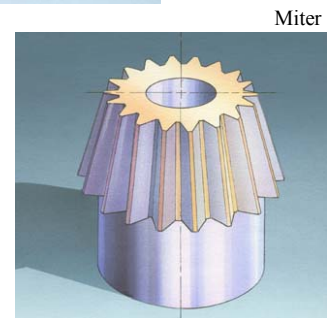
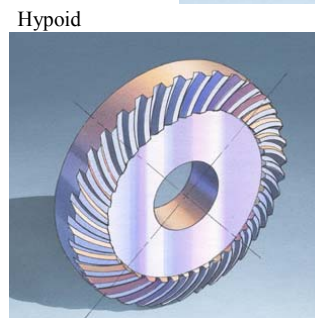
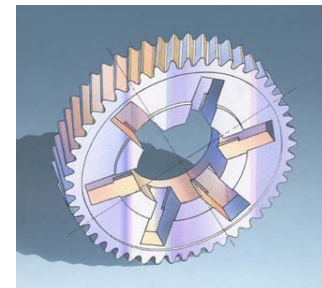
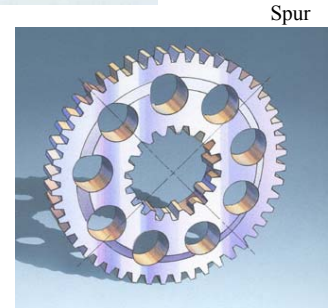
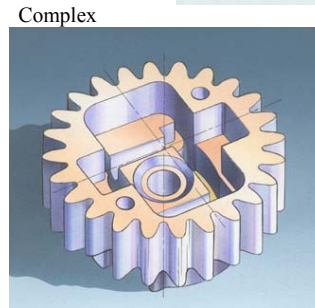
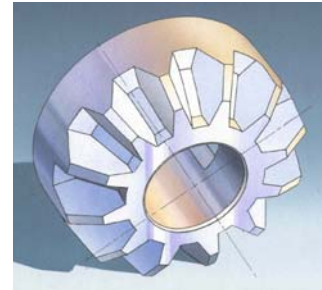
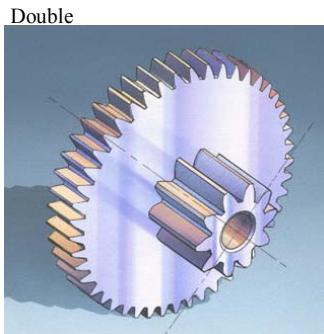




P/M Gear Capabilities

Range of Material and Process Capabilities

- Standard P/M density thru fully-dense powder forged
 - Ferrous, Stainless Steel, Aluminum, High Alloy material
 - Sizes from a fraction of an inch sq. to 50 sq. in.
 - Conventional sintering, Sinter Furnace Hardening (SFH), heat treat, induction harden
 - Full range of secondary operations, including grinding, turning, milling, bur-nishing, reaming and honing.
-
- **Engineering and Technical Support**
 - Finite Element Analysis (FEA)
 - Latest-generation gear-design software
 - Design development, material & process selection, noise reduction, durability, operating efficiency
 - In-house gear performance testing
 - State-of-the-art analytical gear measurement capabilities.



For further information on using P/M Technologies for your gear applications, call 1-248-371-0800; e-mail: info@gknsintermetals.com

EXPECT > MORE