

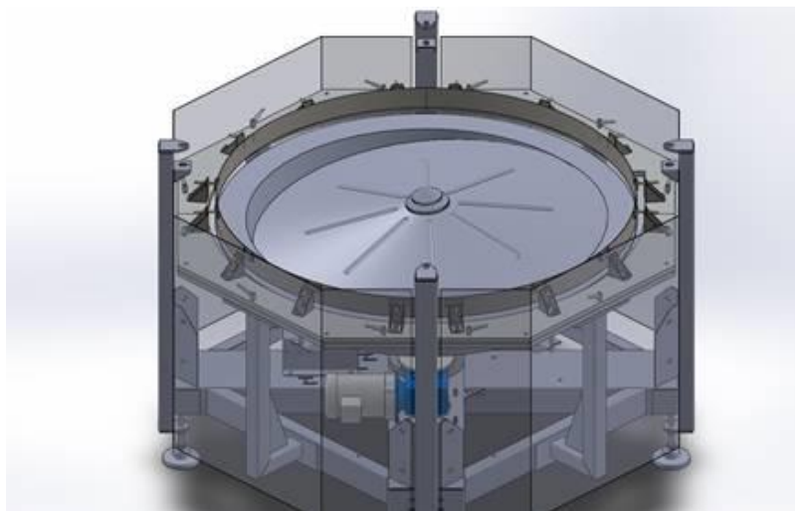
Hoosier Feeder's New Precision Modular Centrifugal Feeder

As you probably know, **Hoosier Feeder Co.** manufactures a complete line of parts handling equipment and specializes in high speed centrifugal and vibratory feed equipment.

Hoosier is excited to introduce their *new* patented design for a **precision modular centrifugal feeder** that can easily adapt to feed practically anything that can be oriented in a centrifugal feeder, regardless of part style or shape. This modular base unit allows one centrifugal feed system to be converted to feed multiple parts from different part families with simple changeover and repeatable precision.

Some of the benefits of this precision modular centrifugal feeder include:

- Different size parts in the same “family” can be automated for no touch changeover between part sizes
- System can be converted to feed a completely different part family by switching out 4 segmented tooling sections
- Segment plates are positively located using common dowels which require minimal amount of tooling knowledge to complete the tool less changeover
- Tooling standardization across all lines
- Permits retooling the unit and developing new technology off site for future projects without removing the feeder from the manufacturing operation
- Allows common start-up simultaneously at various plant locations
- Modular platform can be easily adapted to existing units



You will find that Hoosier Feeders offers excellent products that are very cost competitive and a team willing to do whatever it takes to exceed your expectations. Please visit their [Website](#) to learn more about who they are and what they manufacture. There you will be able to download Solid Works technical drawings, an online estimating tool to calculate hopper & elevator capacities, feeder size, and capacity calculator, as well as their [Feeder Project Gallery](#) and [System Videos](#) examples.

Let us know if you have questions or an application with which can be of assistance. Hoosier Feeders welcomes the opportunity to be your preferred resource for parts feeding solutions.