

# On the Spot Lift Plan

TOWER CRANE



EQUIPMENT UNIT #: \_\_\_\_\_

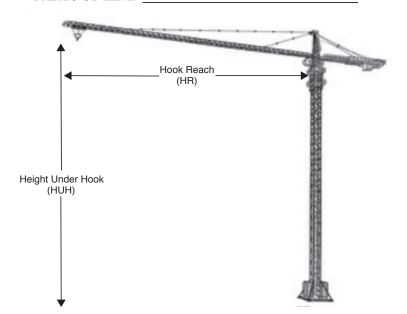
THIS BOOK IS TO REMAIN WITH THIS MACHINE

**LIFTING CRANE SAFTEY TO NEW HEIGHTS** 

Form 528 TC Rev. 5/2022

# LIFTING CRANE SAFETY TO NEW HEIGHTS CRANE INFORMATION

MAKE
MODEL
SERIAL NUMBER
CRANE EQUIPMENT NUMBER
HEIGHT UNDER HOOK (HUH)
HOOK REACH (HR)
PARTS OF LINE



# LIFTING CRANE SAFETY TO NEW HEIGHTS 6. LIFT PLANNING

#### **Policy**

Crane lifts, at a minimum, will be classified into either of two categories: critical lifts or general lifts. Each type of lift will require a different level of planning. A Lift Director shall be designated for all critical lifts to communicate the lift plan and coordinate the safe execution of the lift. Payload weight and center-of-gravity (COG) must be determined for all lifts.

The Project Manager is responsible for ensuring that proper lift planning is performed in accordance with these statements.

For Tower Cranes (Hammerhead and Luffing), Critical Lifts are:

- Any lift that will pose additional risk to personnel, the public, or negatively impact the
  project schedule. Refer to Crane Planning/Approval Matrix in the CCPPM for
  determination of responsibilities.
- Any lift that requires two or more cranes including tailing cranes or other equipment.
- Any lifting of personnel.

#### General Lift Procedure

All general lifts will be planned utilizing Section 1 of the appropriate "On the Spot Lift Plan" form at a minimum.

Tower Cranes 584TC

An "On the Spot Lift Plan" is to be completed for each load lifted unless the loads are repetitious. When the loads are repetitious, an "On the Spot Lift Plan" will be completed for the lift that has the most risk or the lift that uses the highest percentage of the load chart. When the crane's location, max load and/or max radius changes, a new "On the Spot Lift Plan" shall be completed.

For Tower and Overhead Cranes, any lift in excess of 90% of the crane's capacity at the given radius as posted in the load chart for the specific crane and its configuration requires additional lift planning, utilizing this form 584OC or 584TC (Section 2, back page).

#### General Lift Plan Considerations

No matter which classification the lift falls under, there are basic elements that must be considered for all lifts.

- Weight of the load.
- Radius of lift.
- Crane capacity.
- Crane setup.
- Crane/LMI Configuration.
- · Size of the load.
- · Center of gravity of load.
- Rigging necessary to lift the load.
- Environmental conditions (i.e., wind, weather).
- Operator skill.
- Communications.

#### 1. AUTHORIZED OPERATOR PROGRAM

#### Policy

Only operators authorized through the Company and its subsidiaries' Authorized Operator Program and/or trainees under direct supervision of these Authorized Operators are allowed to operate cranes. Operators are to be authorized by an Authorized Examiner. The Authorized Examiner has the responsibility to verify the qualification of crane operators. If the operator candidate cannot meet these qualifications, the Authorized Examiner has the authority to disqualify the operator candidate from being Qualified to run the crane.

Only maintenance and vendor personnel Qualified by the Equipment Operations Manager shall operate cranes when troubleshooting, assembly/disassembly, inspections, or testing is required.

The Project Manager is responsible for ensuring that only Qualified personnel are permitted to operate the crane as well as making sure the Manufacturer's, Company, and Regulatory Agency requirements are met.

#### **Procedures and Practices**

Authorized Operators must:

- Be certified by a US Nationally Accredited Organization for the type, or type and capacity of crane being operated and/or follow Provincial regulations for qualification of crane operators in Canada.
- Be Qualified to operate the equipment.
- Be thoroughly familiar with the controls/power system.
- Have a basic knowledge of crane inspection to be aware of any problems in the crane structure, hoisting assembly or drivetrain.
- Understand the capabilities of the specific model in use.
- Understand the Crane Capacity Charts.
- Understand the proper programming and setup of the Load Moment Indicator (LMI)/On Board Computer system if equipped.
- Be familiar with the Operator and Maintenance manuals supplied with the crane.
- Be trained in the use of the "On The Spot Lift Plan" for the proper crane type (Form 584).
- Meets and maintains physical requirements through a medical examination as outlined in
  the ASME B30 standards for crane type, be stable in character, physically fit, capable of
  reacting quickly to unforeseen potential hazards, have the proper skills, knowledge,
  ability to recognize and avert risk necessary to operate the equipment safely.
- Retake "General" portion of Authorized Operator Qualification process after a break in service of more than one year.
- Be Re-Authorized after 5 years and/or at the expiration of their CCO card.
- Be Re-Authorized if involved in a crane incident where the operator is at fault as
  determined by the Equipment Operations Manager.

# **Kiewit Crane Operations Expectations**

- •As an authorized Kiewit Crane Operator, you are expected to keep the safety of yourself and all people in your proximity in mind.
- •Crane information page must be filled out prior to starting lift plans.
- •Section 1 (& section 2 when appropriate) of the On the Spot Lift Plan filled out completely prior to lift.
- FARY lift that will pose additional risk to personnel the public of peratively impact the profest specule. Refer to Crane Planning Approval Matrix for determination Qualificate Rigger. This also applies to subcontractor crane
- Any lift in excess of 85% of the operations ity at the given radius as posted in the load chart for the specific crane and its configuration.
- •All signals given to the operator (voice or hand signals) are to be
  - giveniby a Qualified Signal Person only. This also applies to
  - Any lift which the cante of the activated of our regions and for the 360-degree load chart cannot be used. (i.e., blocked crawler, over the front, over the rear, etc.).
- Any lift where the attachment points are below the COG and the load is to be
- Cranocare wisiana exposed stormer in a conjunction with the arows they supplied the conjunction with the craw crew Ginner just as the Cure the Spot Lift Plan should have crew input.

All general lifts will be planned utilizing Section 1 of the appropriate "On the Spot Lift Published Intervations must be addressed during On the Spot

- Mobile Crane 584LP anning and Operations Start Card planning.
- If at any time, the safe operation of the crane is in question, the Operator is expected to stop all crane operations until the circumstance has been resolved.

# **NOTES**

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#### 10. LIFTING IN THE BLIND

#### **Policy**

A Qualified person shall be in charge of any blind lifting activity and will make determinations regarding rigging, communications, placement of personnel, and other decisions as specified.

The Project Manager is responsible for ensuring all blind lifting operations are managed in accordance with industry standards and the following statements.

#### **Procedures and Practices**

Blind lifting is defined as any time where the crane operator does not have direct line of sight with all, or part of the object being moved. During any blind lifting activity, the following guidelines shall be followed. See <u>Chapter 32</u> for more detail on training requirements.

- The signal person shall not "relay" crane signals.
  Voice communication between the signal person and the crane operator shall be
- Voice communication between the signal person and the crane operator shall be established by a dedicated, secure two-way radio or other similar means.
- The crane operator and the signal person shall agree upon standard voice signals before
  the blind lifts are started. The ASME B30.5 standard shall govern all voice
  communications as listed below and as outlined in <a href="Chapter 9">Chapter 9</a>.
  - All directions to the crane operator by the signal person shall be given from the operator's directional perspective (e.g., "swing right" shall mean swing to the operator's right).
  - o Each series of voice signals shall contain three elements stated in the following order:
    - · Function, Direction
    - Speed and/or Distance
    - Function, Stop command
- If at any time communication is disrupted (including the release of the microphone key), the operator shall stop all crane movements until communication is restored and a proper signal is given and understood.
- All personnel involved in a blind lift activity shall receive clear direction from the person
  in charge of the lift. The person in charge of the lift shall be certain that all crewmembers
  understand their duties.
- The path for the lift shall be reviewed by a Qualified person, signal person and crane operator. Any potential for rigging snags or load contact with structural components shall be addressed, and a plan shall be in place to minimize this hazard.
- If using spotters (All spotters shall be Qualified signal persons):
  - Spotters shall be positioned away from any potential hazard due to a snag or load contact.
  - Spotters shall be instructed to only give a <u>STOP</u> signal to the crane operator as they
    are not the designated signal person.
- Personnel are not to work directly under a blind load. Every effort must be made to avoid placing personnel in a hazardous situation during blind lifts.

