

## SPECIFY THE BEST IN DRY BULK STORAGE!

**RTP Smoothwall Bolted Silos** – Manufactured in precision RTP (rolled, tapered panel) smoothwall construction, the RTP design has become the “product of choice” for the storage of dry bulk materials. RTP silos feature smoothwall interior (no interior ledges), exact manufacturing tolerances and the #1 rated powder coat process available for bulk storage applications. Tank Connection also provides complete turnkey field installation service, utilizing direct factory crews. Field installation is accomplished utilizing synchronized, hydraulic screw jacks, which allows field crews to install tanks/silos at grade level. This process receives the highest industry ratings for quality control and safety in the field.

Bolted RTP vs. API 12B – The Choice is Clear!

*The BEST features of bolted and field-weld tank construction have been combined together in the RTP design. It remains unmatched in the industry in all category ratings:*

- Best design – RTP (rolled, tapered panel) design
- Best powder coat system
  - Fusion 5000 FBE™ interior
  - Fusion 5000 FBE™ & SDP™ exterior
- Long life . . . low maintenance storage
- The NO LEAK bolted storage tank
- Outdates the API 12B flanged panel tanks
- Modular construction – shipped worldwide
- Silo erection process rated #1 in safety
- Economics of value
- RTP construction is the ONLY storage design recognized as a replacement for field-weld tank construction



There's a reason why Tank Connection is recognized as the industry leader in storage tanks, silos and integrated storage systems . . . and it all starts with consistent, reliable performance on every project.

If your project involves a single silo or an integrated storage system, no one offers more services and creative solutions than TC. From the quote stage through order process, drawing approval, material fabrication and field installation, Tank Connection will provide streamlined processing and “Golden Rule” customer service.



*Get Connected with the Engineers' 1<sup>st</sup> Choice in Storage!*

