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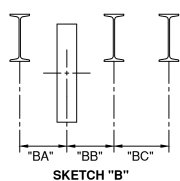


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ENGINEERING CONTACT:	JOB NAME:	
COMPANY:	ELEV. #:	_ H-W # :
EMAIL:	FROM (H-W):	
FAX NO:	DATE:	

	INFORMATION REQUIRED T		TURE	
	GEARED OVERHEAD	MACHINES		
GE	EARED MACHINES-			
	VERHEAD APPLICATION			
	WE ANI PARCHINE: O LEFT O RIGHT	FILL IN ANY B	MARKED ITEMS	
	HOIST ROPES: QUANTITY SIZE	TION SHEAVE):		
	NEW CONTROLLER OR RETAIN EXISTING? ○ NEW ○ RETAINED. IF RE □ EXISTING MOTOR TYPE: ○ A/C VVVF ○ A/C SINGLE SPEED ○ A/C □ EXISTING MOTOR HP: □ EXISTING MOTOR RPM:			
	FOR NEW MOTORS BY OTHERS (NOT H-W), PROVIDE CERTIFIED OUTLIN	S ON ENCLOSED BUL	•	FULL LOAD R.P.M.)
	ASME A17 CODE COMPLIANCE TO WHICH YEAR REVISION:			=
	DO THE HOIST ROPES DROP STRAIGHT DOWN TO THE CAR HITCH AS SHOWN IN SKETCH "A"? O YES O NO			
			CAD	ROPE TO CWT.
		10	SKETCH "A"	100001.
	BEAM SPACING (SEE SKETCH "B" - DIM. "BA", "BB" & "BC") IF DEFLECTOR MOUNTING IN MACHINE ROOM SEE ATTACHED SURVEY	E-147		
ВЛА	ACHINE ISOLATION		+ +	
	IS FLOOR SLAB EXISTING? OYES ONO			

MAG	CHINE ISOLATION
	IS FLOOR SLAB EXISTING? O YES O NO
	FLOOR SLAB THICKNESS:
	ABOVE THE MACHINE BEAMS O YES O NO
	BEAM / CHANNEL SIZE:" HIGH x" WIDE
	BEAM SPACING (SEE SKETCH "B" - DIM. "BA", "BB" & "BC"



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COMPANY:	ELEV. #: H-W # :
EMAIL:	FROM (H-W):
FAX NO:	DATE:

INFORMATION REQUIRED TO MANUFACTURE GEARED MACHINE BLOCK-UP ASSEMBLY

ENGINEERING INFORMATION:

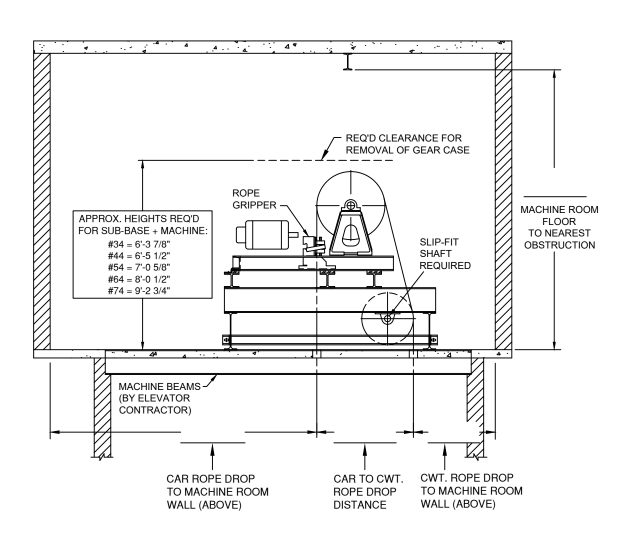
WE REQUIRE ALL MARKED ITEMS

AND FILL IN ANY BLANK FIELDS

ASSOCIATED WITH THOSE ITEMS

INSTRUCTIONS:

- 1. FILL IN OPEN DIMENSIONS IN SKETCH BELOW.
- 2. EMPTY CAR WEIGHT: _____
- 3. PROVIDE MACHINE ROOM PLAN SKETCH.
- a. SHOW LOCATION OF CAR AND CWT. RAILS.
 - b. PROVIDE MACHINE BEAM SPACING LOCATING CENTERLINE SHEAVE TO CENTERLINE OF MACHINE BEAMS.
 - c. MACHINE BEAM SIZE _____HIGH x _____WIDE



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EMAIL:	FROM (H-W):
FAX NO:	DATE:

