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## **EXTRUSION SLIDE WORKSHEET**

\* Indicates Required Fields

* Date:	* Standard/Part # to be modified:		* S0 #:			
	* Name	* Contact	* Ema	il * Phone		
Requester:						
Design House:						
Customer:						
Plant & Location:						
Station #:						
*Customer target price: \$ Est. quantity: *Required delivery date:						
* Description of slide application:						
Is RH/LH (Shown/C	Opp.) build required for Si	ngle Extrusion?	YES	NO		
SLIDE STYLE  Note - Platen model  with C. G. required	Double Independent Push/Pull	Load per angle: Platen width:	Kg.			
for final sign off		Platen length:	mm	in direction of travel		
	Single Double	Total Load:	Kg.			
		Platen width:	mm			
		Platen length:	mm in direction of travel			
	**If Welker is to supply the platen and tooling: Customer MUST supply part models with revision level, desired description of product orientation along with EOA tooling if used to load/unload presentation slide					
BEARINGS STYLE	(2) bearings/per	r carriage	(3) bearings/pe	r carriage		
ANGLE MOUNTING None (Custome		ner supplied) In	board	Outboard		
ANGLE TIE PLATES - DBL. STYLE Welker Standard Custom Plate (MUST submit mounting pattern)						
	2 Position					
	Multiple Positions (Customer to supply detailed motion profile w/indexes and time between)					



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# **EXTRUSION SLIDE WORKSHEET**

MOTOR		NORD (Std.) Customer Supplied (Customer to provide motor and gearbox info)				rovide motor and gearbox info)
MOTOR ORIEN	ITATION	P1	P2	P3 (Sta	andard)	P4
Motor / Brake Voltage:		460	575	Other:	Motor Voltage	: Brake Voltage:
Gearb	ox Ratio:	5:1	7.5:1	10:1	Other:	
	Notes:					
			Welker Inte	rnal Use	Only	
Drive type	: 1-7/8 x	4 Lead Screw (	Standard)	1.500	x 1.875 (Ball Scr	ew) Belt
Motor HP	: Gearbox ratio: Sized by:			y:		
Calculations: Attach motor calculations to worksheet						
SWITCHES	Welker St	td. IFM Effector	· 18mm Barre	<u> </u>		
	Welker Si	upplied Non-St	d. Qt	y.	Brand	Model#
	Customer Supplied					
LEGS	LEGS None (standard floor plates) Customer Supplied Welker Standard					Welker Standard
Minimum leg height: motor at		otor at	Leg quantity (recommended):			
standard • 1		position 3 I.HP min 375mm			000mm stroke = 4000mm stroke	9
• 3HP min 500mm						
Notes:						
CONTROLS	By Custome	r: Customer s	supplied VFD i	must hav	e a minimum of	four (4) inputs. For proper
	-,	function, <b>ALL</b> Decel and In-Position switches <b>MUST</b> be wired <b>directly</b> to the drive,				
		NOT thru a communication block. Switches - Verify your VFD requirement PNP (Open) or PNP (Closed) on the application template				
	By Welke					
	·	programming to achieve "Required time for one direction" specified on this				
worksheet is included. Box components are defined in Part Presen catalog, available online at http://www.welkerproducts.com/presentat						



### **EXTRUSION SLIDE WORKSHEET**

#### **WELKER VFD PANEL BOXES**

Features:

- Fully connectorized = **no field wiring** required.
- Switches (6) wired directly to drive for best repeatability and safety.
- Sealed Panel with no fans or filters.
- Basic program installed in drive.

**Installed Program Conventions:** 

- Forward is away from Motor.
- All Proximity cables must be active to run Slide(s).
- Use <u>Extreme</u> CAUTION and slow speed when using laptop-controlled Jog mode. The switches <u>WILL</u> Disable and Over-Travel Crash is possible.

ETHERNET SAFETY PLC VFD PANEL BOXES NOTE: WILL ONLY FUNCTION WITH ETHERNET SAFETY PLC			
Application	Welker Part Number	Customer Part Number, per Spec	
Single Axis 1HP	S02102	FCA PPSL# SO2102-WELKER-PF525-SINGLE-1HP 15062	
	S02498	Ford Spec	
Double Axis 1HP	S02103	FCA PPSL#SO2103-WELKER-PF525-DBL 1HP 150625	
	S02499	Ford Spec	
Single Axis 3HP	S02104	FCA PPSL#SO2104-WELKER-PF525-SINGLE-3HP 150629	
	S02498	Ford Spec	
Double Axis 3HP	S02105	FCA PPSL#SO2105-WELKER-PF525-DBL-3HP 150625	
	S02499	Ford Spec	
Single Axis 5HP	S02242		

#### ETHERNET STANDARD PLC VFD PANEL BOXES

Safety inputs, outputs and other safety hardware are not included. The VFD has built-in Safe-Torque-Off inputs that are ready for connection to external safety relays and other components that can be wired to this panel or added to this panel to achieve a desired Safety Category.

Application	Welker Part Number	
Single Axis 1HP	S02165	
Double Axis 1HP	S02166	
Single Axis 3HP	S02167	
Double Axis 3HP	S02168	
Single Axis 5HP	S02243	

### **Machine Mounted Drives - VFD ETHERNET OR PROFINET**

Siemens G120D IP65 Rated, 6 Input, 2 Digital Outputs, 2 Analog Input/Output

Application	Welker Part Number	
1HP	S02636	
	E (Ethernet) or P (Profinet)	
ЗНР	S02637	
	E (Ethernet) or P (Profinet)	

Note: Dual Axis will require 2 Drives



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### **EXTRUSION SLIDE WORKSHEET**

PROJECT PROPOSAL	PROPOSAL DRAWING SUBMIT DATE:  Proposal drawing and price are subject to change. A final drawing and price must be approved before an order can be accepted and the project's engineering drawings are completed.					
	QU	ANTITY	PRICE EACH	PRICE TOTAL		
S0#	SLIDE	\$_	\$			
S0#	PANEL BOX	\$_	\$			
		PRO	POSAL TOTAL PRICE: \$			
<b>CUSTOMER CHANGES TO</b>	PROPOSAL					
CHANGE:		DATE:	REV. PRICE:			
CHANGE:		DATE:	REV. PRICE:			
DELIVERY ARO/AR	A:		FINAL TOTAL PRICE: \$			
PROJECT APPROVAL	:					
PURCHASE ORDER DATE:		FINAL SIGN	FINAL SIGN OFFS AND MODEL DUE DATE:			
FINAL TEMPLATE SI	GNED BY:		DATE:			
*Welker will provide motor in with this worksheet. Welker data supplied by Welker are includes and incorporates th between parties. This Agreer of a purchase order or any or	will supply ONLY what is sh confidential and are the int e above Terms and Condition ment may be modified or ar	own on the signed Pleellectual property of one and is the compleeneded only in writing	DF. All engineering drawing Welker Engineered Producete and exclusive statementing signed by both parties. T	s, documents and its. This agreement t of the agreement		