Motion Control Engineering Voice: 916 463 9200 Fax: 916 463 9201			PMAC Gearless Mach	PMAC Gearless Machine Data Forms	
MCE Job #:	·	Doc #: JER118 02	LOGISTICS DATA		
		Page 1 of 3 meet your schedule, the			
Delivery & Payment Schedule			Job Type		
Standard MCE terms of payment (normally net 30 days) apply to your machine order. If you require special terms of			☐ Federal Government	☐ Other Government	
		require special terms of tive Payment Schedule	☐ School or University	☐ Hospital	
nformation on this page.			☐ Private	☐ Other	
Control	Delivery Date	Payment Date		_	
Car			Installation Information	on	
Car			Building owner representative:		
Car					
Car			Site address:		
Car					
Car			Signature & Title		
		<del>-</del>	Please sign below:		
f you require		nedule ment for this job, please low. Provide specifics of	Please print your title below:		
uilding owne	er payments. MCE ma	ay request a copy of you	Please provide your business	and cell phone numbers:	
ontract before	re approving an alterr	native payment schedule	Business:	·	

Copy of Contract attached? ☐ Yes ☐ No



Date Received:

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## **PMAC Gearless Machine Data Forms**

Timely delivery and trouble-free installation begin with

essential. Non-response	ate, complete information is to a yes/no question will be the item does not apply.
Date:	Number of cars:
Job Name (please do not	abbreviate):
Customer Job #:	PO#:
Contractor Inform	ation
Contact:	
Phone:	Fax:
Email:	
Company name and address	ess:
O:h.	Chata 7:- C-d-
City	State Zip Code
Shipping Informat	ion
Contact:	
Phone:	Fax:
Company name and addr	
City	State Zip Code
•	hours 48 hours Other
☐ Check if lift gate truck	<del></del>
Surveyor	
Contact:	
Phone:	Fax:
Company name:	
Does job have specifica	tions?
Specifications being ser	nt to MCE? Yes No
Form Completed B	Зу
Name/Title:	
Phone:	Fax:
Email:	
Company name:	
Signature:	

#### Machine Data

Machine Data				
Job location (city/state):				
Contract date:				
Project Type: ☐ New construction ☐ Modernization				
Duty: ☐ Passenger ☐ Service ☐ Freight				
Measurements: ☐ U.S./English ☐ S.I./Metric				
Roping				
Rated car speed: Feet Per Minute				
☐ 1:1 ☐ 2:1 ☐ Other:				
☐ Overslung ☐ Underslung				
Number of ropes:				
Wrapping: ☐ Single ☐ Double				
Rope diameter: ☐ 8mm ☐ 10mm ☐ 1/2" ☐ 5/8" ☐ 9/16"				
Rope type:   Traction steel				
☐ Extra high strength traction steel				
Load				
Rated live load (lbs):				
Empty car weight (crosshead label, lbs.):				
Total suspended weight:				
Total suspended weight is the sum of: Capacity				
Cab weight including sling, platform, doors & operator				
Rope weight, Traveling cable				
Counterweight frame and fillers Compensation chain				
Counterweight percentage (typically 45%):				
Compensation ☐ Type: ☐ Rope ☐ Chain				
Compensation assumed to be 100%.				
Machine				
Machine location: ☐ Overhead ☐ Basement ☐ Side				
Seismic Zone 2 or greater? □				
Breakdown crating required: ☐ No ☐ Yes				
(Machine is separated into major components to reduce size and weight for easier handling.)				
☐ Option 1: Sheave & brake shipped separately.				
Option 2: Sub base broken down and shipped separately.				
Option 3: Sheave, brake, rotating assembly shipped separately (requires extensive customer technical				
expertise to re-assemble correctly and safely)				
MCE to provide on-site technician to re-assemble machine				
Additional charges apply to all options.				

# MCE

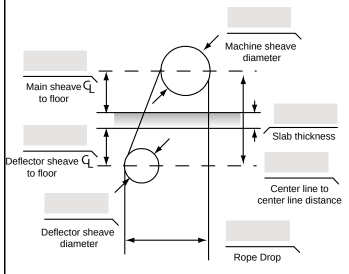
#### **Motion Control Engineering**

Voice: 916 463 9200 Fax: 916 463 9201 **PMAC Gearless Machine Data Forms** 

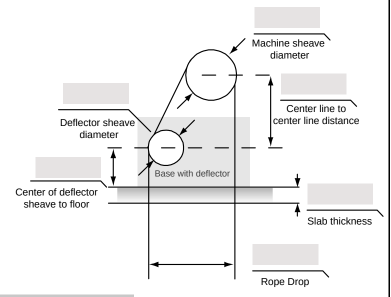
MCE Job #: Date Received: Doc #: JER118 0214 Page 3 of 3

### **Sheave and Rope Drop Information**

☐ Standard: Deflector in hoistway



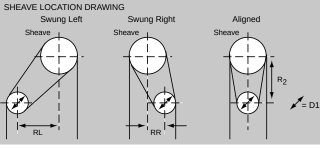
☐ Deflector in machine room



Indicate Alignment:







#### **Machine Room**

This information is required to help determine how much space is available for machine installation, sub base requirements, and structural conditions. Please FAX to MCE.

#### NOTE:

The following pages illustrate deflector sheave location. Fill out only the page that applies to your installation.

#### **Clearance at Machine Location**

Distance from mounting surface to first overhead obstruction:

Provide a sketch of the floor plan within a 10-foot radius of the machine site. Show all objects that will be in place when machine is installed. Indicate clearances.