INFORMATION REQUIRED TO MANUFACTURE GEARLESS OVERHEAD MACHINES

	GEARLESS OV	ERHEAD MACHI	NES
	ARLESS MACHINES- ERHEAD APPLICATION		NFORMATION: ALL MARKED ITEMS
	CAPACITY:		NY BLANK FIELDS
	CAR SPEED:	ASSOCIATED	WITH THOSE ITEMS
	EMPTY CAR WEIGHT: ROPING: O 1:1 O 2:1		
	TRAVEL:		
	HOIST ROPES: QUANTITY SIZE		
	PITCH OF HOIST ROPES (C.L. TO C.L. OF GROOVES ON FAC	_ E OF TRACTION SHEAVE): .	
	ARE YOU RETAINING AN EXISTING DEFLECTOR SHEAVE: (YES DIA) NO
	☐ IF NOT, WHAT DIAMETER TRACTION SHEAVE IS REQUIR		
	PROVIDE THE CAR TO CWT. ROPE DROP DISTANCE (SEE S	KETCH "A" - DIM "AA"):	
	MACHINE POWER SUPPLY: VOLTAGE		
	CONTROLLER MANUFACTURER:	ED (OADLE DV OLIOTOMED)	
	DRIVE MANUFACTURER: ☐ KEB ☐ MAGNETEK ☐ OTH IS MANUAL BRAKE RELEASE CABLE REQUIRED? ○ YES		
ш	☐ IF SO, SPECIFY LENGTH (STANDARD IS 8'-0"):	_	
	(IF USING G.A.L. CONTROL, CONFIRM WITH THEM IF BRAKE		RED)
	ENCODER CABLE LENGTH (STANDARD IS 20 METER [65.6'])		
	ASME A17 CODE COMPLIANCE TO WHICH YEAR REVISION:		
	PRE 2013 CODE SEISMIC ZONE: O 1 O 2A O 2B O 3	O 4	
<u>SH</u>	<u>EAVES</u>		
	HOIST ROPES: QUANTITY SIZE		ROPE TO CAR TO CWT.
	PITCH OF HOIST ROPES:		' AA '
	BEAM SPACING (SEE SKETCH "B" - DIMENSION "BA", "BB" &	•	SKETCH "A"
	IF DEFLECTOR MOUNTING IN MACHINE ROOM SEE ATTACH		SKETCH "B"
	A NEW DEFLECTOR SHEAVE IS REQUIRED, DIAMETER :		T _ T T
	OUNE IOOL ATION		
WA	CHINE ISOLATION		<u> </u>
	IS FLOOR SLAB EXISTING? O YES O NO		+ + +
	FLOOR SLAB THICKNESS:		
	ABOVE THE MACHINE BEAMS O YES O NO		
	BEAM / CHANNEL SIZE: " HIGH x " WIDE	"DO"\	
ш	BEAM SPACING (SEE SKETCH "B" - DIMENSION "BA", "BB" &	DO)	

FORM: E-112-GL-OH

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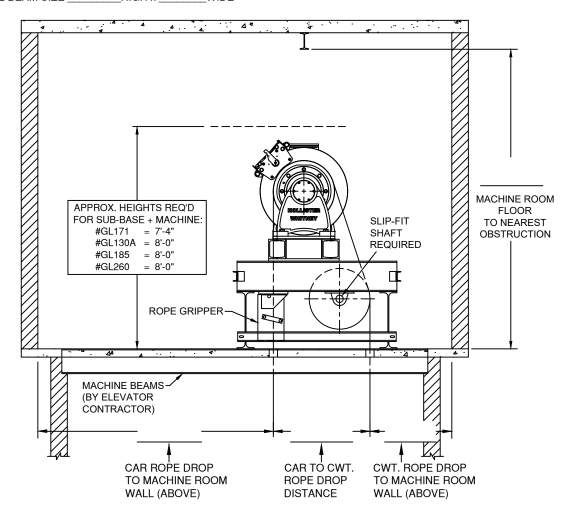
INFORMATION REQUIRED TO MANUFACTURE GEARLESS MACHINE BLOCK-UP ASSEMBLY

INSTRUCTIONS:

