

Heavy Duty Apron Feeder Selection Guide

- 1. Material to be processed: _____
- 2. Processing capacity: t/h
- 3. Material density: _____t/m³

4. Distance between the centre of the head sprocket and the tail sprocket: _____m

- 5. Is the layout of the hoop feeder inclined or horizontal? If inclined, what is the inclination: ______°?
- 6. Maximum particle size of the feed: _____mm

7. Percentage of maximum particles in the overall material: _____%

- 8. What equipment is used to feed the material into the apron feeder: _____
- 9. What equipment is used to discharge the material from the apron feeder:
- 10. Working power supply:_____V ____HZ
- 11. Quantity required.

12. Under normal conditions the equipment upstream of the apron feeder is the hopper. In order to facilitate our engineers to calculate the power of the apron feeder, can you provide a preliminary design of the hopper or a hand drawing sheet?