



## Jefferson's TP-1 Transformers are smaller than the competition

Jefferson Electric's line of TP-1 transformers are smaller in overall size (volume) and footprint than Acme, Federal Pacific, Hammond and Square D transformers. Smaller transformers allow for more flexibility during installation and are easier to fit into tight areas such as electrical closets.

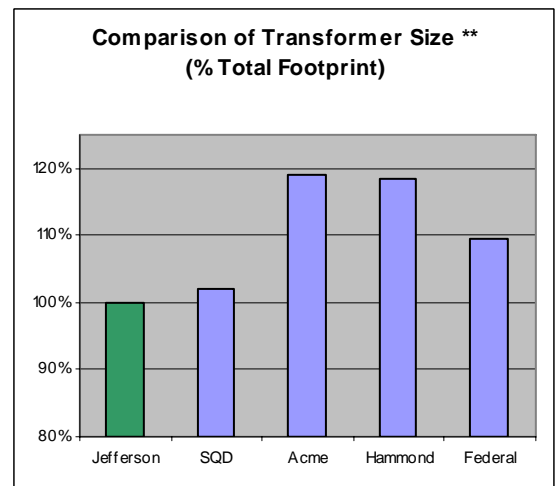
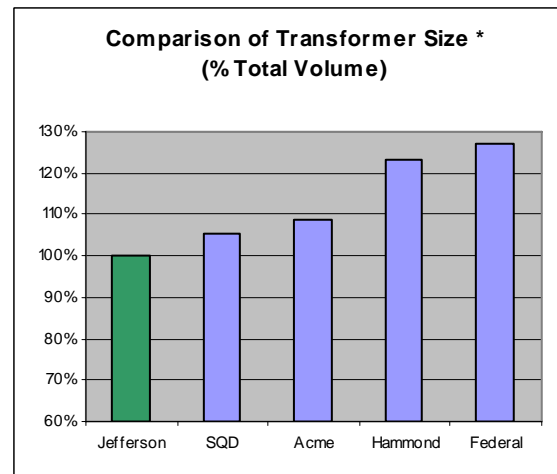
### Smaller overall size

According to our competitors documentation their transformers are 5 to 27% larger than Jefferson's units. Jefferson's more compact transformers take up less room to ship and they are easier to install in tight areas. Our transformers give you the flexibility to be installed in more areas and give the electrician more room to wire into the electrical system.



### Smaller footprint

Jefferson's transformers have a smaller footprint when installed to provide more space in tight electrical rooms. Competitive units footprints range from 2% to 19% larger.



9650 South Franklin Drive  
Franklin, WI 53132-8847  
414-209-1620  
800-942-5169  
Fax 414-209-1621  
**Email:** [info@jeffersonelectric.com](mailto:info@jeffersonelectric.com)  
**Website:** [www.jeffersonelectric.com](http://www.jeffersonelectric.com)

\* Calculations are based the average of the relative volumes of each KVA unit compared to the same KVA Jefferson transformer.  
\*\* Calculations are based on the average of the relative footprints (length x depth) of each KVA unit compared to the same KVA Jefferson transformer.