- 1. FILL IN OPEN DIMENSIONS IN SKETCH BELOW.
- 2. EMPTY CAR WEIGHT: _____

ENGINEERING INFORMATION:
WE REQUIRE ALL MARKED ITEMS
AND FILL IN ANY BLANK FIELDS
ASSOCIATED WITH THOSE ITEMS

- 3. HAND OF BLOCK-UP ASSEMBLY: O LEFT O RIGHT LEFT HAND - DEFLECTOR TO LEFT OF MACHINE WHEN LOOKING AT TRACTION SHEAVE (OPPOSITE OF ABOVE) RIGHT HAND - DEFLECTOR TO RIGHT OF MACHINE WHEN LOOKING A AT TRACTION SHEAVE (AS SHOWN ABOVE)
- 4. PROVIDE MACHINE ROOM PLAN SKETCH.
 - a. SHOW LOCATION OF CAR AND CWT. RAILS.
 - b. PROVIDE MACHINE BEAM SPACING LOCATING CENTERLINE SHEAVE TO CENTERLINE OF MACHINE BEAMS.
 - c. MACHINE BEAM SIZE _____HIGH x _____WIDE



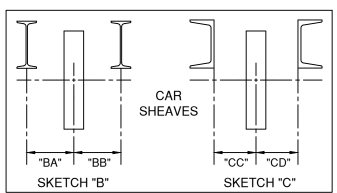
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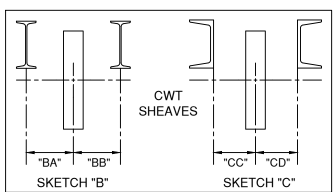


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COMPANY:	ELEV. #: H-W # :
EMAIL:	FROM (H-W):
FAX NO:	DATE:

	INFORMATION REQUIRE GEARED BASEMEN			
BAS	ARED MACHINES- SEMENT APPLICATION CAPACITY: CAR SPEED:	AND FILL IN AN	NFORMATION: LL MARKED ITEMS Y BLANK FIELDS ITH THOSE ITEMS	
	EMPTY CAR WEIGHT: HAND OF MACHINE: O LEFT O RIGHT ROPING: O 1:1 O 2:1 TRAVEL: HOIST ROPES: QUANTITY SIZE PITCH OF HOIST ROPES (C.L. TO C.L. OF GROOVES ON FACE OF TO CHANGE OF TO CHAN	TRACTION SHEAVE):	G - "	PTIONAL ROPE RIPPER MOUNT
	CERTIFIED OUTLINE DIMENSION PRINTS OF MOTOR WITH FULL LIMOTOR POWER SUPPLY:	NCLOSED BULLETIN #11 4 IS REQUIRED:	SKETCH "A" BS MACHINE BASE BOPE OFFSET	
SHI	"OD" BASEMENT MACHINES, PROVIDE ROPE OFFSET (SEE SKETC IS ROPE GRIPPER MOUNTING REQUIRED ON THE MACHINE: ON EAVES (OVERHEAD/CAR/CWT.)	,	(MINIMUM 1.5")	-
	QUANTITY: CAR SHEAVES CWT. SHEAVES DIAMETER: CAR SHEAVES CWT. SHEAVES HOIST ROPES: QUANTITY HOIST ROPES: SIZE PITCH OF HOIST ROPES: CAR BEAM / CHANNEL SIZE: " HIGH x " WIE CWT BEAM / CHANNEL SIZE: " HIGH x " WIE CAR & CWT BEAM / CHANNEL SPACING: BEAMS - SKETCH "B" - DIMENSIONS "BA"/ "BB" CHANNELS - SKETCH "C" - DIMENSIONS "CC"/ "CD"	DE DE [SKETCH "B" OD MACHINE BASE	OPTIONAL RO GRIPPER MOL





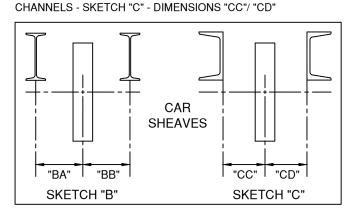
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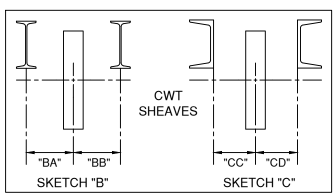


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COMPANY:	ELEV. #:	_ H-W # :
EMAIL:	FROM (H-W):	
FAX NO:	DATE:	

