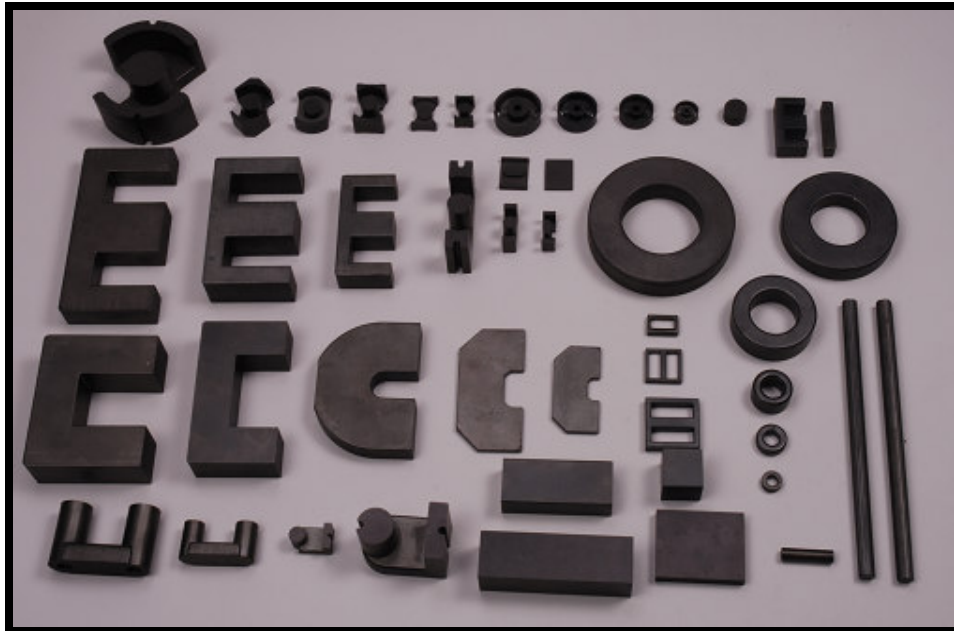


LARGE SIZE FERRITE CORES FOR HIGH POWER REQUIREMENTS AND EMI SUPPRESSION.

With the strong and in-depth know how of ferrite development technologies and experience accumulated over the years, [Cosmo Ferrites Limited](#) now adopts advanced production technologies to cater the demands of [high power capacity applications and EMI Suppressions](#) through [cost effective large size ferrite cores](#) with extensive cross sectional area and winding space.

Materials characterized with [Lower losses and high flux densities](#) at higher temperatures and frequency, coupled with [increased effective area](#) facilitates large power capacity and more through put power.



[Cosmo Ferrites Limited](#) now offers [low cost solutions](#), through a comprehensive range of [large ferrite cores](#), including [UU cores](#), [EE cores](#) and [toroids](#) in a range of advanced materials with superior magnetic properties. Besides this we can claim for developing [large sized customized cores](#) within [shortest lead-time](#).

Below are the [applications](#) that we target: -

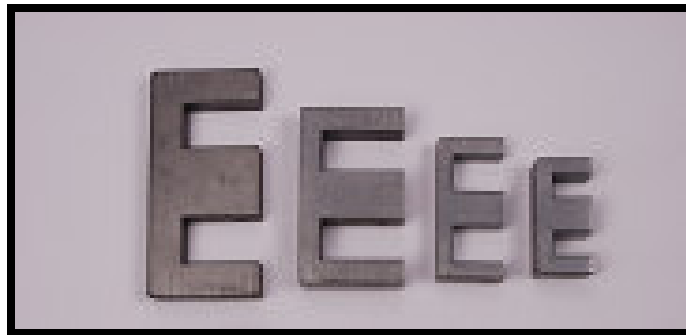
1. High Frequency welding transformers.
 2. High Frequency Inductive heaters.
 3. Uninterrupted Power Supplies (UPS).
 4. General purpose Inverters.
 5. Power supplies for Railways.
 6. Power generation.
- And many more.....

Components & Sizes available-:

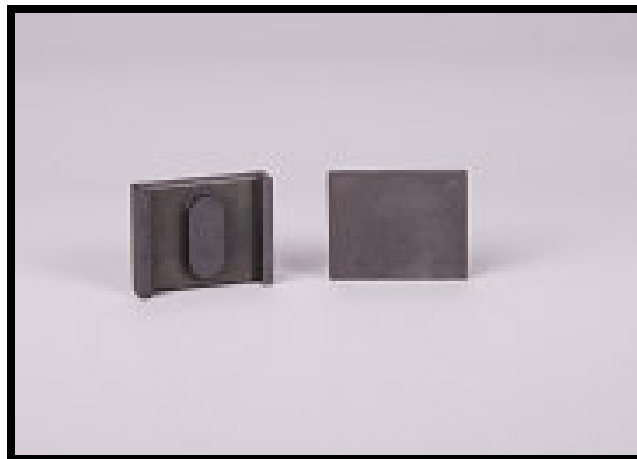
1. UU Cores- up to U126.



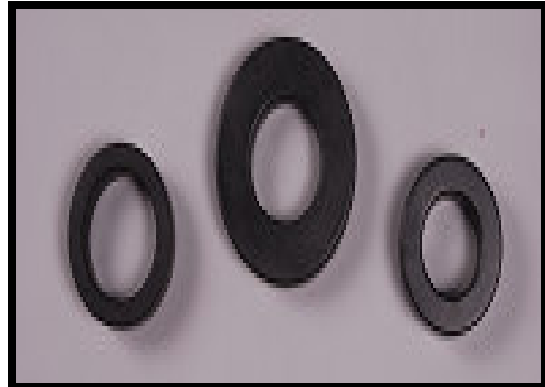
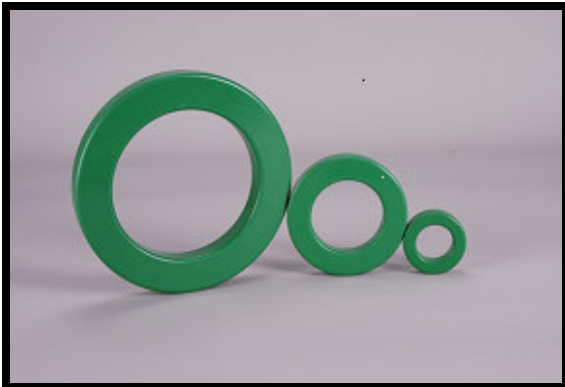
2. EE cores – up to E128.



3. Planar cores-up to 153P



4. Toroids - up to T152



5. PM cores- up to PM8770.



6. ETD cores- up to ETD59



7. UR cores- up to UR64.



8. I bars- up to I100



9. EC cores – up to EC70



For more details, please contact-:

Head Quarters

Cosmo Ferrites Limited
30, Community Centre,
Saket, New Delhi
India- 110017
Email- sales@cosmoferrites.com

Works

Jabli, Solan
Himachal Pradesh-173209
India
Email- plant@cosmoferrites.com

URL: www.cosmoferrites.com