#### **Kiewit Corporate Crane Policies and Procedures Manual (CCPPM)**

Date:				
Vame	::			
1.	Description of lifted object(s):			
2.	WEIGHT of object to be lifted:			
3.	How was the weight obtained?			
4.	Total <b>DEDUCTIONS</b> if applicable, for (Wire rope, block, etc)	r crane:		
5.	TOTAL WEIGHT of all rigging used	in the lift:		
6.	Total <b>LIFTED LOAD</b> : (Determined by adding lines 2, 4 & 5)			
7.	Parts of line in use (circle one).		2 Parts	4 Parts
8.	What is the planned <b>RADIUS</b> of the life	t?		
9.	What is the <b>CAPACITY</b> of the crane? (At the radius listed above)			
10.	Divide line 6 by line 9 for % of <b>LOAD</b> If over 90% of chart, the back of this pa Must be completed as a Critical Lift Pla	age (Section 2)		%
11.	Does the operator have an UNOBSTRUCTED LINE OF SIGHT the lift with the QUALIFIED SIGNAL		YES	NO
12.	Is lifting in the blind <b>REQUIRED</b> ?		YES	NO
13.	Has the Crane Operator and the Signal I the "LIFTING IN THE BLIND POLI		YES	NO
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	Verify the Center of Gravity of the load has been determined
	Verify rigging is properly sized and adequate for the load and load control
	Verify there is adequate clearance for the crane and load path
	Verify the wind speed limits and load surface area effected by the wind are not exceeded.
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5.	TOTAL WEIGHT of all rigging used	in the lift:		
6.	Total <b>LIFTED LOAD</b> : (Determined by adding lines 2, 4 & 5)			
7.	Parts of line in use (circle one).		2 Parts	4 Parts
8.	What is the planned <b>RADIUS</b> of the life	ft?		
9.	What is the <b>CAPACITY</b> of the crane? (At the radius listed above)			
10.	Divide line 6 by line 9 for % of <b>LOAI</b> If over 90% of chart, the back of this pa Must be completed as a Critical Lift Pla	age (Section 2)		%
11.	Does the operator have an UNOBSTRUCTED LINE OF SIGHT the lift with the QUALIFIED SIGNAL		YES	NO
12.	Is lifting in the blind <b>REQUIRED</b> ?		YES	NO
13.	Has the Crane Operator and the Signal the "LIFTING IN THE BLIND POL		YES	NO
perat	or and Lift Director involved in the lif	t MUST agree verba	lly on the sp	ecific plan.
Crane C	Operator:	Crew:		
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	Verify the Center of Gravity of the load has been determined
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10.	Divide line 6 by line 9 for % of <b>LOAD</b> If over 90% of chart, the back of this pa Must be completed as a Critical Lift Pla	age (Section 2)		%
11.	Does the operator have an UNOBSTRUCTED LINE OF SIGHT the lift with the QUALIFIED SIGNAL		YES	NO
12.	Is lifting in the blind <b>REQUIRED</b> ?		YES	NO
13.	Has the Crane Operator and the Signal I the "LIFTING IN THE BLIND POLI		YES	NO
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7.	Parts of line in use (circle one).		2 Parts	4 Parts
8.	What is the planned <b>RADIUS</b> of the life	t?		
9.	What is the <b>CAPACITY</b> of the crane? (At the radius listed above)			
10.	Divide line 6 by line 9 for % of <b>LOAD</b> If over 90% of chart, the back of this pa Must be completed as a Critical Lift Pla	age (Section 2)		%
11.	Does the operator have an UNOBSTRUCTED LINE OF SIGHT the lift with the QUALIFIED SIGNAL		YES	NO
12.	Is lifting in the blind <b>REQUIRED</b> ?		YES	NO
13.	Has the Crane Operator and the Signal Ithe "LIFTING IN THE BLIND POLI		YES	NO
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ASME VERSION (12/20)

### RISK MANAGEMENT

COMPREHENSIVE SET OF ACTIONS THAT REDUCES THE RISK OF A PROBLEM, A DEFINITION

HAVE TRAINING. (RIGGING HARDWARE) REQUIRES USERS TO ASME B30.9 (SLINGS) AND ASME B30.26

FAILURE, AN ACCIDENT

PRACTICES EFFECTS OF ENVIRONMENT AND RIGGING INSPECTION, CAUTIONS TO PERSONNEL USERS SHALL BE TRAINED IN THE SELECTION

PROPER IDENTIFICATION ALL SLINGS AND RIGGING HARDWARE REQUIRE

MANUFACTURER. RIGGING HARDWARE AT MINIMUM TO BE DENTIFIED WITH NAME OR TRADEMARK OF THE

FOR FULL INFORMATION SEE ASME B30.9, ASME B30.10 AND ASME B30.26

INFORMATION REFER TO CROSBY GROUP CATALOG AND OTHER PRODUCT APPLICATION

### TERMINOLOGY

### THE MAXIMUM MASS OR FORCE WHICH THE WORKING LOAD LIMIT (WLL)

PRODUCT IS AUTHORIZED TO SUPPORT IN A PARTICULAR SERVICE.

### PROOF TEST

TO DETERMINE INJURIOUS MATERIAL OR A TEST APPLIED TO A PRODUCT SOLELY MANUFACTURING DEFECTS.

### ULTIMATE STRENGTH

THE AVERAGE LOAD OR FORCE AT WHICH THE PRODUCT FAILS OR NO LONGER SUPPORTS THE LOAD.

### DESIGN FACTOR

COMPUTED BY DIVIDING THE CATALOG ULTIMATE LOAD BY THE WORKING LOAD LIMIT. GENERALLY THEORETICAL RESERVE CAPABILITY; USUALLY AN INDUSTRIAL TERM DENOTING A PRODUCT'S EXPRESSED AS A RATIO, e.g. 5 TO 1.



### FOR ADDITIONAL SUPPORT



Tulsa Oklahoma 74101 P.O. Box 3128

crosbygroup@thecrosbygroup.com Phone: (918) 834-4611 thecrosbygroup.com 1-800-777-1555

FOR WIRE ROPE & CHAIN **BLOCKS & FITTINGS** 

CROSBY IP® NATIONAL® LEBUS® McKISSICK® **CROSBY® FITTINGS** 

PAST EXPERIENCE OR JOB SPECIFIC REQUIREMENTS MOVING ACTIVITY BEGINS. ADD QUESTIONS FROM YOUR ARE JUST A GOOD STARTING POINT BEFORE THE MATERIAL PLAN EVERY LIFT. THE QUESTIONS TO ANSWER BELOW

- WHO IS RESPONSIBLE FOR THE RIGGING?
- HAS COMMUNICATION BEEN ESTABLISHED?
- IS THE RIGGING IN ACCEPTABLE CONDITION?
- IS THE RIGGING APPROPRIATE FOR LIFTING?
- 6 DOES ALL GEAR HAVE KNOWN WORKING LOAD LIMITS? DOES THE RIGGING HAVE PROPER IDENTIFICATION?
- WHERE IS THE LOAD'S CENTER OF GRAVITY? WHAT IS THE WEIGHT OF THE LOAD?
- WHAT IS THE SLING ANGLE OF LOADING?
- 10. WILL THERE BE ANY SIDE OR ANGULAR LOADING?
- 11. ARE THE SLINGS PROTECTED FROM CORNERS, EDGES PROTRUSIONS AND ABRASIVE SURFACES?
- 13. IS THE LOAD RIGGED TO THE CENTER OF GRAVITY? 12. ARE THE WORKING LOAD LIMITS ADEQUATE?
- 15. IS A TAG LINE REQUIRED TO CONTROL THE LOAD? 14. IS THE HITCH APPROPRIATE FOR THE LOAD?
- 17. IS THERE ANY POSSIBILITY OF FOULING? 16. WILL PERSONNEL BE CLEAR OF SUSPENDED LOADS?
- 18. WILL THE LOAD LIFT LEVEL AND BE STABLE?
- 20. ANY SPECIAL REQUIREMENTS? 19. ANY UNUSUAL ENVIRONMENTAL CONCERNS?

RECOMMENDATIONS AND INDUSTRY STANDARDS THAT THE RIGGING MUST BE USED WITHIN MANUFACTURER'S INCLUDE OSHA, ASME, ANSI, API AND OTHERS

### USER RESPONSIBILITY

- UTILIZE APPROPRIATE RIGGING GEAR SUITABLE FOR OVERHEAD LIFTING.
- Ņ UTILIZE THE RIGGING GEAR WITHIN INDUSTRY STANDARDS AND THE MANUFACTURER'S RECOMMENDATIONS.
- ω THE RIGGING GEAR. CONDUCT REGULAR INSPECTION AND MAINTENANCE OF
- 4. PROVIDE EMPLOYEES WITH TRAINING TO MEET OSHA API AND ASME (B30.9, B30.26, ETC.) REQUIREMENTS.

# MANUFACTURER'S RESPONSIBILITY

PROVIDES PRODUCT AND APPLICATION INFORMATION

PROVIDES PRODUCT THAT IS CLEARLY IDENTIFIED

- LOAD RATING AND SIZE NAME OR LOGO
- TRACEABILITY
- ω WORKING LOAD LIMIT PERFORMANCE PROVIDES PRODUCT
- DUCTILITY
- FATIGUE PROPERTIES IMPACT PROPERTIES
- 4 PROVIDES PRODUCT TRAINING AND TRAINING RESOURCES



# INSPECTION FREQUENCY PER ASME B30.26

EXAMINED AND A DETERMINATION MADE AS TO WHETHER THEY CONSTITUTE A HAZARD. WRITTEN RECORDS ARE NOT REQUIRED A PERIODIC INSPECTION SHALL BE PERFORMED BY A DESIGNATED PERSON, AT LEAST ANNUALLY. THE RIGGING HARDWARE SHALL BE A VISUAL INSPECTION SHALL BE PERFORMED BY THE USER OR DESIGNATED PERSON EACH DAY BEFORE THE RIGGING HARDWARE IS USED

# **REJECTION CRITERIA PER ASME B30.26**

SEMI-PERMANENT AND INACCESSIBLE LOCATIONS WHERE FREQUENT INSPECTIONS ARE NOT FEASIBLE SHALL HAVE PERIODIC INSPECTIONS PERFORMED.