			RED TO MANUF	
GEA	RLESS MACHINES-			
	EMENT APPLICATION CAPACITY: CAR SPEED: EMPTY CAR WEIGHT: ROPING:	-	AND FILL IN AN	INFORMATION: ALL MARKED ITEMS NY BLANK FIELDS WITH THOSE ITEMS
	TRAVEL:	_		
	HOIST ROPES: QUANTITY			
	PITCH OF HOIST ROPES (C.L. TO C.L. OF (H-W STANDARD PITCH IS: ROPE DIAME' MACHINE POWER SUPPLY:	TER + 1/4") VOLTAGE AGNETEK OTHER OUIRED? YES O IS 8'-0"): TH THEM IF BRAKE REL S 20 METER [65.6']): H YEAR REVISION: O 2A O 2B O 3 REQUIRED (SEE SKETO	(CABLE BY CUSTOMER) NOEASE CABLE IS REQUIRE	
SHE.	AVES (OVERHEAD/CAR/CWT	<u>:)</u>		
	QUANTITY: CAR SHEAVES CN DIAMETER: CAR SHEAVES CN HOIST ROPES: QUANTITY HOIST ROPES: SIZE PITCH OF HOIST ROPES: CAR BEAM / CHANNEL SIZE: CWT BEAM / CHANNEL SIZE:	WT. SHEAVES	 VIDE	GEARLESS MACHINE BS BASE
	CAR & CWT BEAM / CHANNEL SPACING : BEAMS - SKETCH "B" - DIMENSIONS			SKETCH "A"





FORM: E-112-GL-BS

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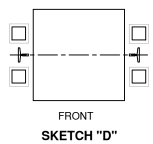
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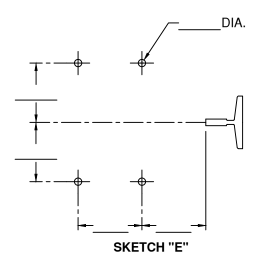
ENGINEERING CONTACT:	JOB NAME:
COMPANY:	ELEV. #: H-W # :
EMAIL:	FROM (H-W):
FAX NO:	DATE:

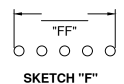
INFORMATION REQUIRED TO MANUFACTURE SMALL COMPONENTS

SA	AFETIES	ENGIN
		WE R
		AND F
Ц	COMPENSATION WEIGHT(IF APPLICABLE):	ASSO
	, , , , , , , , , , , , , , , , , , , ,	
H	,	
_		
<u>GO</u>	OVERNORS	
	CAR SPEED:	
	TRIPPING SPEED:	
	SHEAVE DIAMETER: O12"DIA. O16"DIA.	
	GOVERNOR ROPE DIAMETER: 03/8"DIA. 01/2"DIA.	
	,	
_	TYPE OF EXIST. SAFETY (DRUM, GRADUAL, ETC.):	
	HAND OR LOCATION (SHOW ON SKETCH "D")	\ 1.00"
Ш	LIVE SHAFT DIAMETER: O 12mm O 0.25" O 0.75") 1.00°
<u>TEI</u>	NSION WEIGHTS	
	SHEAVE DIAMETER: O12"DIA. O16"DIA.	
	GOVERNOR ROPE DIAMETER: \bigcirc 3/8"DIA. \bigcirc 1/2"DIA.	
	TENSION WEIGHT TYPE: OFRAME OSWING	
SH	HOES AND PLATES	
	RAIL SIZE (IN LBS.):	
	TEMPLATE (FILL IN ALL DIMENSIONS ON SKETCH "E")	
RO	PE GRIPPERS	
	EMPTY CAR WEIGHT:	
	CAPACITY:	
	COMPENSATION WEIGHT (IF APPLICABLE):	
	CAR SPEED:	
	ROPING: () 1:1 () 2:1	
	HOIST ROPES: QUANTITY SIZE	
	OUT-TO-OUT OF HOIST ROPES (SEE SKETCH "F" - DIM. "FF"): _	
Ш	LENGTH OF HYDRAULIC HOSE REQUIRED:	
	O STANDARD (27")	
	O 4'-0" O 5'-0" O 6'-0" O 8'-0"	
	O CUSTOM (UP TO 30'-0"):	

ENGINEERING INFORMATION:
WE REQUIRE ALL MARKED ITEMS
AND FILL IN ANY BLANK FIELDS
ASSOCIATED WITH THOSE ITEMS







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 EMAIL:
 FROM (H-W):

 FAX NO:
 DATE:

