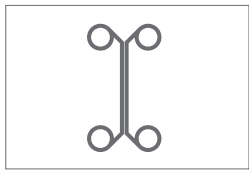
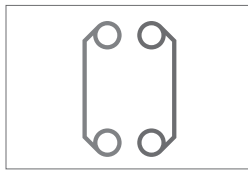


Dream it. Build it. Believe.

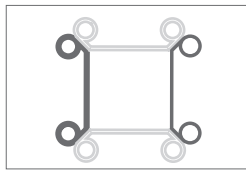
The istrut is a new and innovative approach to the building blocks of conventional thinking.



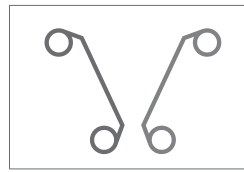
beam



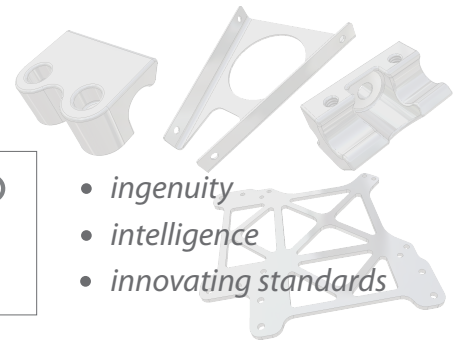
trac



column



header



- *ingenuity*
- *intelligence*
- *innovating standards*

### Visualize it.

Istrut is a modular structural shape that has a variety of connections and adapters and is architecturally attractive with high strength to weight ratio that is based on simplicity of the design. Dimensions range from 2in to 24in and many of the same connection used with standard strut material is available. This crane frame is one example of its use. Look for this new and innovative concept and design from Kundel. The istrut is a modular series of profiles that can be used in a variety of configurations from light-duty crane rails to modular structure assemblies

### Create it.

istrut mobile crane kit - 500 lb to 4,000 lb capacity

A quick set up rolling crane frame assembled by clamping the modular istrut structural members together from a pre-packaged kit. The system stores unassembled in a net compact area that is easily shipped to a location for assemble. After assemble, the unit can be rolled from location to location to be used in lifting and moving stuff efficiently and effortlessly.

Note: Image shown with SnapTrac Articulated bridge and pendulated runways

istrut columns connected in square provide a solid structural support for the SnapTrac crane system.



Lower the rolling casters with the hand crank jacks to move the crane frame to the next location.



Rolling crane  
12ft X 12ft