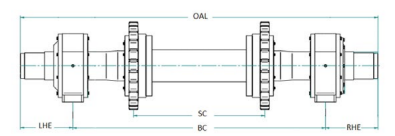




Apron Feeder Shafts



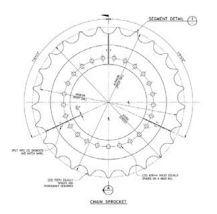
| SHAFT | | | |
|-----------------|-----------|-------------------------|--|
| Material Grade | : | | |
| Total Length (C | DAL): | | |
| Mid Diameter: | | | |
| Bearing Center | r to End | f Shaft - Side 1 (LHE): | |
| Bearing Center | r to End | f Shaft - Side 2 (RHE): | |
| Shaft Extensio | n Diame | er: | |
| Single Drive/D | ual Drive | Tail: | |
| Drill & Tap: | Yes | No | |

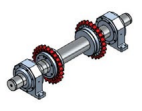
Keyway Dimensions (If REQ'd):

BEARINGS

| Brand: | |
|-----------------------|--|
| Housing Type: | |
| Series: | |
| Bore: | |
| Seal Type: | |
| Bearing Centers (BC): | |
| Drill & Tap/Sensors: | |

| Company Name: | |
|---------------|--------|
| Location: | |
| Contact Name | |
| Phone: | Email: |





| SPROCKET |
|------------------------|
| Number of Segments: |
| Material Grade: |
| Sprocket Centers (SC): |
| Number of Teeth: |
| Number of Bolt Holes: |
| Pitch Diameter: |
| Sprocket Width: |
| Type/Size: |

| FITTING | | | |
|---------------|-----|----|--|
| Series: | | | |
| Bore: | | | |
| Cover Plates: | Yes | No | |
| | | | |

| OTHER |
|-------------------|
| Motor Horsepower: |
| Chain Type/Pitch: |
| Speed/RPM: |
| Starting Torque: |
| Running Torque: |

NOTES:

- Provide photos of shaft, sprockets, bearings, drive, etc.
- Complate overhung load data sheet.
- If necessary, please list all units of measure with values.
- If bearing housings are special then additional dimensions may be required.

Moving people. Moving products. Moving the world.

Miami Location: 8700 NW 99th St. Miami, FL 33178 (P) 305.749.5966