putter you'll gain more control over your putts and walk off the course a winner!

Handcrafting follows the natural curve and grain of the wood so no two are the same.

Your name, Charter Member and limited edition number are carefully etched into the brass inlay.

Two-crapped for a firm grip.

Face-balanced and precision-weighted.

Chrome, double-head shaft.

Pear and cherry wood inlay for added beauty.

1/4"-thick solid brass inlay.

Golf Society of the U.S. Charter Member logo intricately carved onto the club's head.

Walnut is strong and stable for optimum club performance.

These craftsmen are experts at wood-working and custom club design. Many of their Earthwood putters — voted one of the 10 best putters by *Golf Pro* magazine — understand the importance of designing a club that not only looks handsome and feels great in your hands, but performs on the green.

Patroling care and attention to detail are taken when handcrafting your club. The final touch is inscribing your name, Charter Member and limited edition numbers onto the brass inlay.

DISCOVER THE HALLMARK OF TRADITION — WALNUT

As reported in *Wood Magazine*, black walnut is the ancestor of native hardwoods. The hallmark of tradition, it is coveted by woodworkers around the country.

The most expensive native hardwood, walnut is shock-resistant, strong and stable. That means you get a club that performs like no other.

The GSUS Heritage Walnut Putter is sculpted from a cache of walnut limited to the upper Mississippi River Valley. Favored for its rich soil conditions, the region produces a thick, dark, heavy wood with marked edges.

Only 1,500 clubs will be sculpted from this cache of wood. Once the supply has been exhausted there may not be another quite like it.

BE ONE OF ONLY 1,500 MEMBERS TO OWN A PERSONALIZED PUTTER — RETURN YOUR RESERVATION FORM NOW!

... Or Perhaps Our Scissors, Markers, Colors and Creativity!

At Baystate Press Graphic Services, we've got the combination of great service, experience and creativity to make your best ideas sparkle.

Our customers have come to count on us for great printing and timely service. We can bring that same dedication to quality and service to your next design project. Whether it's a logo, stationary package or annual report, our in-house creative staff can give your best ideas the attention they require to impact your marketplace.

Baystate Graphic Services can handle the entire spectrum ... from concept and design ... to photography ... to illustration ... to typesetting ... to camera-ready mechanicals ... and of course, printing. When the job is "ready to print" we act as your in-house designer, since we are actually located within the printing plant.

But please don't feel that you have to use us for the entire job. We play well with others, so we're always happy to work with your other vendors and suppliers, your in-house staff ... even your boss.

Our staff are experts in both conventional and desktop experience in high quality ad typography. (Yes, you still know the difference between an air-space and can recognize a widow when they see one.) A project the polish that few desktop operations can offer.

Mac-based or PC-based, we've got the people and equipment to work with most major desktop software packages: Quark (both PC and Mac), Ventura. We'll translate your disk from any IBM or Macintosh wordprocessing program, saving you time and money. For conventional hard type our ink imagester can produce type on a dime and give you nine cents change. Whether it's simply outpacing to an imagester or designing from your supplied text, we'll work with you every step of the way. Our goal is high quality type and quick turnaround at a reasonable price.

So the next time you need creative or production help, give Baystate Press Graphic Services a call at (508) 877-0116, or use the reply card enclosed.

Come play with us!

Baystate Press

P.O. Box 5310 Southville Station, Framingham, MA 01701
FAX 508.877-7930 • 508.877-0116

Come Play With Our New Box Of Crayons!





Copper Laminated Amperium™ Wire

Second generation HTS wire for power-dense coil applications Available in 4.8 mm and 12 mm width

AMSC's high temperature superconductor (HTS) copper (Cu) laminated Amperium wire conducts more than 100 times the electrical current of copper wire of similar dimensions. Used in power dense coils for synchronous motors, generators, and magnets among other applications, it can dramatically reduce the size and weight of large scale electrical equipment. AMSC's copper laminated superconductor wire provides significantly greater power throughput and efficiency as well as high strength and stability with outstanding bend tolerance.

Responding to current demand
Amperium wire has changed the industry with its revolutionary ability to conduct over 100 times the electrical current (ampacity) of conventional wire. As an example, just one of these ultra-thin HTS wires can carry enough power to serve the needs of approximately 10,000 homes.

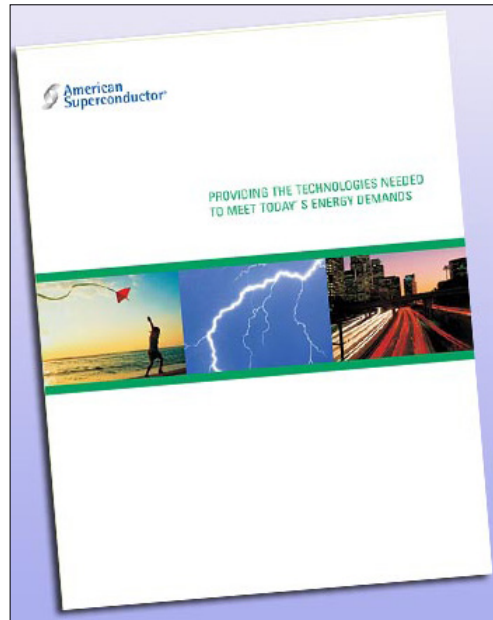
Reducing the footprint and costs of large scale equipment
The high power density of Amperium wire dramatically reduces the size, weight and when the overall cost of large scale electrical equipment while also increasing efficiency for applications such as power cables and wire generators, when compared with systems based on traditional copper wire.

