

COMPANY NAME:		DATE:	
ADDRESS, CITY, STATE, ZIP:		PARTS TAG:	
CONTACT NAME:	PHONE:		
EMAIL ADDRESS:		WEBSITE:	

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