RATED LOAD IDENTIFICATION (OR SIZE AS REQUIRED) MISSING OR ILLEGIBLE MANUFACTURER'S NAME OR TRADEMARK AND/OR

**EXCESSIVE NICKS, GOUGES, PITTING AND CORROSION BROKEN LOAD BEARING COMPONENTS** BENT, TWISTED, DISTORTED, STRETCHED, ELONGATED, CRACKED OR A 10% OR MORE REDUCTION OF THE ORIGINAL DIMENSION INDICATIONS OF HEAT DAMAGE INCLUDING WELD SPATTER OR

OTHER FASTENERS AND RETAINING DEVICES CONDITIONS THAT CAUSE DOUBT AS TO THE CONTINUED USE OF THE SLING LOOSE OR MISSING NUTS, BOLTS, COTTER PINS, SNAP RINGS, OR ARC STRIKES, EVIDENCE OF UNAUTHORIZED WELDING UNAUTHORIZED REPLACEMENT COMPONENTS OR OTHER VISIBLE

# ADDITIONALLY, INSPECT WIRE ROPE CLIPS FOR:

- 1. INSUFFICIENT NUMBER OF CLIPS
- 2. INCORRECT SPACING BETWEEN CLIPS
- 3. IMPROPERLY TIGHTENED CLIPS

4. INDICATIONS OF DAMAGED WIRE ROPE OR WIRE ROPE SLIPPAGE

### 5. IMPROPER ASSEMBLY

# ADDITIONALLY, INSPECT WEDGE SOCKETS FOR

1, INDICATIONS OF DAMAGED WIRE ROPE OR WIRE ROPE SLIPPAGE

2. IMPROPER ASSEMBLY

# ADDITIONAL REJECTION CRITERIA AND INFORMATION PER ASME B30.10 - HOOKS

- ANY VISIBLY APPARENT BEND OR TWIST FROM THE PLANE OF THE UNBENT HOOK
- ANY DISTORTION CAUSING AN INCREASE IN THROAT OPENING OF 5%, NOT TO EXCEED 1/4
- MISSING OR ILLEGIBLE HOOK MANUFACTURER'S IDENTIFICATION OR SECONDARY MFG. IDENTIFICATION MISSING OR ILLEGIBLE RATED LOAD IDENTIFICATION
- HOOKS SHALL NOT BE RETURNED TO SERVICE UNTIL APPROVED BY A QUALIFIED PERSON HOOKS REQUIRE A WRITTEN RECORD OF THE PERIODIC INSPECTION, MINIMUM OF ONCE PER YEAR

# INSPECTION FREQUENCY PER ASME B30.9

INSPECTION FOR DAMAGE SHALL BE PERFORMED PERIODICALLY BY A DESIGNATED PERSON, AT LEAST ANNUALLY A VISUAL INSPECTION FOR DAMAGE SHALL BE PERFORMED BY A DESIGNATED PERSON EACH DAY OR SHIFT THE SLING IS USED. A COMPLETE

### WIRE ROPE SLINGS

THE CONTINUED USE OF THE SLING.

PART SLINGS, TEN RANDOMLY FOR STRAND-LAID AND SINGLE EXCESSIVE BROKEN WIRES,

ROPE OR END ATTACHMENTS SEVERE CORROSION OF THE ROPE STRUCTURE RESULTING IN DAMAGE TO THE ANY OTHER DAMAGE CRUSHING, BIRDCAGING OR SCRAPING, KINKING, SEVERE LOCALIZED ABRASION ROPE LAY WIRES IN ONE STRAND IN ONE ONE ROPE LAY OR FIVE BROKEN

DISTRIBUTED BROKEN WIRES IN BENT, TWISTED OR DEFORMED EXCESSIVE PITTING OR CORROSION CHAIN LINKS OR COMPONENTS COMPONENTS GOUGES LACK OF ABILITY OF CHAIN

A WRITTEN RECORD OF THE INDIVIDUAL SLING IDENTIFICATION IS INITIAL INSPECTION REFERENCING

INCLUDE THE CONDITION OF THE SHALL BE MAINTAINED AND SHALL RECENT PERIODIC INSPECTION A WRITTEN RECORD OF THE MOST

INDIVIDUAL SLINGS ARE NOT INSPECTION RECORDS OF SHALL BE MAINTAINED INSPECTION WAS PERFORMED MOST RECENT PERIODIC DOCUMENTATION THAT THE

### CHAIN SLINGS

CRACKS OR BREAKS

ACID OR CAUSTIC BURNS

WEB SLINGS

CRACKED, BENT, TWISTED, GOUGED, OR BROKEN; OTHER CONDITIONS, INCLUDING VISIBLE DAMAGE, THAT CAUSE DOUBT AS TO

MISSING OR ILLEGIBLE SLING IDENTIFICATION; EVIDENCE OF HEAT DAMAGE; SLINGS THAT ARE KNOTTED; FITTINGS THAT ARE PITTED, CORRODED

REJECTION CRITERIA PER ASME B30.9

STRETCHED CHAIN LINKS OR EXCESSIVE WEAR, NICKS OR

BROKEN OR WORN STITCHING IN HOLES, TEARS, CUTS OR SNAGS PART OF THE SLING EXCESSIVE ABRASIVE WEAR LOAD BEARING SPLICES MELTING OR CHARRING OF ANY

ULTRAVIOLET / SUNLIGHT DAMAGE THE SLING, WHICH OR STIFF AREAS ON ANY PART OF DISCOLORATION AND BRITTLE DOCUMENTATION THAT THE MOST MAY MEAN CHEMICAL OR

OR COMPONENTS TO HINGE FREELY

WELD SPATTER

### ACID OR CAUSTIC BURNS ROUND SLINGS

EVIDENCE OF HEAT DAMAGE

BROKEN OR DAMAGED CORE THAT EXPOSE THE CORE ABRASIVE WEAR OR SNAGS HOLES, TEARS, CUTS,

OF THE SLINGS, WHICH MAY OR STIFF AREAS ON ANY PART CORE YARNS WELD SPATTER THAT EXPOSES DISCOLORATION AND BRITTLE

SHALL BE MAINTAINED MOST RECENT PERIODIC DOCUMENTATION THAT THE DAMAGE MEAN CHEMICAL OR OTHER INSPECTION WAS PERFORMED

WAS PERFORMED SHALL BE RECENT PERIODIC INSPECTION

MAINTAINED

INCHES ROPE SIZE

WIRE

12.0	9.8	7.6	5.6	3.9	3.2	2.5	1.9	1.4	0.65	STRAIGHT- LINE HITCH (SINGLE LEG)	<b>~</b>
9.1	7.2	5.6	4.1	2.9	2.4	1.9	1.4	1.1	0.48	SINGLE	$\sim$
24.0	20.0	15.0	11.0	7.8	6.4	5.1	3.9	2.9	1.3	TWO LEG SLING VERTICAL	
21.0	17.0	13.0	9.7	6.8	5.5	4.4	3.4	2.5	1.1	TWO LE 60° ANGLE OF LOADING (HORIZONTAL ANGLE)	
17.0	14.0	11.0	7.9	5.5	4.5	3.6	2.7	2.0	0.9	TWO LEG SLING  60 ANGLE OF LOADING ANGLE OF LOADING (HORIZONTAL ANGLE) (HORIZONTAL ANGLE)	
16.0	13.0	9.7	7.1	5.0	4.1	3.2	2.5	1.8	0.8	TWO LEG CHOKER  60°  ANGLE OF LOADING (HORIZONTAL ANGLE)	

1-1/4 1-1/8

15.0

11.0

30.0 14.0

RATED LOAD BASED ON PIN DIAMETER NO LARGER THAN ONE HALF THE NATURAL EYE LENGTH OR NOT LESS THAN THE NOMINAL SLING DIAMETER.

26.0 21.0

21.0 2

19.0 0.0

BASKET HITCH CAPACITY BASED ON MINIMUM D/D RATIO OF 25/1

OSHA REQUIRES THAT ALL WIRE ROPE SLINGS HAVE PERMANENTLY AFFIXED IDENTIFICATION MARKINGS THAT SHOW MAXIMUM LOAD RATING. ALWAYS USE THE INDIVIDUAL SLING TAG TO VERIFY THE SLINGS CAPACITY. CHART ABOVE IS FOR GENERAL PLANNING INFORMATION ONLY.

FOR CHOKER HITCHES, THE ANGLE OF CHOKE SHALL BE 120 DEGREES OR GREATER.

9/16

1/2 3/8 1/4

7/16

5/8

7/8 3/4

FOR SLING ANGLES OTHER THAN THOSE SHOWN, USE THE RATED LOAD FOR THE NEXT LOWER ANGLE OR A QUALIFIED PERSON SHALL CALCULATE THE RATED LOAD.

ANGLE OF LOADING OF LESS THAN 30 DEGREES IS NOT RECOMMENDED. THE CAPACITY OF A BRIDLE AT A 30 DEGREE ANGLE OF LOADING IS SAME AS THE STRAIGHT-LINE HITCH.

			_					_			
_	7/8	3/4	5/8	9/16	1/2	7/16	3/8	1/4		WIRE ROPE SIZE INCHES	BAS
⇉	8.3	6.2	4.3	3.5	2.8	2.1	1.6	.71	STRAIGHT- LINE HITCH (SINGLE LEG)	<b>→</b>	ED ON 6 X 19 A
8.0	6.1	4.5	3.2	2.6	2.0	1.6	1.2	.52	SINGLE CHOKER	$\sim$	ND 6 X 36 E
22	17	12	8.6	7.0	5.5	4.3	3.2	1.4	TWO LEG SLING VERTICAL		EIP (EXTRA EXTRA I
19	14	11	7.5	6.1	4.8	3.7	2.7	1.2	TWO LEG SLING  ANGLE OF LOADING ANGLI (HORIZONTAL ANGLE) (HORIZ		BASED ON 6 X 19 AND 6 X 36 EEIP (EXTRA EXTRA IMPROVED PLOW STEEL), IWRC WITH DESIGN FACTOR OF 5
5	12	8.7	6.1	5.0	3.9	3.0	2.2	1.0	G SLING  45°  ANGLE OF LOADING (HORIZONTAL ANGLE)		EL), IWRC WITH DESIG
14	⇉	7.9	5.5	4.5	3.5	2.7	2.0	.90	TWO LEG CHOKER  60°  ANGLE OF LOADING (HORIZONTAL ANGLE)		N FACTOR OF 5
FC	R S	LING	G AN	IGL	ES (	тн	ER 1	TAH	N THOSE S	HOWN, USE THE RA	TED

RATED LOAD BASED ON PIN DIAMETER NO LARGER THAN ONE HALF THE NATURAL EYE LENGTH OR NOT LESS THAN THE NOMINAL SLING DIAMETER.

