

Apron feeders are a common method for controlled feeding of material. Often, they are located below a primary jaw or gyratory crusher, stockpile or rail unloading station. Dozer chain is typically used for its strength and reliability. Sprockets utilized by PPI work with standard chain sizes including: D2, D4, D6, D7, D9, D10, and D11.

PPI produces the drive and idler shaft assemblies (not the apron feeder) for many of the largest OEM's supplying apron feeders to the market. PPI apron feeder shafts are currently used in copper, gold, cement and other types of mining operations. PPI has extensive engineering expertise and experience ensuring these components provide ultimate reliability.

FEATURES AND BENEFITS

- Designed by PPI engineers to meet customer needs
- Manufactured for long wear and maintenance-free service

OPTIONS

- Keyless fitting and machined hub to bolted sprocket
- Cone integrated flange coupling to bolted sprocket
- Splined flange coupling to splined and bolt sprockets

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