



Kiewit

LHE On the Spot Lift Plan



EQUIPMENT UNIT #: _____

THIS BOOK IS TO REMAIN WITH THIS MACHINE

LIFTING SAFETY TO NEW HEIGHTS

LOAD HANDLING EQUIPMENT INFORMATION

MAKE: _____

MODEL: _____

SERIAL NUMBER: _____

KIEWIT EQUIPMENT NUMBER: _____

LIFTING ATTACHMENT(S): _____
(Hook, Lug, etc...)

CAPACITY (FOR ATTACHMENT): _____

**ADDITIONAL LOAD HANDLING EQUIPMENT
(LHE) SPECIFICS:**

Kiewit Load Handling Equipment (LHE) Operations Expectations

- As an authorized Kiewit LHE Operator, you are expected to keep the safety of yourself and all always people in your proximity in mind.
- LHE information page must be filled out prior to starting lift plans.
- If load handling equipment exceeds 75 percent of capacity, Section 2 (back page) must be completed.
- Section 1 (& section 2 when appropriate) of the On the Spot lift plan filled out completely prior to lift.
 - LHE setup should be level and/or within the manufacturer's load chart requirements. Counterweight/ protruded mast clearance should be 2' or more.
 - For rigging operations, at least one person involved must be a Qualified Rigger. This also applies to subcontractor LHE operations.
- All signals given to the operator (voice or hand signals) are to be given by a Competent Person only. This also applies to subcontractors.
- LHE Operators are expected to work in conjunction with the crews they support. Operations start cards should include LHE's crew input just as this On the Spot lift plan should have crew input.
- Blind lift operations must be addressed during On the Spot Lift planning and Operations Start Card planning.
- If at any time, the safe operation of the LHE is in question, the operator is expected to stop all operations until the circumstance has been resolved.

LIFTING SAFETY TO NEW HEIGHTS

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 [Chapter 32](#) 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 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 [Chapter 9](#).
 - 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).
 - 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 **STOP** 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)

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3. How was the Weight of the object obtained? _____

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5. **TOTAL LIFTED WEIGHT:**
(Determined by adding lines 2 & 4)

6. **LOAD CG** Distance from Fork Carriage

7. **RATED** Load Center Distance
(Use Section 2 if Less than Above Distance)

8. Total **FORK CAPACITY**

9. Total **HOOK CAPACITY**
(Skip 6, 7 and 8 if Picking from Hook)

10. Minimum **MACHINE** Capacity for Lift

11. Divide Line 5 by Line 10 for % of Load Chart Used. **IF OVER 75% OF CHART**, the back of this page (Section 2) must be completed.

%

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Qualified Rigger: _____ Crew: _____

Crew: _____ Crew: _____

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(Section 1, Line 7)
- Is Load Properly **SECURED** from Moving on Forks?
- Is Machine in First Gear While **TRAVELING** with Load?
- Can the **GROUND CONDITIONS** safely support the weigh of the machine and load?
- Is there any buried **UTILITIES** or permanent **STRUCTURES** that may be damaged during the lift?
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2. **WEIGHT** of the object to be lifted:

3. How was the Weight of the object
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4. **TOTAL WEIGHT** of all rigging:

5. **TOTAL LIFTED WEIGHT:**
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6. **LOAD CG** Distance from Fork Carriage

7. **RATED** Load Center Distance
(Use Section 2 if Less than Above Distance)

8. Total **FORK CAPACITY**

9. Total **HOOK CAPACITY**
(Skip 6, 7 and 8 if Picking from Hook)

10. Minimum **MACHINE** Capacity for Lift

11. Divide Line 5 by Line 10 for % of
Load Chart Used. **IF OVER 75% OF CHART,**
the back of this page (Section 2) must be completed.

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LHE Operator: _____ Crew: _____

Qualified Rigger: _____ Crew: _____

Crew: _____ Crew: _____

LIFTING SAFETY TO NEW HEIGHTS

LIFTING SAFETY TO NEW HEIGHTS
— SECTION 2 —

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Superintendent Signature: _____

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Name: _____

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7. **RATED** Load Center Distance
(Use Section 2 if Less than Above Distance)

8. Total **FORK CAPACITY**

9. Total **HOOK CAPACITY**
(Skip 6, 7 and 8 if Picking from Hook)

10. Minimum **MACHINE** Capacity for Lift

11. Divide Line 5 by Line 10 for % of
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LHE Operator: _____ Crew: _____

Qualified Rigger: _____ Crew: _____

Crew: _____ Crew: _____

LIFTING SAFETY TO NEW HEIGHTS

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7. **RATED** Load Center Distance
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(Skip 6, 7 and 8 if Picking from Hook)

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Qualified Rigger: _____ Crew: _____

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LIFTING SAFETY TO NEW HEIGHTS

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(Use Section 2 if Less than Above Distance)

8. Total **FORK CAPACITY**

9. Total **HOOK CAPACITY**
(Skip 6, 7 and 8 if Picking from Hook)

10. Minimum **MACHINE** Capacity for Lift

11. Divide Line 5 by Line 10 for % of
Load Chart Used. **IF OVER 75% OF CHART,**
the back of this page (Section 2) must be completed.

