BUCKET ELEVATOR DESIGN WORKSHEET

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Quote #:	Client Information
Date:	Customer:
Name:	Address:
	Contact: Phone: ()Ext.: Fax: () Email:
	Material Properties
 	Material: Density: LB/Cu.Ft.
	Temp.: <u>°F</u> Moisture: <u>%</u>
	Lumps: Max Size Percentage%
CENTERS DISCHARGE HEIGHT	Elevator Description Qty.: Casing Size: Lift: Discharge Height: Shaft Centers: Materials of Construction: Fed By: Discharges To:
	Special Instructions KWS MANUFACTURING CO., LTD. 3041 CONVEYOR DRIVE BURLESON, TX 76028 Phone: (817) 295-2247 Fax: (817) 447-8528 Website: www.kwsmfg.com Email: calas @Numering.com

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Email: sales@kwsmfg.com

Elevator Descript	ion					
Capacity:	_ (CFH) (LBS/HR) (TPH) (MTPH) (BPH)					
Inlet Standard	☐ Special			<u></u>		
Discharge 🗌 Stand	ard 🗌 45°					
Head Platform 🔲	Standard 🗌 Special					
Intermediate Platform	Standard S	Special				
Ladder Length:						
Type: Centrifugal	☐ Continuous	5				
☐ Chain	☐ Belt	☐ Other:				
Chain/Belt Seperator R	Required 🗌 Yes 📗	No				
Thickness: Head Hood Discharge Intermediate						
Boot	Inlet					
Drive Components Drive: HP:	_ RPM: V	olts:				
Motor:	Reducer: Motor Mount:					
Sprockets/Sheaves:	Chain/V	-Belts:	Backstop:			
Finish Requirement	s					
Welds		Steel Surfaces				
40 - 50 Grit (Standard) 80-100 Grit 150 Grit Bead Blast	Interior Exterior	Standard Clean Up 80-100 Grit 150 Grit Bead Blast	Interior Exterior			
Other:						
Surface Coating ☐ Standard KWS Gray ☐ Hot Dip Galvanized	Enamel 🗌 Other		Kws kws	MANUFACTURING CO., LTD. 3041 CONVEYOR DRIVE BURLESON, TX 76028 Phone: (817) 295-2247 Fax: (817) 447-8528 Website: www.kwsmfg.com		