

POWER CORE INDUSTRIES™

WOUND CORE



DELIVERING YOUR DEMANDS

Wound Core

Wound cores are popular in the distribution transformer industry, especially in single phase units where transformers no-load losses close to the intrinsic loss of the steel are desired.

They offer better performance with the added benefit of a very simple clamping structure and assembly process, utilizing 75% fewer components than an equivalent stacked core. Therefore, the time taken to assemble a core is dramatically reduced. These cores are generally best suited to transformer designs with rectangular windings.

These cores are produced as per customer design requirements.

