



Strongwell has designed and load tested COMPOSOLITE® Pipe Saddles for cooling tower water pipes. These pipe saddles can carry loads up to 25,000 lbs. with a safety factor of 3. Saddles can be manufactured to support pipes from 18" - 60" in diameter.

COMPOSOLITE® Pipe Saddles use a simple design to minimize material costs and fabrication hours. Field assembly labor and installation costs are also reduced with this design.

Feature	Benefit
Simple design using standard FRP product	Lower material and fabrication costs
Fewer pieces than traditional fabricated pipe saddles	Quick and easy field assembly
Lightweight	Extremely easy to install
Expandable design concept	Pipe Saddles can be adjusted to multiple tower designs
High load capacity	Pipe Saddles to handle broad range of pipe sizes