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### CONNECTION TO FITTINGS

PROTECT SLING AND INCREASE D/d

ROPE'S DIAMETER. WIDTH THAN THE DIAMETER OR WITH SMALLER OVER A FITTING NEVER PLACE EYE

> OF THE EYE THE LENGTH THAN ONE HALF DIAMETER OR FITTING WITH A SLING EYE OVER A **NEVER PLACE A** WIDTH GREATER



### CHOKER CAPACITY

IN A CAPACITY AS LOW DEGREES CAN RESULT ANGLE LESS THAN 120 OR GREATER. A CHOKE **CHOKE IS 120 DEGREES** ONLY IF THE ANGLE OF OF A SINGLE LEG SLING 75% OF THE CAPACITY A CHOKER HITCH HAS



### **BASKET HITCH CAPACITY**



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ANGLE SIN	NGLE LEG
90	200%
60	170%
45	140%
30	100%

AND THE LEGS ARE VERTICAL THE CAPACITY OF A SINGLE A BASKET HITCH HAS TWICE LEG ONLY IF D/d RATIO IS 25/

### MULTIPLE LEG SLINGS

AN EQUAL SHARE OF THE LOAD ADJUSTED PROPERLY. THEY MUST HAVE CONNECTION POINTS AND LEGS ARE CENTER OF GRAVITY IS IN CENTER OF (AT SAME SLING ANGLE) ONLY IF THE CAPACITY THAN DOUBLE LEG SLINGS TRIPLE LEG SLINGS HAVE 50% MORE

STABILITY BUT PROVIDE INCREASED EQUAL SHARE OF THE LOAD. CAPACITY ONLY IF ALL LEGS SHARE AN QUAD (4 LEG) SLINGS OFFER IMPROVED

CHAIN		П
-0		CHAIN
••••		N SLING
	GRADE	CAPACI
➣	DE 8 (80)	N SLING CAPACITIES (LBS) -
ح		) - DESIGN FACTOR OF
ح		CTOR OF 4
AD FC	DR	Ш

옷 문	Г				1,	된									1,	FA	_ 문				Г
ATED LOADS ALL BE 120 C	5/8	1/2	3/8	5/16	1/4 - (9/32)	CHAIN GR - 10 DESIGN FACTOR 4:1		1-1/4	-	7/8	3/4	5/8	1/2	3/8	1/4 - (9/32)	FACTOR 4:1	CHAIN GR - 8 DESIGN	(11.11)	SIZE	CHAIN	
BASED ON COMPONI DEGREES OR GREATE	22600	15000	8800	5700	4300	STRAIGHT-LINE HITCH (SINGLE LEG)		72300	47700	34200	28300	18100	12000	7100	3500	(SINGLE LEG)	STRAIGHT-LINE HITCH	<b>~</b>	500000	<del>-</del> 0	
ENTS OF PROPER	18100	12000	7100	4500	3500	SINGLE LEG CHOKER HITCH		57800	38200	27400	22600	14500	9600	5700	2800	НТСН	SINGLE LEG CHOKER	<b>→</b>	<b>)</b>	<del></del>	
R SHAPE AND SIZE. CO	45200	30000	17600	11400	8600	TWO LEG OR BASKET HITCH	GRAD	144600	95400	68400	56600	36200	24000	14200	7000	BASKET HITCH	TWO LEG OR		\sqr	0	GRAI
MPONENTS MUST SEAT PRO TAG TO VERIFY THE SLINGS	39100	26000	15200	9900	7400	60° ANGLE OF LOADING (HORIZONTAL ANGLE)	GRADE 10 (100)	125200	82600	59200	49000	31300	20800	12300	6100	(HORIZONTAL ANGLE)	60° ANGLE OF LOADING			>	GRADE 8 (80)
DPERLY IN THE LOAD HOOK.	32000	21200	12400	8100	6100	45° ANGLE OF LOADING (HORIZONTAL ANGLE)		102200	67400	48400	40000	25600	17000	10000	4900	(HORIZONTAL ANGLE)	45° ANGLE OF LOADING			þ	
RATED LOADS BASED ON COMPONENTS OF PROPER SHAPE AND SIZE. COMPONENTS MUST SEAT PROPERLY IN THE LOAD HOOK, FOR CHOKER HITCHES, THE ANGLE OF CHOKE SHALL BE 120 DEGREES OR GREATER. ALWAYS USE THE INDIVIDUAL SLING TAG TO VERIFY THE SLINGS CAPACITY, CHART ABOVE IS FOR GENERAL PLANNING INFORMATION ONLY.	22600	15000	8800	5700	4300	30° ANGLE OF LOADING (HORIZONTAL ANGLE)		72300	47700	34200	28300	18100	12000	7100	3500	(HORIZONTAL ANGLE)	30° ANGLE OF LOADING		300	þ	
ANGLE OF CHOKE NFORMATION ONLY.		FC	Al	T NGL	HE E O	F LOADIN ACITY O	OWE CA <b>IG OF</b>	R AI LCU F <b>LE</b> BRIC	NGI JLA SS1 DLE	TE THA	OR / THE <b>N 3</b> 0	A Q E RA DEC	UAI ATE GR	JIFI D L EES	ED OAI SIS AN	PEI D. <b>NO</b> T	RSON F <b>REC</b> E OF I	SH.	ALL IENC	DED.	ΣR

### **CONNECTION TO FITTINGS**

USE MASTER LINKS TO COLLECT SLINGS AND TO CONNECT TO HOOK

USE GRADE 8 (80) OR GRADE 10 (100) FITTINGS THAT MATCH THE WLL OF THE CHAIN AND OFFER PROPER SECUREMENT.



### CHOKER CAPACITY

A CHAIN CHOKER HITCH HAS 80% OF THE CAPACITY OF A
SINGLE LEG SLING ONLY IF THE ANGLE OF CHOKE
IS 120 DEGREES ON GREATER, RATED LOADS FOR ANGLES
OF CHOKE LESS THAN 120 DEGREES SHALL BE
DETTERMINED BY THE SLING MFG
OR A OLIAL HERD PERSON

OR A QUALIFIED PERSON.
OR A QUALIFIED PERSON.
NO LOSS IN CAPACITY
RESULTS IF A CROSBY CRADLE
GRAB HOOK IS USED
WHEN ANGLE OF CHOKE
IS 120 DEGREES OR GREATER





### **BASKET HITCH CAPACITY**

A TRUE BASKET HITCH HAS TWICE THE CAPACITY OF A SINGLE LEG ONLY IF THE LEGS ARE VERTICAL NOTE THAT THE BASKET IS FORMED BY USING A CHAIN SLING WITH TWO MASTERLINKS AT EACH END CONNECTED TO THE HOOK.

ANGLE S	ANGLE SINGLE LEG
90	200%
60	170%
45	140%
20	1008/

00.70

### **MULTIPLE LEG SLINGS**

TRIPLE LEG CHAIN SLINGS HAVE 50% MORE CAPACITY THAN DOUBLE LEG CHAIN SLINGS (AT SAME SLING ANGLE) ONLY IF THE CENTER OF GRAVITY IS IN THE CENTER OF THE CONNECTION POINTS AND LEGS ARE ADJUSTED PROPERLY. THEY MUST HAVE AN EQUAL SHARE OF THE LOAD.

QUAD (LEG) CHAIN SLINGS OFFER IMPROVED STABILITY, BUT DO NOT PROVIDE INCREASED CAPACITY. THE CAPACITY OF A FOUR LEG CHAIN SLING IS CONSIDERED THE SAME AS A THREE LEG CHAIN SLING.

WEB SLING IDENTIFICATION INCLUDES

TT - TRIANGLE TRIANGLE TC-TRIANGLE CHOKER

SLING TYPE

EE - EYE AND EYE

**EN-ENDLESS** 

NUMBER OF PLIES: 1 OR 2 WEBBING GRADE: 9 OR 6 SLING WIDTH (INCHES)

EE 2-9 04 X 12 ★ SLING LENGTH (FEET

ROUNDSLING IDENTIFICATION INCLUDES:

SLING NUMBERS ARE FOR REFERENCE DIFFERENT RATINGS. ONLY, SOME ROUNDSLINGS HAVE SLING NUMBER: 1-13

MANUFACTURERS AND SOME COLORS HAVE SLING COLOR IS NOT FOLLOWED BY ALL TAN, RED, WHITE, BLUE, ORANGE SLING COLOR: PURPLE, GREEN, YELLOW MORE THAN ONE RATED LOAD.

