



TRUSS ALUMINIUM FACTORY



Truss Aluminium Factory a.s. (TAF) has been in the aluminium trussing industry since 1998. The TAF company has established itself at the world market in the field of aluminium trussing production during that time as one of the production leaders of high quality aluminium trusses in the world.

Our trussing systems are sold worldwide as the top products on the market. Typical features of our products such as variability, lightness,

flexibility and user friendliness are the basic attributes that a good aluminium truss should have. TAF proudly supplies the market with products which go beyond these standard qualities.

The high-quality material together with strictly checked welding process, careful testing and high-standard packing make the TAF products what they are.





- TAF team consists of highly qualified and experienced professionals who are ready to help you with any requests regarding production, quality, engineering and customer service.

- Our high-standard customer service is our everyday commitment.



- We can help you out with any specific designs that you have in mind.
- Durable, flexible and versatile aluminium truss of any kind of connection type.



- We use the following types of aluminium alloy in our production EN-AW 6082 T6, EN-AW 6060 T66 for the trussing segments and EN-AW 2007 T4 for the CNC parts.
- All the material used in our production is properly certified and each delivery thoroughly checked.



TAF USA, LLC has been in business for over 10 years and is quickly growing to be one of the largest distributors of aluminum trusses in America. Our goal is to serve our customers through the sale of high quality aluminum truss products and accessories.





We offer complete line of high quality aluminum truss systems in both traditional and unique styles. Our full line of products include multiple aluminum truss systems, truss towers, truss roofs, led frames, stages, crowd control barriers, truss exhibit designs, furniture and matching accessories.

All products are distributed from our 20 000 square feet warehouse facility in New Smyrna Beach, Florida. Our professional staff always make sure that stock is re-filled on regular bases to satisfy our customers demand for fast order shipments.



PRODUCTION



- Usage of semi-automatic cutting machines for cutting of the main tubes of the trussing segments and a fully automatic machines for cutting of (the) main tubes of the tubes for bracing gives us an advantage of speed and precision.



- There is nothing unusual in application of high-quality tooling for welding in TAF factory.



- All our products are carefully inspected for any defects, packed in 5-layer carton boxes, labeled and loaded to the truck. The system of triple control ensures that minimum defective pieces is dispatched from the factory.

CERTIFICATES



- Static Calculations are a necessary part of documentation for any trussing line manufactured at TAF and they are used by TÜV NORD and TÜV SÜD as essential documents for testing of our trussing segments. Custom projects should have static calculation attached in order to be assembled, used and managed properly.



- Our welders are properly trained and certified by GSI SLV following the highest quality standards for welding of aluminium alloys.

- TAF production follows the European harmonized standard EN 1090, which is the latest standard for manufacturing of steel and aluminum trusses. It means that our production process follows the highest European standards.



- TÜV certification of TAF trussing lines ensures the highest quality of TAF products and proves that our trussing segments can bear the loads shown in our loading tables.



TAF USA

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