



THIS IS A Vibrating Grizzly Feeder body, General Layout for actual installation .
 NOTE: We generally jump the motor size up to the next size ie 30 hp goes to 40 hp
 WHEN going to variable speed drive. We find a one to one switch is problematic
 normally.

Stroke length is generally 7/16" long measured by a ruler OR nominal
 1/2", speed here is 795 RPM (typical max) AND typically variable by
 potentiometer dial or other means. Unit will jump plus minus 2"-3" on
 shutdown mode...trying to stop the two shafts from turning.

C to C Pivot shaft to motor shaft a
 general rule of thumb

Extremely important this surface MUST be level
 or base will not operate correctly as a pivot. DO
 not lock down or the vibrating body will rip it
 off upon shutdown, super stretch belts, etc.