> OR OTHER APPLICATIONS WILL REDUCE WHEN USED WITH SHACKLES, HOOKS OF SYNTHETIC SLINGS, WHICH OCCURS FOLDING, BUNCHING, OR PINCHING THE RATED LOAD









### CHOKER CAPACITY

**ANGLE LESS THAN 120** OR GREATER. A CHOKE **CHOKE IS 120 DEGREES** ONLY IF THE ANGLE OF OF A SINGLE LEG SLING 80% OF THE CAPACITY A CHOKER HITCH HAS DEGREES WILL



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### BASKET HITCH CAPACITY

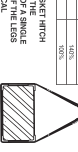
MULTIPLE LEG SLINGS

HORIZONTAL CAPACITY % OF ANGLE SINGLE LEG 6 90 8 200% 170%

CAPACITY OF A SINGLE A TRUE BASKET HITCH ARE VERTICAL LEG ONLY IF THE LEGS HAS TWICE THE

CAPACITY AS

THE SINGLE LEG LOW AS 40% OF RESULT IN A



HAVE AN EQUAL SHARE OF THE LOAD ARE ADJUSTED PROPERLY THEY MUST OF CONNECTION POINTS AND LEGS CENTER OF GRAVITY IS IN THE CENTER CAPACITY THAN DOUBLE LEG SLINGS TRIPLE LEG SLINGS HAVE 50% MORE (AT SAME SLING ANGLE) ONLY IF THE

STABILITY BUT PROVIDE INCREASED EQUAL SHARE OF THE LOAD. CAPACITY ONLY IF ALL LEGS SHARE AN QUAD (4 LEG) SLINGS OFFER IMPROVED

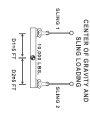
CONSULT MANUFACTURER OR QUALIFIED PERSON WHEN EXPECTED LOAD ON SYNTHETIC SLING IS EXPECTED TO EXCEED 80% OF THE SLING RATED LOAD.

NEVER PLACE A SYNTHETIC SLING EYE OVER A FITTING WITH A DIAMETER OR WIDTH GREATER THAN ONE THIRD THE LENGTH OF THE EYE

# CENTER OF GRAVITY AND SLING LOADING

BETWEEN THE PICK POINTS. **GRAVITY IS PLACED EQUALLY EQUALLY IF THE CENTER OF** THE LOAD WILL BE SHARED WHEN LIFTING VERTICALLY

AND EYEBOLT WILL ALSO HAVE A OF 5,000 LBS. AND EACH SHACKLE SLING WILL HAVE A LOAD IS 10,000 LBS., THEN EACH IF THE WEIGHT OF THE LOAD LOAD OF 5,000 LBS.



## UNIT WEIGHT STEEL = 490 LBS/FT

WEIGHTS AND MEASURES

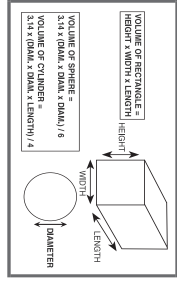
UNIT WEIGHT WATER = 62 LBS/FT 3 UNIT WEIGHT CONCRETE = 150 LBS/FT UNIT WEIGHT SAND AND GRAVEL = 120 LBS/FT UNIT WEIGHT WOOD = 50 LBS/FT UNIT WEIGHT ALUMINUM = 165 LBS/FT

- 1 METRIC TON = 1.1 US TONS 1 CUBIC FT. = 7.5 GALS
- 1 KILOGRAM = 2.2 LBS

UNIT WEIGHT OIL = 58 LBS/FT

UNIT WEIGHT COPPER = 560 LBS/F1

1 INCH = 25.4 mm 1/2 **INCH** = 12.7 mm



### WILL NOT CARRY AN EQUAL SHARE PICK POINTS, THE SLING AND FITTINGS IS NOT EQUALLY SPACED BETWEEN THE WHEN THE CENTER OF GRAVITY SLING 1 CENTER OF GRAVITY AND SLING LOADING 10,000 LBS. SLING 2

CENTER OF GRAVITY AND SLING LOADING

OF THE LOAD. GREATEST SHARE TO THE PICK POINT CLOSEST TO THE OF THE LOAD. THE SLING CONNECTED CENTER OF GRAVITY WILL CARRY THE

D1=8 FT

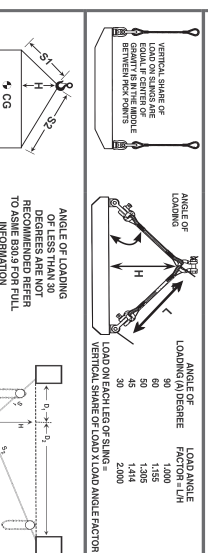
D2=2 FT

OF THE LOAD. SLING 2 IS CLOSEST TO COG. IT WILL HAVE THE GREATEST SHARE

SLING 2 = 10,000 X 8 / (8+2) = 8,000 LBS

SLING 1 = 10,000 X 2 / (8+2) = 2,000 LBS





TENSION  $2 = LOAD \times D1 \times S2/(H(D1+D2))$ TENSION 1 = LOAD X D2 X S1/(H(D1+D2))LOAD ON SLING CALCULATED

TENSION 1 = LOAD X D2 X S1/(H(D1+D2)) TENSION  $2 = LOAD \times D1 \times S2/(H(D1+D2))$ 

LOAD ON SLING CALCULATED

**^**D1→

.D2→

INFORMATION

CROSBY SHACKLES AND HO	USE SCREW PIN SHACKLES WHEN PICKING AND PLACING. TIGHTEN PIN BEFORE EACH LIFT USE BOLT TYPE USE BOLT TYPE SHACKLES IN PERMANENT OR LONG TERM INSTALLATIONS OR BOLT TYPE SHACKLES IN OR BOLT TYPE SHACKLES IN OR BOLT TYPE OR LONG TERM OR BOLT TYPE SHACKLES SHACKLES SHACKLES SHACKLES SHACKLES SHACKLES SHACKLES SHACKLES	1-1/2   17   30   2.38   1.63	1-3/8   13-1/2   21   2.25   1.50	1-1/4 12 18 2.03 1.38	1-1/8 9-1/2 15 1.81 1.25	1 8-1/2 12.5 1.69 1.13	7/8 6-1/2 9.5 1.44 1.00	3/4 4-3/4 7 1.25 88	3-1/4 5 1.06	2 3.3 .81	7/16 1-1/2 2.6 .75 .50	3/8 1 2 .66 .44	5/16 3/4 — .53 .38	1/4   1/2   <b></b>   47   31	3/16 1/3 — .38 .25	NOMINAL MAXIMUM MAXIMUM INSIDE SIZE (IN) WORKING WORKING WIDTH DIAMETER LOAD LOAD AT PINS OF PIN OF BOW TONS(t) TONS(t) (INCHES) (INCHES)	CROSBY SHACKLES
CROSBY SHACKLES AND HOIST HOOKS ARE RATED IN METRIC TONS(t)	WEURL VERHECATION OF PROPER HOOK. ENGAGEMENT IS REQUIRED IN ALL CASES MAKE SURE SLINGS ARE IN BASE OF THE HOOK AND THAT THE LATCH IS NOT FOULED WHEN SLINGS PLACED	*320 EYE HOOK IS NOW RATED AT 5 TONS(t)	40   TC   60   TA   4:	30 SC 45 SA 3.1	25 PC 37 PA 3.0	20   OC   30   OA   3.1	15 NC 22 NA 2.1	10   LC   15   LA   1.9	11 KA	7 JA	*4-1/2/5 IA	2 HC 3 HA 1.1	1-1/2 GC 2 GA 1.0	1   FC   1-1/2   FA   .9	3/4 DC 1 DA .8	CARBON ALLOY MAXIMUM MAXIMUM WORKING WORK- LOAD ING LOAD WITH TONS(t) CODE TONS(t) CODE LATCH	CROSBY HOIST HOOKS
(t)	DO NOT THE LOAD SIDE LOAD HOIST HOOKS		4 12 10 00	3.38 8.00	3.00 7.00	3.25 6.50	2.75 5.00	1.91 4.00			1.06 2.50	1.12 2.00	1.00 2.00	.97 2.00	.88 1.50	THROAT DEFORMATION WITH WITH LATCH A-A	12

CROSBY LINKS AND RINGS	NGS	CROS	CROSBY TURNBUCKLES	KLES 13
WORKING LOAD LIMITS IN LBS. ARE FOR USE WITH WIRE ROPE AND SYNTHETIC SLINGS AT A DESIGN FACTOR OF 5	TH WIRE ROPE AND TOR OF 5	CROSBY SUITAB	CROSBY HEAT TREATED TURNBUCKLES ARE SUITABLE FOR CRITICAL APPLICATIONS,	NBUCKLES ARE APPLICATIONS,
		FOR O	WORKING LOAD LIMITS ARE IN LES. USE JAW OR EYE END TURNBUCKLES FOR OVERHEAD LIFTING. HOOK STYLE TURNBUCKLES ARE FOR GUYING OR "PLUMBING UP"	ARE IN LBS. JRNBUCKLES HOOK STYLE GUYING OR P"
INCHES CARBON ALLOY	ALLOY		WORKING LOAD	WORKING LOAD
1/2 2900 7000	7400		EYE 5/1 DESIGN	END FITTING. 5/1
5/8 4200 9000	9000	SIZE	FACTOR	DESIGN FACTOR
3/4 6000 12300	12300	1/4	500	400
7/8 8300 15000	15200	5/16	800	700
1 10800 24360	26000	3/8	1200	1000
1-1/8 N/A 30600	N/A	1/2	2200	1500
1-1/4 16750 36000	39100	5/8	3500	2250
1-3/8 20500 43000	N/A	3/4	5200	3000
1-1/2 N/A 54300	61100	7/8	7200	4000
1-5/8 N/A 62600	N/A	1	10000	5000
1-3/4 N/A 84900	84900	1-1/4	15200	N/A
,			-	

MASTER LINKS PEAR SHAPED INCLUDED ANGLE FOR 120° MAXIMUM

TURNBUCKLES MUST BE SECURED TO PREVENT UNSCREWING DURING THE LIFT, AND FOR LONG-TERM INSTALLATIONS, SHOULD BE ADJUSTED WITH A PROPERLY SIZED WRENCH, USED ON THE WRENCH FLATS OF THE TURNBUCKLE BODY