EMAIL:	FROM (H-W):	
FAX NO:	DATE:	
	TION REQUIRED TO MANUFACTURE BUFFERS & PIT CHANNELS	
DUTY - SPEED: CAPACITY: CAR: PLEASE PROVIDE - D.B.G.: RAIL SIZE: (IN LBS.) CAR WEIGHT:	ENGINEERING INFORMATION: WE REQUIRE ALL MARKED ITEMS AND FILL IN ANY BLANK FIELDS ASSOCIATED WITH THOSE ITEMS CAR D.B.G.	CAR BUFFER HEIGHT HEIGHT
☐ BUFFER HEIGHT: ☐ OVERALL HEIGHT: ☐ DISTANCE BETWEEN BUFFERS: ☐ CWT: PLEASE PROVIDE -	PIT CHANNEL SPRING BUFFERS	2-5/8" PIT CHANNEL
☐ D.B.G.:	SE WHICH OPTION -	CWT OVERALL HEIGHT 2-5/8" PIT CHANNEL
□ DUTY - □ SPEED: □ CAPACITY: □ CAR: PLEASE PROVIDE - □ D.B.G.: □ RAIL SIZE: (IN LBS.) □ CAR WEIGHT: □ BUFFER HEIGHT: □ OVERALL HEIGHT:	CAR D.B.G. PIT CHANNEL	CAR OVERALL HEIGHT BUFFER HEIGHT BUFFER STRUT
CWT: PLEASE PROVIDE - D.B.G.: (IN LBS.) RAIL SIZE: (IN LBS.) CWT. WEIGHT: BUFFER HEIGHT: OVERALL HEIGHT: PIT CHANNELS REQUIRED? CAR HW PIT CHANNELS NORMALLY MOUNT UNI RAILS OR THEY CAN BE CUT SHORT. ADVIS NORMAL UNDER RAIL MOUNTING. (SE WHICH OPTION -	2-5/8" PIT CHANNEL OVERALL HEIGHT 2-5/8" PIT CHANNEL

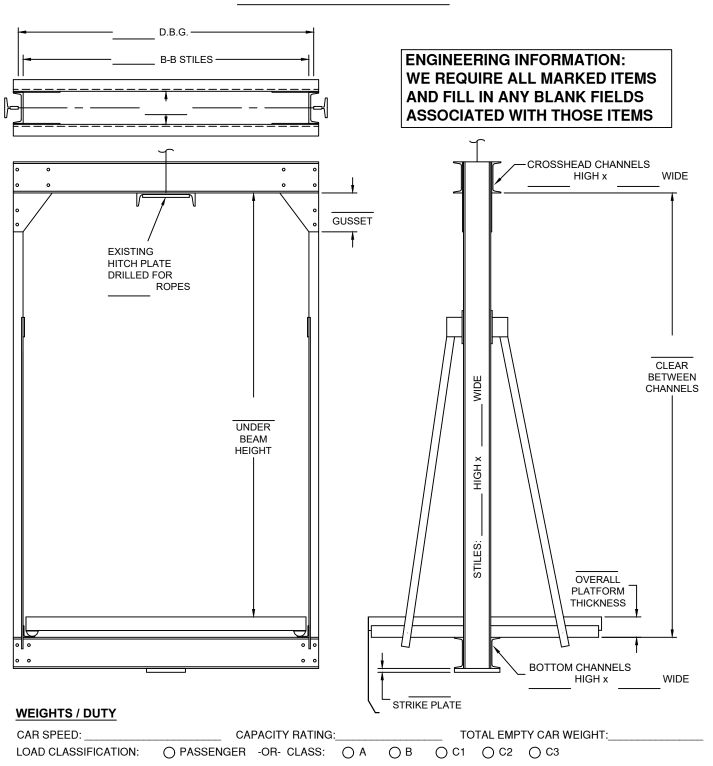
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INFORMATION REQUIRED TO MANUFACTURE 1:1 ROPED CAR SLINGS



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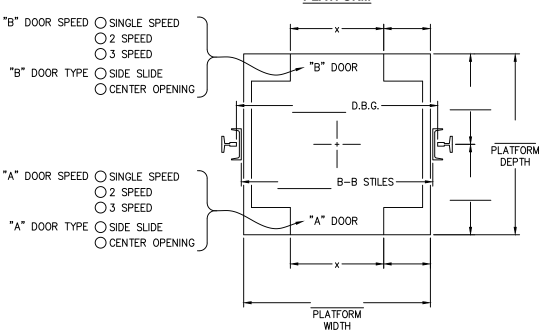
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COMPANY:	ELEV. #: H-W # :
EMAIL:	FROM (H-W):
FAX NO:	DATE:

INFORMATION REQUIRED TO MANUFACTURE SIDE-POST PLATFORMS

PLATFORM



DECLIDE INFORMATION MARKED BELOW:

