

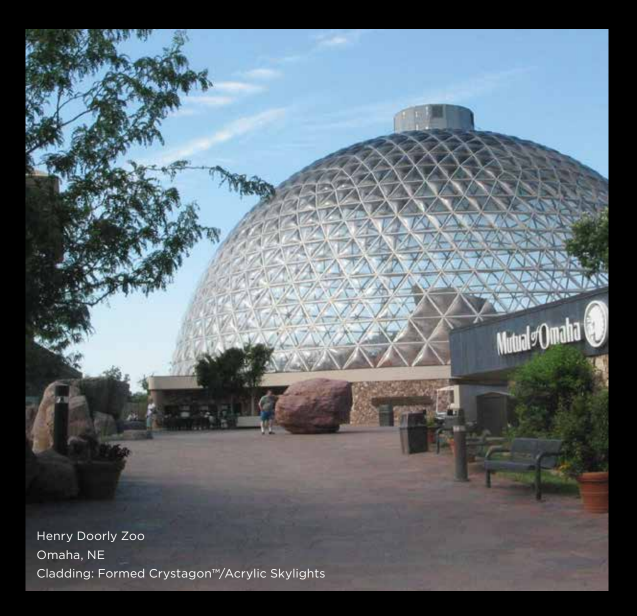
Shanghai Science & Technology Museum Pudong, Shanghai Cladding: Acrylic Panels

COVERING SPACE CREATIVELY

CST Covers architectural domes can shape a building from the ground up. A versatile clear-span structure, CST Covers architectural domes feature a framing system of wide-flange extrusions skinned with triangular or rectilinear panels.

Fabricated from lightweight, 100% recyclable and corrosion resistant aluminum components, CST architectural domes ideally blend form and function to provide unmatched building envelope shape and geometric form options.

With the ability to cover clear-spans as large as 900 feet, CST has built churches, gymnasiums, auditoriums, exhibit halls, arenas and even convention centers. Distinctive in appearance, cost effective and often acoustically superior, architectural domes can encompass a world of action!



CLEAR SPAN SYSTEMS

Clear Span Systems are used for curved roofs and can be custom designed to develop a broad range of shapes and sizes. The single layer aluminum framework is offered as either an integral glazing system or integral roof and insulation system. Typical building footprint applications include ellipsoidal, oval, rectangular and circular. The high strength of a clear span dome system is derived from:

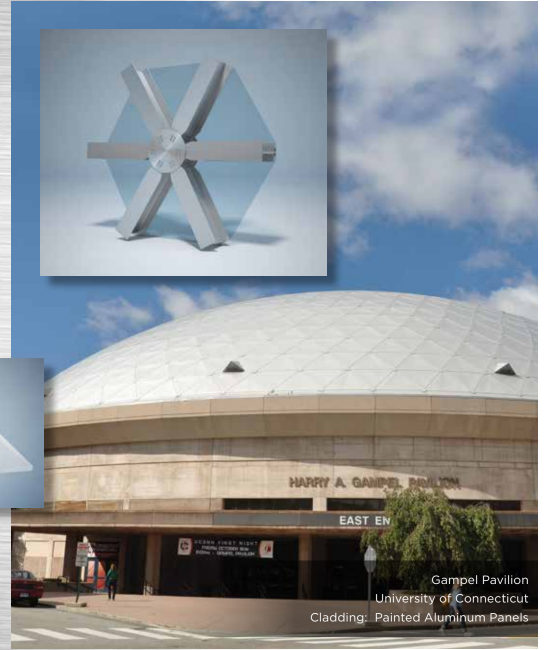
- GEOMETRIC PATTERNS
- CST'S PROPRIETARY CONNECTION DESIGN
- HIGH STRENGTH ALUMINUM ALLOYS USED FOR MEMBERS AND CONNECTIONS

High quality prefabricated aluminum components and lightweight aluminum members ensure speed of delivery and ease of construction.





OMNI*HUB[®] Universal Space Frame Systems and Spectraform[®] Truss Supported Structures are also available. Contact your CST Covers representative for more information.



WHY ALUMINUM?

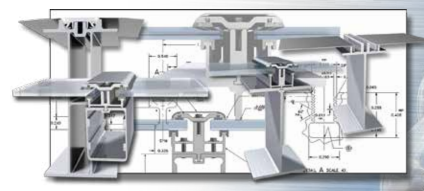
Aluminum meets economic goals because of its higher strengthto-weight ratio than most other metals or materials at less than 1/3rd the weight of steel. Using high strength, low weight material results in a reduction of project material cost as well as associated transportation and assembly cost.

Aluminum delivers unparalleled performance:

- Corrosion resistant and durable – does not rust or spall
- Self-healing if scratched
- Unique structural and architectural sections (extrusions) provide design flexibility
- Wide range of finishing options

- Excellent strength-to-weight characteristics
- 1/3 the weight of steel
- Lower life-cycle costs than steel
- A "green" choice 100% recyclable and more than 50% of aluminum used in product is recycled aluminum

SUSTAINABILITY NEVER LOOKED SO GOOD!



Extrusions allow you to put the metal where it's needed.