LINKS AND

K

102600

102600

1-1/2

21400

N/A

LOAD APPLIED SHOULD BE IN LINE AND IN TENSION TURNBUCKLES SHOULD NOT BE SIDE LOADED

THE USE OF A COLLECTOR RING INSURES THAT THE SLINGS WILL BE IN THE BASE OF THE HOOK

ORE LEGS ALCULATED.	WHEN USING LIFTING SLINGS OF TWO OR MORE LEGS MAKE SURE THE FORCES IN THE LEG ARE CALCULATED.	• WHEN USING LIFTI	/	ANGULAR LIFTS.	NEVER EXCEED WORKING LOAD LIMITS. NEVER USE REGULAR NUT EYE BOLTS FOR ANGULAR LIFTS.	NEVER EXCEED WORKING LOAD LIMITS.	• NEVER EX
S	SWIVEL HOIST RINGS	MS		E BOLTS	SHOULDER EYE BOLTS	SHO	
1100	30000	2	6000	7200	15600	24000	1 - 1/2
800	24000	1 - 1/2	5250	6300	13600	21000	1 - 1/4
470	15000	1 - 1/4	3325	3990	8645	13300	1
230	10000	1	2650	3180	6890	10600	7/8
160	8000	7/8	1800	2160	4680	7200	3/4
100	7000	3/4	1300	1560	3380	5200	5/8
00	4000	5/8	650	780	1690	2600	1/2
26	2500	1/2	380	465	1000	1550	3/8
12	1000	3/8	300	360	780	1200	5/16
7	800	5/16	160	195	420	650	1/4
TORQUE (FT - LBS)	WORKING LOAD LIMIT AT ALL ANGLES (LBS.)	THREAD SHANK SIZE U.N.C. (IN.)	WORKING LOAD LIMIT/ANGLE LESS THAN 45 DEGREES (LBS.)	WORKING LOAD LIMIT 45 DEGREES SLING ANGLE (LBS.)	WORKING LOAD LIMIT 60 DEGREES SLING ANGLE (LBS.)	WORKING LOAD LIMIT IN-LINE PULL (LBS.)	SHANK DIAMETER (IN.)
ings 14	CROSBY HR-125 HOIST RINGS	CROSB	EYE BOLTS	CROSBY SHOULDERED G-277 AND S-279 EYE BOLTS	<b>ERED G-277</b>	SHOULD	CROSB





 ALWAYS APPLY LOAD TO EYE BOLT IN THE PLANE OF THE EYE. ALWAYS TIGHTEN NUTS SECURELY AGAINST THE LOAD. FOR ANGULAR LIFTS, ADJUST WORKING LOAD AS SHOWN ABOVE. ALWAYS USE SHOULDER NUT EYE BOLTS FOR ANGULAR LIFTS. NEVER USE REGULAR NUT EYE BOLTS FOR ANGULAR LIFTS.

• ALWAYS ENSURE HOIST RING IS FREE TO ALIGN ITSELF WITH SLING.

300

FOR LOAD IN SLING LEG.

SELECT THE PROPER SIZE SWIVEL HOIST RING TO ALLOW

 ALWAYS ENSURE TO REQUIRED VALUE. PROPERLY TORQUED HOIST RING IS

























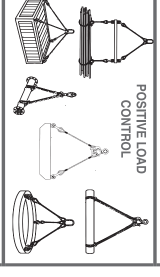
WHENEVER ANY SLING IS USED, THE FOLLOWING PRACTICES SHALL BE OBSERVED.

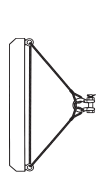
- I. SLINGS THAT ARE DAMAGED OR DEFECTIVE SHALL NOT BE USED. 2. SLINGS SHALL NOT BE SHORTENED OR LENGTHENED BY KNOTTING
- OR TWISTING.
  SLING LEGS SHALL NOT BE KINKED.
- SLING LEGS SHALL NOT BE KINKED.
   THE RATED LOAD OF THE SLING SHALL NOT BE EXCEEDED.
- SLINGS USED IN A BASKET HITCH SHALL HAVE THE LOADS
  BALANCED TO PREVENT SLIPPAGE.
- STINGS SHALL BE SECURELY ATTACHED TO THEIR LOAD.
- SLINGS SHALL BE PROTECTED FROM EDGES, CORNERS, PROTRUSIONS AND ABRASIVE SURFACES TO PREVENT SLING DAMAGE.
- DURING LIFTING, WITH OR WITHOUT LOAD, PERSONNEL SHALL BE ALERT FOR POSSIBLE SNAGGING.
  ALL ENPLOYEES SHALL BE KEPT CLEAR OF LOADS ABOUT TO BE
- ALL EMPLOYEES SHALL BE KEPT CLEAR OF LOADS ABOUT TO BE LIFTED AND OR SUSPENDED LOADS.
- 10. HANDS OR FINGERS SHALL NOT BE PLACED BETWEEN THE SLING AND ITS LOAD WHILE THE SLING IS BEING TIGHTENED AROUND THE LOAD.
- 11. SHOCK LOADING SHOULD BE AVOIDED
- 12. A SLING SHALL NOT BE PULLED FROM UNDER A LOAD WHEN THE LOAD IS RESTING ON THE SLING.

INSPECTION: EACH DAY BEFORE BEING USED, THE SLING AND ALL FASTENINGS AND ATTACHMENTS SHALL BE INSPECTED FOR DAMAGE FASTENINGS AND ATTACHMENTS SHALL BE INSPECTED BY THE EMPLOYER, ADDITIONAL INSPECTIONS SHALL BE PERFORMED DURING SLING USE WHERE SERVICE CONDITIONS WARRANT, DAMAGED OR DEFECTIVE SLINGS SHALL BE IMMEDIATELY REMOVED FROM SERVICE.

### LOAD CONTROL

5





REEVING THROUGH CONNECTIONS TO LOAD INCREASES LOAD ON CONNECTION FITTINGS BY AS MUCH AS TWICE.

DO NOT REEVE!

CLIPS WIRE ROPE

SIZE (IN.)

NUMBER OF CLIPS

TURNBACK LENGTH (IN.)

TORQUE FT-LBS.

SIZE (IN.)

NUMBER OF CLIPS

TURNBACK LENGTH (IN.)

TORQUE FT-LBS.

30

4.5

5/16 3/16

N N

σı

45 65 65 30 30

7/16 5/16 3/16

ω N N N N N

11-1/2 6-1/2 5-1/4 4-3/4 3-3/4 3-1/4

9/16

ω

13-1/2 12-3/4 6-1/2 5-1/4

130 130 ⇉

7/16

1/2 3/8 1/4

5/8

3/4

S

37 6

225 225

3/4 5/8 1/2 3/8 1/4 1/8

G

26 8 12 12

225 130

95 95 65 65 45 30 5 7.5



**NEVER USE MALLEABLE** APPLICATION CLIPS FOR ANY CRITICAL **NEVER SADDLE A DEAD** 

> CLIPS FOR TIE OFF LINES FOR FAL CLIPS, CROSBY RECOMMENDS FIS AND A10.4 DO NOT RECOMMEND U SCAFFOLD APPLICATIONS, ANSI A1 FOR ELEVATOR, PERSONNEL HOIST, AND

PROTECTION.



器

16

APPLY FIRST CLIP ONE BASE WIDTH	TURNBACK —
2	
APPLY SECOND CLIP AS	
ω	
-	9

CIENT UNDER 1" AND 90% 1" AND ABOVE.

6 X 19 OR 6 X 36 CLASS, FC OR IWRC; IPS OR XIP, XXIP, ALSO APPLIES TO ROTATION - RESISTANT RRL WIRE ROPE. 8 X 19 CLASS, IPS, XIP, XXIP SIZES SOME STANDARDS MAY REQUIRE A MINIMUM OF 3 WIRE ROPE CLIPS. THE NUMBER OF CLIPS IS BASED UPON USING RRL OR RLL WIRE ROPE. 1-3/4 INCH AND SMALLER. IF A PULLEY (SHEAVE) IS USED FOR TURNING BACK THE WIRE ROPE, ADD ONE ADDITIONAL CLIP. CLIPS ARE 80% EFFI-



BETWEEN THE FIRST TWO APPLY ALL ADDITIONAL CLIPS EVENLY

### LIFTING CRANE SAFETY TO NEW HEIGHTS

### CALCULATING WEIGHTS

The general information about weights of materials is contained in the DATA and FORMULAS (Section V) of this manual. Information from that section will be used in the following examples to arrive at an object's estimated weight.

1. Flat Objects (square, rectangular and round)

Length in feet x Width in feet x Weight per square foot = Estimated weight of object

### A. Given: Steel plate

9' long

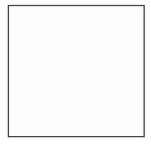
9' wide

1" thick, weight per square foot = 40 lbs.

9'

### A. Solution:

9' x 9' x 40psf = 3,240 lbs.



9'

### B. Given: Aluminum disc

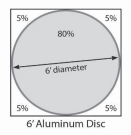
6' diameter

2" thick, weight per square foot = 28 lbs.

The area of a circle is 80% of the square

### B. Solution:

$$6' \times 6' \times .80 \times 28psf = 806 lbs.$$



NOTE: The 80% calculation method is a faster and slightly more conservative approach than the traditional formula using Area of a Circle ( $\pi$ r<sup>2</sup>). To illustrate the traditional method of  $\pi$ r<sup>2</sup> x psf: 3.1416 x 3<sup>2</sup> x 28psf = 3.1416 x (3 x 3) x 28 = 792 lbs.

When estimating the weight of tubular, solid or shaped objects it is often quicker to arrive at the weight of the item per running foot, then multiply that value by the total of all lengths of the same tubing combined.

### CALCULATING WEIGHTS

2. Hollow Tubing (square, rectangular)

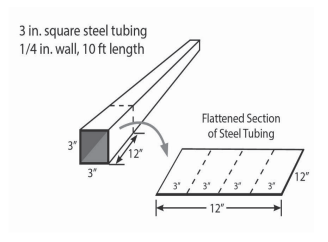
Length (1') x Width in feet x Weight per square foot = Estimated weight of object

### A. Given: Steel tubing

3" square, 1/4" wall thickness

10' overall tube length

1/4" thick plate, weight per square foot = 10 lbs.