Ideal for all coil applications
Amperium wire can be efficiently applied to ship propulsion motors and generators, wind turbine generators, transformers and SMES and magnetic systems for food storage.

Enhanced electrical stability
The copper laminated wire features wider flutes at the edges, which assure homogeneity, high C-axis strength and enhanced electrical stability – and maintain performance and reliability.

Various widths available
Manufactured utilizing a high-volume and proprietary process, AMSC's copper laminated Amperium wire is available in two different widths: 4.8 mm and 12 mm. The wire wide, high current, 12 mm design reduces wire length requirements and coil stack count.

High strength and stability
• Smaller flutes at edges for high C-axis strength and enhanced electrical stability
• Robust product with outstanding bend tolerance

American Superconductor


PROVIDING THE TECHNOLOGIES NEEDED TO MEET TODAY'S ENERGY DEMANDS

High efficiency for offshore generation
The wt5500 design uses an advanced electrical individual pitch control system design. It is available in 50 or 60 Hz, for all climate conditions and in different hub heights, different rotor diameters and blade types to meet all type classes.


Compliance with global grid codes
The wt5500 wind turbines fulfil the most demanding international grid code requirements and have low voltage ride through (LVRT) capability.

Real time information with continuous monitoring and alarm handling
AMSC's advanced wt5500™ condition monitoring system provides continuous

monitoring of the key system components. This generation real-time information about the turbine status as well as detailed and comprehensive analysis tools to optimize maintenance activities. The fully integrated system allows intelligent measurement, turbine control interaction and the analysis of monitoring and performance data. In addition, wt5500™ remote operation and wt5500™ remote™ analyzing packages are available to provide a centralized control system with supervisory control and data acquisition to actively monitor, analyze and operate entire wind parks.



The wt5500 turbine solutions are fully designed by AMSC and are currently being certified by Germanischer Lloyd. Comprehensive certification support is available.




wt5500df and wt5500fc

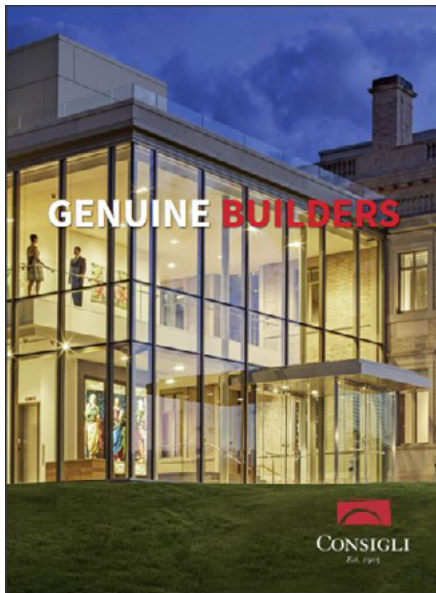
Capitalize on the rise of offshore wind

AMSC's Windtec solutions include wind turbine designs that enable our partners to launch low-class wind turbines quickly, efficiently and profitably. The wt5500df (double feed) and wt5500fc (full scale converter) models have been designed for customers wanting to manufacture 5.5 MW wind turbines with the best in quality design, efficiency and performance. The wt5500 design focuses on the lowest cost of energy and highest reliability, supported by active turbine and condition monitoring.

Windtec Solutions


- Customized wind turbine design
- Reliable operation in all climates
- Efficient component supply chain and installation support
- Fast entry to the offshore wind business
- Blueprints available for rotor blade technology transfer

The wt5500 turbine solutions are fully designed by AMSC and are currently being certified by Germanischer Lloyd. Comprehensive certification support is available.

GENUINE BUILDERS

CONSIGLI
Est. 1915



Our Story

In this area, through a labor market, established more than 100 years ago, in 1847, Manufacturers, on the construction of rail work, mining and other infrastructure, the generation and over 100 years later, Consigli has grown from about 100 men to one of the largest construction companies in the world and the best.

With over 1,000 employees and over 1.5 billion in annual volume, Consigli has expanded its work, while maintaining its core competencies as a true builder with more than 100 skilled operators, laborers and workers on staff.

“We're proud to think of ourselves as skilled builders who have expanded our reach, while keeping our roots. It is our company's culture and people.”
Anthony Consigli
CEO



A Builder's Perspective
One will perform demands on the foundation of solid skills as general builders. Consigli's operators, laborers and workers bring experience and pride of craft to our projects. They provide us with decades of knowledge, plus a deep understanding of construction theories and methods, that only a hands on builder can bring to a project.

With skilled Consigli employees in the field, we are able to provide exceptional management and oversight that allows for superior control of cost, schedule, quality and safety – a combination that allows the best building solutions for our clients.


Self Perform Services

- Concrete
- Masonry
- Rough Carpentry
- Finish Carpentry
- Roofing
- Masonry Repair & Restoration
- Sheet Metal
- Glass, Insulation & Partitions
- Exterior Wall Panels
- Concrete Walkways
- Scaffolding
- Signage System Installation
- Concrete Formwork

“Consigli delivers a dedication and craftsmanship unmatched by many construction managers in the industry. Their ability to self-perform several key trades provides them with a hands-on approach to achieve the highest level of quality.”
John A. Adams
Senior Vice President
Cushman Consulting, LLC

Commitment to Quality
The quality management process leverages the design expertise and knowledge of design and construction regions across the company, bringing benefits to clients and project partners alike.

Our in-house quality team works with clients, with building owners, design teams and trade partners, providing multiple perspectives and deep technical and construction knowledge – always and consistently – to ensure the highest level of quality.



[Link to online brochure.](#)