

jacobscorp.com 712-755-3131



Corrugated Open End (HT, 01)
Works best with high-fibrous products such as wood. One benefit is the relief of pressure on the face of the die.



Corrugated Closed End (HTW, 04)

Designed for more lightweight products, our closed end corrugated shells hold the product you are pelleting to the die pad and can improve throughput



Tungsten (TRC, 10)

Best used in high-mineral applications such as corn and gluten. Take care not to over-tighten your shells as it could be detrimental to the die.



Dimple (HTD, 07)
Less aggressive and most successfully used in wood applications.



Corrugated Helical (HTWH, 13c, 14o)

Designed with corn-based
animal feed in mind.

They work well in a three-roll
set up and tend to do a
better job cleaning off the die pad.



Pinnacle (18)
Aggressive, holds the feed
to the pad, and in most cases
improves throughput.
Ideal for poultry feed
applications.



Dominator
A harder shell that typically lasts the life of the die.
We have availability in all styles for most makes and models of pellet mills.















Assembly Parts