### A. Solution:

1' x 1' x 10psf = 10 lbs. per running foot

10prf x 10' tube length = 100 lbs. tube weight

When estimating the weight of tubular, solid or shaped objects it is often quicker to arrive at the weight of the item per running foot, then multiply that value by the total of all lengths of the same tubing combined.

LIFTING CRANE SAFETY TO NEW HEIGHTS

### LIFTING CRANE SAFETY TO NEW HEIGHTS

### CALCULATING WEIGHTS

### 3. Hollow Pipe (round)

Length (1') x Circumference in feet x Weight per square foot = Estimated weight of object

### A. Given: Steel pipe

18" round, 3/8" wall thickness

20' overall pipe length

3/8" thick plate, weight per square foot = 15 lbs.

Convert inches to feet: 18"/12" = 1.5'

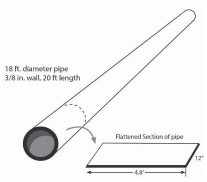
Circumference = 3.2 x diameter

### A. Solution:

 $3.2 \times 1.5' = 4.8'$ 

1' x 4.8' x 15psf = 72prf

 $72\text{prf} \times 20^{\circ} \text{ tube length} = 1,440 \text{ lbs}.$ 



NOTE: The use of 3.2 for  $(\pi)$ Pi in the field provides a faster and slightly more conservative approach than when using the traditional value of 3.1416, so, using the traditional value: 3.1416 x 1.5 = 4.7, 1 x 4.7 x 15 = 70.5, 70.5 x 20 = 1,410 lbs.

The difference of 1,440-1,410=30/1,410=2%, puts the field estimate at 2% above the more traditional calculation; however, the speed, simplicity and conservative result is to the rigger's benefit. Choose either method for general purpose use. If the final estimate with a 2% overage makes a difference for the selection of the rigging or LHE, then the more exacting approach may be desired.

When estimating the weight of tubular, solid or shaped objects it is often quicker to arrive at the weight of the item per running foot, then multiply that value by the total of all lengths of the same tubing combined.

### CALCULATING WEIGHTS

### PRINCIPLES (cont.)

### 4. I-Beam

### A. Given: 4" x 8" Steel Beam

4" Flange ave. thickness = .426", so,

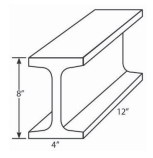
.426" x 40psf steel plate = 17.04psf

8" Web ave. thickness = .271", so,

.271" x 40psf steel plate = 10.84psf

Convert inches to decimal feet, so,

Flange = 
$$4"/12" = .33'$$
, Web =  $8"/12" = .67'$ 



### A. Solution:

Top flange = 1' x .33' x 17.04psf = 5.62prf

Web = 1' x .67' x 10.84psf = 7.26prf

Bottom flange = Top flange = 5.62prf

So,

5.62 + 7.26 + 5.62 = 18.5 lbs. per running foot

NOTE: Yes, most steel books have the weights/foot for I-beam, H-beam Wide Flange and other shaped products. We just need to be prepared to perform a quick field estimate as needed. Once the pounds per running foot has been estimated, multiply by the total number of running feet of the beam.

LIFTING CRANE SAFETY TO NEW HEIGHTS

### CALCULATING WEIGHTS

### PRINCIPLES (cont.)

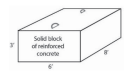
When estimating the weight of an object that has common or uniform properties, like concrete or wood, it is generally simplest to estimate the volume (height x width x length) and then multiply that value by the approximate weight per cubic foot of the material type. In this case, use 150 lbs. per cubic foot (pcf) from the DATA and FORMULAS Section V of this manual.

5. Solid reinforced concrete block

### A. Given: 3' x 6' x 8' concrete block

$$3' \times 6' \times 8' = 144cf$$

Solid block of reinforced concrete = 150pcf



### A. Solution:

$$3' \times 6' \times 8' = 144cf$$

$$144cf \times 150pcf = 21,200 lbs.$$

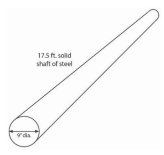
6. Solid steel shaft

### A. Given: Steel shaft, .75' x 17.5'

Length = 
$$17.5$$
 ft.

Steel weighs 480 lbs. per cubic foot

Use formula as shown on 1B above for a round object: d x d x .80



### A. Solution:

$$.75$$
' x  $.75$ ' x  $.80 = .45$ sf

$$.45$$
sf x 17.5' length =  $7.875$ cf

$$7.875$$
cf x  $480$ pcf =  $3,780$  lbs.

NOTE: The 80% calculation method is a faster and slightly more conservative approach than the traditional formula of:  $\pi r^2 \times L \times pcf$ , so, using the traditional method:

 $3.1416 \times (.375 \times .375) \times 17.5 \times 480 = 3,711 \text{ lbs.}$ , which is about 2% less than the estimate.

# Load Weights - Calculating

437	Zinc	162	Glass
63	Water	45	Gasoline
480	Steel	75	Dry Earth, Loose
94	Rubber	52	Diesel
120	River Sand	95	Crushed Rock
nt 94	Portland Cement	150	Concrete, Reinf.
58	Paper	56	Coal
58	Oil, Motor	534	Bronze
es 50	Lumber - RR Ties 50	120	Brick
62	Lumber - Oak	524	Brass
32	Lumber - Fir	84	Asphalt
708	Lead	153	Asbestos
450	Iron Casting	165	Aluminum
ļ. <del>.</del> ↑	Materials and Liquids - Pounds / cu. ft.	Liquid	Materials and

• 3/4" C	• 3/4" F	Lumber	• 1/4"	• 1/8"	Aluminum	· - <u>1</u>	• 1/2"	• 1/4"	• 1/8"	Steel pla	Pounds.
)ak 4	ir 2		3.50	1.75	n plate	40	20	10	SI	late	/ sq. ft.

/4" Oak 4	/4" Fir 2	nber	/4" 3.50	/8" 1.75	ninum plate	1" 40	/2" 20	/4" 10	/8" 5	el plate	ınds / sq. ft.
Cubic	feet to	• 27 cı	cubic	of liqu	· 7.5 g			Water	Diesel	Gas	Pound

Diesel	Gas	Pounds
7.0	6.0	/ gal.

8.3

<ul> <li>2,000 lbs</li> <li>1 U.S. ton</li> </ul>	feet to a cubic yard	<ul><li>cubic foot</li><li>27 cubic</li></ul>	<ul> <li>7.5 gallons of liquid to a</li> </ul>	

# Formulas and Information

- Area of square or rectangle = LW Vol. of cube = HWL Area of circle =  $\pi r^2$  Circumference =  $\pi d$  H = Height · W = Width L = Length d = diameter r = 1/2 diameter  $\cdot \Pi = 3.2$  (approx.)
- Load Weight (to estimate) The area of a circle is approx. 80% of its diameter squared (diameter x diameter) Volume in cu. ft. x 500 lbs. x density factor .02, .05, .10, .20, .30 etc.

	Weights of Seamless and Welded Pipe											
Nominal						chedule	e Numbe	r				
Pipe	STD	X.S.	10	20	30	40	60	80	100	120	140	160
Size	WT.	WT.	WT.	WT.	WT.	WT.	WT.	WT.	WT.	WT.	WT.	WT.
2"	3.65	5.02				3.65		5.02				7.46
2.5"	5.79	7.66				5.79		7.66				10.01
3"	7.58	10.25				7.58		10.25				14.31
3.5"	9.11	12.51				9.11		12.51				
4"	10.79	14.98				10.79		14.98		18.98		22.52
5"	14.62	20.78				14.62		20.78		27.04		32.96
6"	18.97	28.57				18.97		28.57		36.42		45.34
8"	28.55	43.39		22.36	24.70	28.55	35.66	43.39	50.93	60.69	67.79	74.71
10"	40.48	54.74		28.04	34.24	40.48	54.74	64.40	77.00	89.27	104.13	115.65
12"	49.56	65.42		33.38	43.77	53.56	73.22	88.57	107.29	125.49	139.68	160.33
14"	54.57	72.09	36.71	45.68	54.57	63.37	85.01	106.13	130.79	150.76	170.22	189.15
16"	62.58	82.77	42.05	52.36	62.58	82.77	107.54	136.58	164.86	192.40	223.57	245.22

Pipe weights shown above are given for a lineal foot of plain end pipe. To convert lbs/ft to metric: 1 lb/ft = 1.49 kg/m

	Weights of Seamless and Welded Pipe											
Nominal					5	chedule	Numbe	er				
Pipe	STD	X.S.	10	20	30	40	60	80	100	120	140	160
Size	WT.	WT.	WT.	WT.	WT.	WT.	WT.	WT.	WT.	WT.	WT.	WT.
2"	3.65	5.02				3.65		5.02				7.46
2.5"	5.79	7.66				5.79		7.66				10.01
3"	7.58	10.25				7.58		10.25				14.31
3.5"	9.11	12.51				9.11		12.51				
4"	10.79	14.98				10.79		14.98		18.98		22.52
5"	14.62	20.78				14.62		20.78		27.04		32.96
6"	18.97	28.57				18.97		28.57		36.42		45.34
8"	28.55	43.39		22.36	24.70	28.55	35.66	43.39	50.93	60.69	67.79	74.71
10"	40.48	54.74		28.04	34.24	40.48	54.74	64.40	77.00	89.27	104.13	115.65
12"	49.56	65.42		33.38	43.77	53.56	73.22	88.57	107.29	125.49	139.68	160.33
14"	54.57	72.09	36.71	45.68	54.57	63.37	85.01	106.13	130.79	150.76	170.22	189.15
16"	62.58	82.77	42.05	52.36	62.58	82.77	107.54	136.58	164.86	192.40	223.57	245.22

Pipe weights shown above are given for a lineal foot of plain end pipe. To convert lbs/ft to metric: 1 lb/ft = 1.49 kg/m

### **Decimals**

$$.01 = \frac{1}{100}$$

$$.001 = \frac{1}{1000}$$

### To change inches into feet

Divide by 12

e.g. 39 ins. = 
$$\frac{39}{12}$$
 ft. or 3.25 ft.

$$5/8$$
 ins. =  $\frac{5/8}{12}$  ft. or .625 or .052 ft.

