

## **Rollers Shells** for Pellet Mills

Elevate your pellet production with top-quality roller shells. Our roller shells are designed to withstand the high pressures and abrasive forces of the pelleting process, ensuring a consistent and efficient outcome every time.



Corrugated
Open End (HT)

Performs optimally with high-fibrous products
like wood. One
advantage is the reduction of pressure
on the die face



Corrugated Closed End (HTW)

Engineered for lighter products, our closedend corrugated shells secure the material to the die pad and can enhance throughput.



Tungsten (TRC)

Ideal for **abrasive applications** such as high-mineral and corn gluten feeds.



Dimple (HTD)

Less aggressive and ideal for wood applications.

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Avoid over-tightening the shells, as excessive pressure can lead to premature wear or damage to the die, reducing overall performance and lifespan.



Pinnacle



Corrugated Helical (HTWH)

More aggressive design that firmly holds the feed against the pad, often enhancing throughput. Ideal for poultry feed applications.

Engineered for cornbased animal feed. Performs well in a threeroll setup and offers improved cleaning of the die pad.

## **Assembly Parts**

CPM carries internal components to aid in your roller assembly rebuilds — available for all brands!





From the food you and your animals eat to the fuels you require, CPM plays an important role in building a better world. Our experienced team and family of trusted brands are working together to make our planet a better place to live.

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