

1345 76th Ave SW Cedar Rapids, IA 52404 P: 319.364.5600 / F: 319.364.6449 sales@conveyoreng.com www.conveyoreng.com

Date:	-
Customer:	Location:
Contact name:	
Phone:	_ Fax:
Email:	

VERTICAL SCREW CONVEYOR SPEC SHEET

Fill in known dimensions below	GENERAL INFORMATION Conveyor Name / #: Product to be conveyed:		
	Lbs/cubic ft:Temp:		
	Capacity desired/hr:		
	Material: □ 304SS □ 316SS □ Carbon steel □		
<u>†</u>	Surface coating/paint?		
	To ship: □ Assembled □ As loose parts		
	Include drives? Yes No Type:		
	Component preference: Light duty Medium duty		
	☐ Heavy duty ☐ Extra heavy duty		
	Theavy duty - Extra heavy duty		
LIFT	OPTIONAL INFORMATION		
	Screw Diameter: (vert)(horiz)		
	Flight Thickness: (vert) (horiz)		
	Screw Welds: ☐ Stitch* ☐ Cont. weld one side		
	☐ Cont. weld both sides ☐ Smooth heliarc both sides (TIG)		
	Trough Type: □ Tube □ Split tube □ Split tube fastener type		
	□ Bolted* □ Clamp		
LENGTH	Trough gasketing at flanges?		
	☐ No, Silicone caulk only* ☐ Yes, type		
	Misc. Instructions:		
	*denote		
// //	denote		

*denotes standard

WELD FINISH	INTERIOR	EXTERIOR	OTHER SURFACES INT	TERIOR	EXTERIOR
Standard clean up			Standard clean up		
Wire brushed			Sheet finish (protected while forming)		
CEMA III (ground flush, some pits	s) 🗆		Bead blast		
CEMA IV (ground flush, no pits)			120 grit		
High polish			180 grit and uniform grain		
			High polish		