**Strength and Versatility for your Jobsite**

Maximum versatility on the jobsite is now possible with Doka’s Super Prop – a strong, yet light-weight prop that is fully compatible with the Doka Truss Table system.

Designed with unmatched adjustment range (minimum/maximum) for each individual prop, Super Prop reduces jobsite inventory requirements. For additional height, use the fixed extension feature or stack the prop with ease.

Doka’s Super Prop and Truss Table system together has given the company the ability to both provide a solution for customers and gain a competitive edge in the market.

Toronto’s Station Condominiums project, slated to open in January 2015, is using the Super Prop, the first time it has been used in a city project. Frank Trimboli, senior account manager, Doka Eastern Canada, says this is important not only because it’s the inaugural use in the city, but because it’s also the first time for Doka to provide a solution in the competitive Tornoto market. What’s more, it has generated requests from other areas to use Doka’s Truss Table and aluminum Super Prop products.

Doka was asked if it could install an 80-foot truss in the building’s center 10-story podium area, and the company complied, happy to meet the customer’s needs. However, this situation was quite unique: the customer proposed to the general contractor that it wanted to fly 80-foot trusses instead of the general contractor planning the project. Ultimately, the vertical slab formwork won the job for Doka, based on the company’s design and ability to provide the solution.

The 80-foot truss has been done before, but it is a rare approach. Crane location dictates size of the trusses. When the crane trollies out to pick up the equipment, crane capacity is needed at the tip to carry the truss. The tower train can pick up one massive truss to save half of the labor with the 80-foot truss, as compared to two 40-foot trusses and additional labor. All the parameters must fit, however, for this solution to work. This was the first truss to be used by this customer so support and help were needed. Doka was able to provide both.

**Save Time and Money**

Built to save you time and money, the aluminum prop maximizes leg spacing for standard shoring and greatly minimizes overall re-shore requirements. The Super Prop uses the highest capacity to weight ratio, further maximizing jobsite efficiency. Featuring self-cleaning threads to eliminate concrete adhesion, the ACME treads ensure fast and easy wing-nut travel.

**Reliability**

Doka’s Super Prop has a long life-cycle, proving its dependability. Corrosion-free components ensure the tested capacities throughout the lifetime of the product. Tough alloy and construction deliver superior quality, which is the basis of long-lasting dependability.

NEED QUOTE HERE ABOUT THE RELIABILITY

**About Doka**

Doka is one of the world leaders in developing, manufacturing and distributing formwork technology for use in all fields of the construction sector. With more than 160 sales and logistics facilities in over 70 countries, the Doka Group has a highly efficient distribution network which ensures that equipment and technical support are provided quickly and professionally. An enterprise forming part of the Umdasch Group, the Doka Group employs a worldwide workforce of more than 5,600 employees. For more information, visit [www.doka.com](http://www.doka.com).

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