Cladding: Crystagon™ Acrylic Panels

CLADDING ALTERNATIVES

CST architectural domes can easily accommodate virtually any cladding material available in the marketplace today. This includes acrylic, glass, fabric, metal panels, insulated composite panels, corrugated decking, polycarbonate and perforated metal. It is possible to fabricate any aluminum extrusion for the optimization of the various cladding attachment methods.

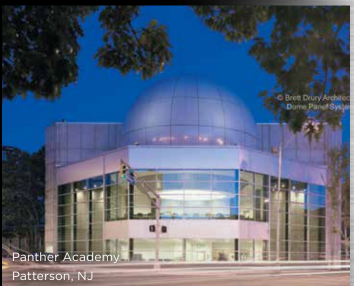




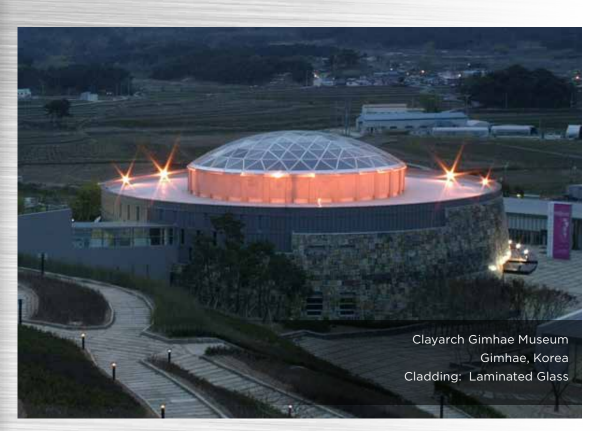






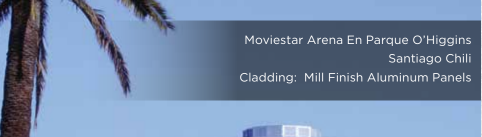


Cladding: Stretch Formed Aluminum Panels

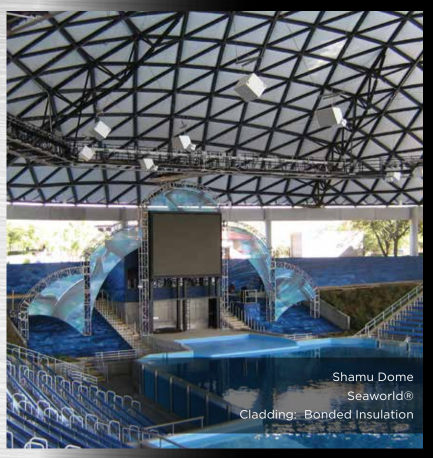


Great Lakes Science Center Cleveland, Ohio Cladding: Spherical Aluminum Shingles Spruce Goose Exhibit Long Beach, CA Cladding: Bonded Insulation











Bell County Expo Center Belton, TX Cladding: Aluminum Panels





Newseum Washington, DC Cladding: Stretch Formed Aluminum Panels





FROM CONCEPT TO COMPLETION

Our team brings years of creative experience with literally thousands of successful projects worldwide. Excelling in design, engineering and fabrication, CST provides the creative assistance you need to ensure your project is completed on time and within budget.

- Design Working closely with your project team, our design consultants can help turn your concept into a creative and cost effective solution.
- Engineering From proof of concept to final structural design, our team of professional engineers ensure your ideas become reality.
- Fabrication Utilizing a state-of-the-art fabrication facility and maintaining stringent production standards and controls, we bring a level of quality to your project that brings your design to life.
- Installation Proprietary assembly processes and specialized construction equipment brings an unmatched level of quality and efficiency.



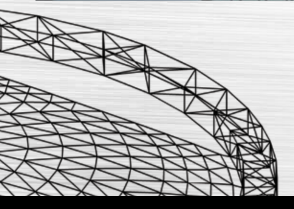




LIMITED ONLY BY THE DESIGNER'S

IMAGINATION ...

Government Building Hunan Province, China Cladding: Flush Mounted Laminated Glass



VIRTUALLY ANY SHAPE OR FORM CAN

BE DESIGNED USING AN ALUMINUM

STRUCTURAL OR SPACEFRAME SYSTEM



WORLDWIDE AVAILABILITY

CST Global Manufacturing and Offices



With multiple offices around the world, CST is poised to provide the best and most timely customer service regardless of the project location.

CST Covers Headquarters

498 N Loop 336 E Conroe, TX 77301 Phone: +1-936-539-1747 Fax: +1-936-539-5355

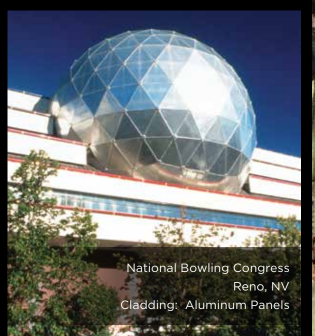
Go to www.cstcovers.com

for information on sales service offices.



CV-1412

© 2014. OMNI*HUB® and SPECTRAFORM® are registered trademarks and Crystagon™ is a trademark of CST Industries, Inc.



Henry Doorly Zoo Omaha, NE Cladding: Interior Shot of Crystagon™ Skylights