

COMPANY NAME: _____
 ADDRESS, CITY, STATE, ZIP: _____
 CONTACT NAME: _____ PHONE: _____
 EMAIL ADDRESS: _____

DATE: _____
 PARTS TAG: _____
 WEBSITE: _____

| COMPONENT WORKSHEET | | | | | | | | |
|------------------------------|----------------|----------|----------------|--------|-------------|------------|----------|---------------------|
| COMPONENT | SPECIFICATIONS | | | | | | | |
| Screw 1 | quantity | diameter | flight thkness | pitch | pipe size | shaft dia. | drilling | special instruction |
| Screw 2 | quantity | diameter | flight thkness | pitch | pipe size | shaft dia. | drilling | special instruction |
| Screw 3 | quantity | diameter | flight thkness | pitch | pipe size | shaft dia. | drilling | special instruction |
| Screw 4 | quantity | diameter | flight thkness | pitch | pipe size | shaft dia. | drilling | special instruction |
| Coupling Bolts | quantity | size | x | length | pipe size | shaft dia. | drilling | special instruction |
| Coupling Shaft | quantity | diameter | x | length | pipe size | shaft dia. | drilling | special instruction |
| End (Tail) Shaft | quantity | diameter | x | length | pipe size | shaft dia. | drilling | special instruction |
| Drive Shaft | quantity | diameter | x | length | pipe size | shaft dia. | drilling | special instruction |
| Trough End Plate (Tail End) | quantity | diameter | mat'l thkness | x | x | shaft dia. | x | special instruction |
| Bearing (Tail End) | quantity | type | x | x | x | shaft dia. | x | special instruction |
| Seal (Tail End) | quantity | type | x | x | x | shaft dia. | x | special instruction |
| Trough End Plate (Drive End) | quantity | diameter | mat'l thkness | x | x | shaft dia. | x | special instruction |
| Hanger | quantity | diameter | type | x | x | shaft dia. | x | special instruction |
| Hanger Bearing | quantity | - | mat'l type | style | x | shaft dia. | x | special instruction |
| Trough 1 | quantity | diameter | mat'l thkness | length | type | x | x | special instruction |
| Trough 2 | quantity | diameter | mat'l thkness | length | type | x | x | special instruction |
| Trough 3 | quantity | diameter | mat'l thkness | length | type | x | x | special instruction |
| Trough 4 | quantity | diameter | mat'l thkness | length | type | x | x | special instruction |
| Discharge 1 | quantity | diameter | mat'l thkness | x | x | x | x | special instruction |
| Discharge 2 | quantity | diameter | mat'l thkness | x | x | x | x | special instruction |
| Cover 1 | quantity | diameter | mat'l thkness | length | type | x | x | special instruction |
| Cover 2 | quantity | diameter | mat'l thkness | length | type | x | x | special instruction |
| Cover 3 | quantity | diameter | mat'l thkness | length | type | x | x | special instruction |
| Cover 4 | quantity | diameter | mat'l thkness | length | type | x | x | special instruction |
| Inlet 1 | quantity | diameter | x | x | x | x | x | special instruction |
| Inlet 2 | quantity | diameter | x | x | x | x | x | special instruction |
| Cover Strip Gasket | quantity | diameter | mat'l thkness | length | type | x | x | special instruction |
| Flange Gasket | quantity | diameter | mat'l type | x | trough type | x | x | special instruction |
| Assembly Bolts | quantity | size | x | length | x | x | x | special instruction |
| Screw Conveyor Drive Pkg | quantity | HP | RPM | x | x | shaft dia. | drilling | special instruction |



"Service is our Product"