The HZF Series Horizontal Trim Scrap Grinder is a high speed, high production grinder designed specifically for processing longer lengths of wood scrap such as rippings, edgings and trim block. Available in four standard sizes from 10” to 36” wide. Each model features a built-in fan driven off of the main mill shaft, saving energy and valuable floor space while also significantly increasing production.

The result is wood waste efficiently ground to the exact desired finished size and conveyed to storage.

Applications:
- Trim block
- Rippings
- Edgings
- Demolition lumber
- Furniture scrap
- Moldings
- Individual pallet boards
- Veneer scrap

End Products:
- Boiler fuel
- Landscape mulch
- Playground cover
- Ideal primary grinder for:
  - Pellet production
  - Briquette production
  - Biodiesel production
  - Sawdust
  - Wood flour
**Key Features:**

- Heavy-duty plate construction with replaceable liner plates.
- Heavy-duty grates available in a variety of sizes.
- Heavy-duty rotor assembly.
- 24” diameter x 3” thick flywheel.
- Built-in fan conveys material up to 50’ vertically and 100’ horizontally.
- Reversible anvil.
- Two-way reversible “raked” hammers pull wood in without feed rolls.
- Optional vibrating in-feed conveyor.