☐ IF ALL STEEL PLATFORM, CAR SILL DETAIL IS REQUIRED: _

REQUIRE INFORMATION MARKED BELOW:	WE REQUIRE ALL MARKED ITEMS
TOTAL EMPTY CAR WEIGHT:	AND FILL IN ANY BLANK FIELDS ASSOCIATED WITH THOSE ITEMS
CAPACITY RATING:	
$\hfill \Box$ LOAD CLASSIFICATION: $\hfill \bigcirc$ PASSENGER -OR- CLASS: $\hfill \bigcirc$ A $\hfill \bigcirc$ B	O C1 O C2 O C3
DISTANCE BETWEEN GUIDES (D.B.G.):	
BACK TO BACK OF CAR SLING STILES:	
NUMBER OF DOOR OPENINGS:	
SPEED OF DOOR(S) -	
☐ "A" DOOR; ○ SINGLE, ○ 2-SPEED, ○ 3-SPEED	
☐ "B" DOOR; ○ SINGLE, ○ 2-SPEED, ○ 3-SPEED	
TYPE OF DOOR(S) -	
☐ "A" DOOR; ○ SIDE SLIDE ○ CENTER OPENING	
☐ "B" DOOR; ○ SIDE SLIDE ○ CENTER OPENING	
SIZE OF THE DOOR(S) -	
"A" DOOR; WIDTH: BY HEIGHT:	
☐ "B" DOOR; WIDTH: BY HEIGHT:	
LOCATION OF THE DOOR(S) BY FILLING IN THE DIMENSIONS ON ABOVE SKE	TCH.

FORM: E-112-5

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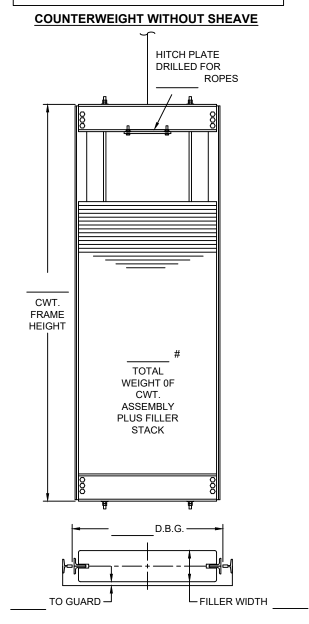
INFORMATION REQUIRED TO MANUFACTURE COUNTERWEIGHT FRAMES

CWT. RAIL SIZE (IN LBS) ______

CWT. SHOE MANUFACTURER _____

COUNTERWEIGHT WITH SHEAVE DIA: NUMBER AND SIZE OF ROPES CENTER TO CENTER **GROOVE PITCH OF** 000000 **OVERALL** CWT. CWT. **FRAME HEIGHT** TOTAL WEIGHT 0F CWT. ASSEMBLY **PLUS FILLER** STACK D.B.G. -TO GUARD - FILLER WIDTH

ENGINEERING INFORMATION:
WE REQUIRE ALL MARKED ITEMS
AND FILL IN ANY BLANK FIELDS
ASSOCIATED WITH THOSE ITEMS



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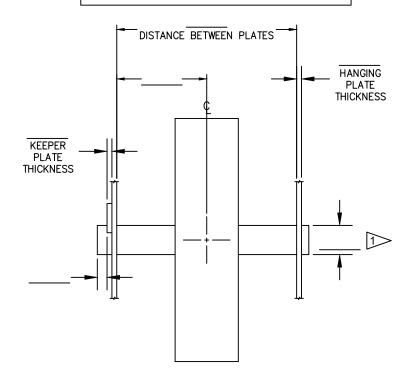


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INFORMATION REQUIRED TO MANUFACTURE HANGING SHEAVES

ENGINEERING INFORMATION:
WE REQUIRE ALL MARKED ITEMS
AND FILL IN ANY BLANK FIELDS
ASSOCIATED WITH THOSE ITEMS



PROVIDE OPEN DIMENSIONS ABOVE

HW TYPICAL SHAFT DIAMETER FOR HEAVY DUTY DEFLECTOR, CAR, CWT, AND OVERHEAD SHEAVES IS 3.438" - 3.440. IF YOU REQUIRE A SMALLER DIAMETER FOR YOUR EXISTING CONDITIONS, PROVIDE YOUR SHAFT DIAMETER IN NEAREST THOUSANDTHS.

FORM: E-112-7