

300 W. Factory Rd. Addison, IL 60101 T:630-628-9999 F:630-628-9922

Email: sales@wabashtransformer.com
Web Site: www.wabashtransformer.com

For Immediate Release: Wednesday, January 18, 2017
Contact: sales@wabashtransformer.com

Benefits of using C-Core vs EI Core Magnetics:

- C-Core has less stray flux/magnetic field.
 - o Great solution for audio/amplifier applications.
 - o Minimize impact of transformer to surrounding components.
 - EI will require one or more of the following to minimize stray flux:
 - "Flux band" outside each winding.
 - Iron strap welded outside perimeter of core.
 - Potting into ferrous metal can.
- C-core's weigh less than EI due to rounded edges.
- C-core fully utilizes grain orientation of steel (EI core typically uses 60%-80%).
- Better utilization of steel means greater magnetic efficiency of C-Core.
- C-core is typically higher priced than traditional EI due to less flexibility to adjust core size of C-core. Industry is limited on core size availability.
- Sources:
 - www.jandkaudiodesign.blogspot.com
 - o http://www.head-fi.org/t/616494/whats-the-different-between-transformer-types

To request product literature please visit us at www.wabashtransformer.com or call us at 630-628-9999.

Wabash Transformer has been producing quality custom and pre-designed transformers for over 30 years. Our Quality Policy is simple, and effective:

- A) Compliance to Requirements.
- B) Continual Improvement.
- C) Personal Pride in our Work.

Feel free to take advantage of our pre-designed models, or let us customize a transformer to your particular needs. Either way, you've come to the right place.