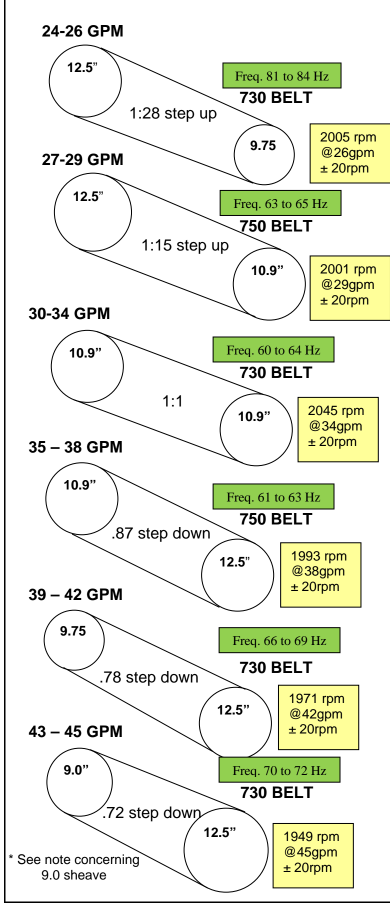


## SKID STEER SHEAVE ARRANGEMENTS

(WITH STANDARD 63CC MOTORS)



## NOTE:

- ARRANGE SHEAVES AS SHOWN FOR THE APPROPRIATE GPM.
- THE TAPER LOCK BUSHINGS THAT FASTEN THE (9.75, 10.9 and 12.5) SHEAVES TO THE **SHAFTS ARE 3020.**
- THE TAPER LOCK BUSHINGS THAT FASTEN THE (9.0) SHEAVES TO THE SHAFTS ARE 2517.
- THE DRIVE BUSHING IS A 2" BORE.
- THE ROTOR BUSHING IS A 2-1/2" BORE.
- BUSHINGS STAY WITH THE SHAFTS.

Produced Rotor RPM's

Belt Tension Frequency

## **PART NUMBERS:**

BH517 - 9.0" SHEAVE \* (Requires BH165 Bushing)

**BH339 - 9.75" SHEAVE** 

**BH085 - 10.9" SHEAVE** 

**BH084 - 12.5" SHEAVE** 

BH165 - 2" TAPERLOCK BUSHING (DRIVE 2517)

BH086 - 2" TAPERLOCK BUSHING (DRIVE3020)

BH087 - 2 1/2" TAPER LOCK BUSHING (ROTOR 3020)

BH090 – 2 1/2" TAPER LOCK BUSHING (ROTOR 2517)

**BH343 - 730 BELT** 

**BH088 - 750 BELT** 

085-05-003 - BUSHING TL 13T SAE D SPLINE

(DRIVE 3525)

301-14-001 - BUSHING TL 13T SAE D (DRIVE 3020)

NOTE: BULL HOGS ARE ASSEMBLED TO **CUSTOMER MODEL SPECIFIC** REQUIREMENTS. THIS INFORMATION IS PROVIDED IN THE EVENT THAT THOSE REQUIREMENTS WOULD CHANGE. IF YOU HAVE QUESTIONS. PLEASE CONTACT FECON.



## SKID STEER SHEAVE ARRANGEMENTS



WITH 107CC VARIABLE DISCPLACEMENT (2-SPEED)

