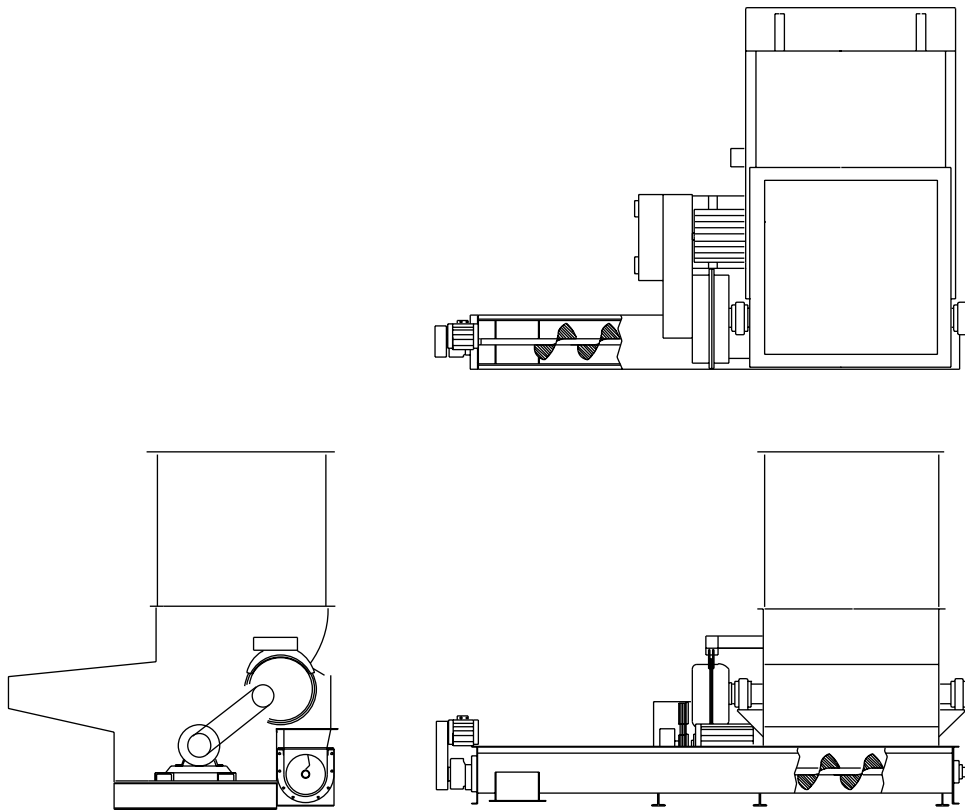


Screw Conveyor Discharge



SCREW CONVEYOR DISCHARGE:

12' long 12" dia. screw conveyor system
or 10' long 9" dia. screw conveyor system
for conveying material discharging (left side, or right side)
from the grinder.
(Note: Not recommended for 1" or larger chip size)

Heavy Duty Construction:

- 12 Ga. standard screw conveyor flanged trough
- Discharge shute to connect grinder discharge to the conveyor inlet.
- Standard Helicoid flighting welded onto 2 1/2" sch. 40 pipe
- Screw auger flight thickness: Inside 3/8", Outside 3/16"
- Greaseable 2" dia. flange bearing on discharge end.
- Class III 25:1 screw conveyor drive with 1.0 HP. 230/460V., 3PH. TEFC constant speed drive unit.
- Complete bolt together assembly with fasteners and assembly drawings.
- Flanged trough cover over top of auger with screw clamp fasteners.
- Guarding on drive unit.
- Color - machine gray.

Options:

- One 3' long vinyl drop shute with flange to match auger discharge.
- 8" Beam structure to raise the grinder 8" above floor.

Vecoplan, LLC