### Parts of a foot in decimals

1 in. = 
$$.083$$
 ft. 7 in. =  $.583$  ft.

$$5 \text{ in.} = .417 \text{ ft.}$$
  $11 \text{ in } = .917 \text{ ft.}$ 

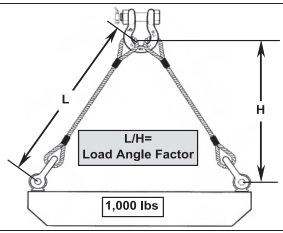
### Rounding off

Can be done and be correct enough for the job.

- Generally use first 4 numbers and the rest 0's.
  - e.g. 7,834,421 use 7,834,000 242.346 use 242.3
- If 5th number is 1 to 4 leave 4th number as is.

If 5th is 5 to 9 add 1 to 4th number

e.a. 65973 use 65970 65976 use 65980



Sling	Load	Sling	Load
Angle	Factor	Angle	Factor
90 Deg.	1.000	45 Deg	
85 Deg.	1.004	40 Deg	g. 1.555
80 Deg.	1.015	35 Deg	j. 1.742
75 Deg	1.035	30 Deg	j. 2.000
70 Deg.	1.064	25 Deg	g. 2.364
65 Deg.	1.104	20 Deg	
60 Deg.	1.155	15 Deg	g. 3.861
55 Deg.	1.221	10 Deg	j. 5.747
50 Deg.	1.305	5 Deg	. 11.490

In this example, both slings support half the load or 500 pounds. Due to sling angles, a load factor must be applied to account for mechanical tension in the slings. The **LOAD ANGLE FACTOR** is calculated as follows.

$$L = 25'$$
  
 $H = 21.25'$   $25'$  = 1.176

Sling angle is near 60 degrees 500 lbs X 1.176 = 588 lbs per sling

### LIFTING CRANE SAFETY TO NEW HEIGHTS

### Crane Wire Rope Replacement Criteria

### **Standard Crane Wire Rope**

- 1) In running ropes, six (6) randomly distributed broken wires in one lay, or three (3) broken wires in one strand in one lay.
- 2) One outer wire broken at contact point with the core of the rope which has worked its way out of the ropes structure and protrudes or loops out from the rope structure.
- 3) Wear of one third of the original diameter of outside individual wires.
- Kinking, crushing, birdcaging or any other damage resulting in distortion of the ropes structure.
- 5) Evidence of any heat damage from any cause.
- 6) Valley breaks

### **Rotation Resistant Wire Ropes**

- 1) Two (2) broken wires in six (6) rope diameters or four broken wires in thirty (30) rope diameters.
- One outer wire broken at contact point with the core of the rope which has worked its way out of the ropes structure and protrudes or loops out from the rope structure.
- 3) Wear of one third of the original diameter of outside individual wires.
- Kinking, crushing, birdcaging or any other damage resulting in distortion of the ropes structure.
- 5) Evidence of any heat damage from any cause.

### **Replacement Criteria for Slings**

### Synthetic Web Sling Replacement Criteria

- Acid or caustic burns.
- 2. Melted or charred.
- 3. Snags, punctures, tears or cuts.
- Distorted, cracked or broken fittings.
- Broken or worn stitches.
- 6. Excessive abrasion visible red warning fibers.
- 7. Tag missing or is illegible.
- 8. Pitting corrosion of fittings.
- 9. Ultraviolet sunlight damage.
- 10. Other apparent damage which reduces the strength and efficiency of the sling.

### **Wire Rope Slings**

- 1. Missing or illegible tags.
- 2. 10 randomly distributed broken wires in one rope lay or 5 broken wires in one strand in one rope lay.
- 3. Kinking, crushing, birdcaging or other damage resulting in deterioration of the wire rope structure.
- 4. Evidence of heat damage.
- Damaged end attachments.
- 6. Severe corrosion or pitting of the wires.
- 7. Hooks opened more than 15% of the normal throat opening or bent more than 10 degrees from the plane of the hook.
- 8. For multi-part slings with less than 8-part and cable laid, 20 broken wires in one rope lay, 20 per braid in one rope lay, or one broken strand.
- 9. For multi-part slings with 8-parts or more, 40 broken wires in one rope lay, 40 per braid in one rope lay, or one broken strand.

### Alloy Chain Slings

### **Removal From Service Criteria**

- 1. Evidence of heat damage from welding, cutting or high voltage or electrical contact.
- 2. Heated above 1000 degrees F (538 degrees C).
- 3. Excessive Pitting or corrosion.
- 4. Evidence of stretch or the lack of ability of the chain to hinge freely.
- 5. Cracked or deformed master links, couplings or components.
- 6. Hooks or end fittings are cracked or deformed.
- 7. Missing or illegible tag.

### **Specific Usage**

**NOTE**: (Consult your District Policy and/or Site Plan regarding the use of chain slings.)

- Protect the sling from small D/d ratios. When D/d ratio falls below 6:1, reduce basket hitch capacities.
- Sling legs shall be straight with no twist.
- -DO NOT point load hooks.

When choke hitch ratings are not listed on the sling, the choke hitch rating shall be 80% of the vertical hitch capacity.

### Alloy Chain Slings

Chain slings are heavy, tough, expensive, and require special inspection consideration. They are well suited to working in adverse environments and under extreme temperatures. Only alloy steel chain in grades 80, 100 or higher shall be considered for use. Chain slings are assembled to a 4:1 design factor. Chain sling assemblies can be purchased in a variety of configurations for use in specific purposes or for general use. Typical nomenclature for chain slings indicates their basic construction: number of sling legs, type of master link, and end connections. DOS, ADOS, QOS and TOG are typical descriptions of chain sling assemblies. See Table1 for examples. Manufacturer's catalogues contain coding for special assemblies.

	Tabl	e 1	
#Legs	Master Link	Hook Type	Codes
1 = S	O = Oblong	S = Sling	SOS
2 = D	O = Oblong	G = Grab	DOG
3 = T	O = Oblong	F = Foundry	TOF
4 = Q	O = Oblong	S = Sling	AQOS
	A = Adjustable	_	

### 1. Removal from Service Criteria

- a. Evidence of heat damage from welding, cutting or high voltage electrical contact.
- b. Heated above 1000°F (538°C).
- c. Excessive pitting or corrosion.
- d. Evidence of stretch or the lack of ability of the chain
- or components to hinge freely.
- e. Cracked or deformed master links, couplings or components.
- f. Hooks or end fittings are cracked or deformed.
- g. Missing or illegible tag.



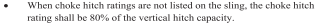
Weld spatter

NOTE: Periodic Inspections require a written record of the condition of the sling.

### 2. Specific Usage

NOTE: (Consult your District Policy and/or Site Plan regarding the use of chain slings.)

- Protect the sling from small D/d ratios. When D/d ratios fall below 6:1, reduce basket hitch capacities according to Figure 4.
- Sling legs shall be straight with no twist.
- Do not point load hooks.





Interlink wear

### LIFTING CRANE SAFETY TO NEW HEIGHTS

### Replacement Criteria for Hardware

### **Hardware Inspection**

- 1. Significant deformation.
- 2. More than 5% wear in throat or eye of hook and other critical areas of hardware. More than 10% wear in other areas.
- 3. Cracks, nicks or gouges.
- 4. Any modification by cutting or welding.
- 5. Substituted shackle pin.
- 6. Evidence of heating or bending
- 7. Improperly installed hardware or malfunction of items such as safety latches, locking devices, swivel bearings and installation of wire rope clips and wedge sockets.



### Verbal (Voice) Signals

Hoisting	Boom	Swing
Up -"Hoist"	Up -"Boom Up" OR "Raise Boom"	Right -"Swing Right"
Down -"Lower"	Down -"Boom Down"  OR "Lower Boom"	<b>Left</b> -"Swing Left"

Travel	Trolley
Forward -"Travel Forward" (Could be North, East, South or West Depending on Rails)	Out -"Trolley Out"
Backward -"Travel Backwards" (Could be North, East, South or West Depending on Rails)	In -"Trolley In"

### Verbal Crane Signals

Verbal signals are necessary when the operator cannot clearly see the signal person. This may be due to line of sight or because the distance from the signal person is too great to clearly see the signals.

Each series of voice signals shall contain three elements stated in the following order:

- Function and Direction
- Distance and/or Speed
- Function and Stop command

Prior to beginning operations, the lift director (if there is one), operator and signal person shall contact each other and agree on the voice signals that will be used.

### **TOWER CRANE HAND SIGNALS**



HOIST
With forearm, vertical, forefinger
pointing up, move hand in small
horizontal circle.



LOWER

With arm extended downward, forefinger pointing down, move hand in small horizontal circles.



TOWER TRAVEL

Arm extended forward, hand open and slightly raised, make pushing motion in direction of travel.



TROLLEY TRAVEL
Palm up, fingers closed, thumb
pointing in direction of motion, jerk
hand horizontally.



STOP

Arm extended, palm down, move arm back and forth horizontally.



EMERGENCY STOP

Both arms extended, palms down,
move arms back and forth.



SWING

Arm extended point with finger in direction of swing of boom.



Use one hand to give any motion signal and place other hand motionless in front of hand giving the motion signal. (Hoist slowly shown in example)



DOG EVERYTHING Clasp hands in front of body.