

Accessories

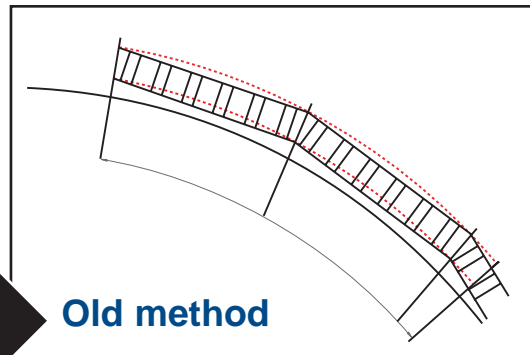
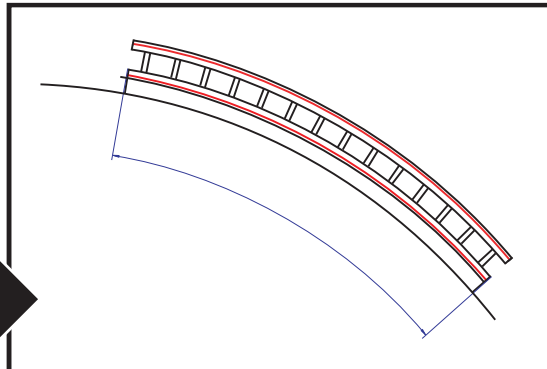
Large Radius Aluminum

This cable tray design offers a custom-built cable support system for each petrochemical project tank or tower. This cable tray system is usually installed around the outer perimeter of the catwalks and stairs which are mounted on the tank or vessel.

Thomas & Betts takes pride in manufacturing a complete system to meet your most rigorous requirements. Our cable support systems reduce the costly and labor-intensive modifications required to assemble straight sections, splice plates and accessories to fit your tank or vessel.

Thomas & Betts large radius aluminum cable tray systems mount flawlessly with no extra cutting, set-up or surplus material. With the option of pre-assembly of this cable tray system prior to erection of the tank or vessel, you can drastically reduce installing time.

Technical Specifications



Accessories

Large Radius Aluminum / Cable Tray

Features and Benefits:

- no mitered joints
- no bent splice plates
- less costly
- easier to install
- faster to install
- fewer skills required to install
- cleaner lines
- improved functionality and aesthetics

Data Required for Quotation	
Height of the cable tray :	in.
Width of the cable tray :	in.
Rung spacing :	in.
Load rating and support span :	lb./ft. (kg/m)
Radius of tank or vessel :	in.
Clearance distance :	in.
Quantity required : (number of segments) or total arc length : (measured on structure)	in.