%

LHE Operator: _____ Crew: _____

Qualified Rigger: _____ Crew: _____

Crew: _____ Crew: _____

LIFTING SAFETY TO NEW HEIGHTS

LIFTING SAFETY TO NEW HEIGHTS
— SECTION 2 —

Date: _____

- Has the **OPERATIONS START** Card Been Completed?
- Verify **RADIUS** of Boom.
- Verify Percent of **LOAD CHART** Used.
- Verify Frame is **LEVEL** as per Manufacturer Recommendations.
- Verify Load Chart for **OUTRIGGER POSITION** (if Needed).
- Is the weight of the load on the **FORKS** in accordance with the manual?
(Section 1, Line 7)
- Is Load Properly **SECURED** from Moving on Forks?
- Is Machine in First Gear While **TRAVELING** with Load?
- Can the **GROUND CONDITIONS** safely support the weigh of the machine and load?
- Is there any buried **UTILITIES** or permanent **STRUCTURES** that may be damaged during the lift?
- Are picking attachments set up and being used as per the **MANUFACTURER'S INSTRUCTIONS**?
- Does the **EQUIPMENT OPERATOR** and **SIGNAL PERSON** have clear line of sight and clear communication?

Confirm a completed Operations Start Card is signed by the Superintendent and reviewed. Any lift above 95% requires Regional Equipment Manager or his / her designees approval.

Superintendent and Operator Reviewed

Superintendent Signature: _____

Operator Signature:

SECTION 1

Name: _____

Date: _____

Prior to use, operator must verify the location of the
EMERGENCY POWER DISCONNECT

1. **DESCRIPTION** of lifted
object(s): _____

2. **WEIGHT** of the object to be lifted:

3. How was the Weight of the object
obtained? _____

4. **TOTAL WEIGHT** of all rigging:

5. **TOTAL LIFTED WEIGHT:**
(Determined by adding lines 2 & 4)

6. **LOAD CG** Distance from Fork Carriage

7. **RATED** Load Center Distance
(Use Section 2 if Less than Above Distance)

8. Total **FORK CAPACITY**

9. Total **HOOK CAPACITY**
(Skip 6, 7 and 8 if Picking from Hook)

10. Minimum **MACHINE** Capacity for Lift

11. Divide Line 5 by Line 10 for % of
Load Chart Used. **IF OVER 75% OF CHART,**
the back of this page (Section 2) must be completed.

%

LHE Operator: _____ Crew: _____

Qualified Rigger: _____ Crew: _____

Crew: _____ Crew: _____

LIFTING SAFETY TO NEW HEIGHTS

LIFTING SAFETY TO NEW HEIGHTS
— SECTION 2 —

Date: _____

- Has the **OPERATIONS START** Card Been Completed?
- Verify **RADIUS** of Boom.
- Verify Percent of **LOAD CHART** Used.
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- Are picking attachments set up and being used as per the **MANUFACTURER'S INSTRUCTIONS**?
- Does the **EQUIPMENT OPERATOR** and **SIGNAL PERSON** have clear line of sight and clear communication?

Confirm a completed Operations Start Card is signed by the Superintendent and reviewed. Any lift above 95% requires Regional Equipment Manager or his / her designees approval.

Superintendent and Operator Reviewed


Superintendent Signature: _____

Operator Signature:

Crosby® USERS GUIDE FOR LIFTING

ASME VERSION (1220)

1

RISK MANAGEMENT	TERMINOLOGY	FOR ADDITIONAL SUPPORT
<p>DEFINITION</p> <p>COMPREHENSIVE SET OF ACTIONS THAT REDUCES THE RISK OF A PROBLEM, A FAILURE, AN ACCIDENT</p>	<p>WORKING LOAD LIMIT (WLL)</p> <p>THE MAXIMUM MASS OR FORCE WHICH THE PRODUCT IS AUTHORIZED TO SUPPORT IN A PARTICULAR SERVICE.</p>	
<p>ASME B30.9 (SLINGS) AND ASME B30.26 (RIGGING HARDWARE) REQUIRES USERS TO HAVE TRAINING.</p>	<p>PROOF TEST</p> <p>A TEST APPLIED TO A PRODUCT SOLELY TO DETERMINE INJURIOUS MATERIAL OR MANUFACTURING DEFECTS.</p>	
<p>USERS SHALL BE TRAINED IN THE SELECTION, INSPECTION, CAUTIONS TO PERSONNEL, EFFECTS OF ENVIRONMENT AND RIGGING PRACTICES.</p>	<p>ULTIMATE STRENGTH</p> <p>THE AVERAGE LOAD OR FORCE AT WHICH THE PRODUCT FAILS OR NO LONGER SUPPORTS THE LOAD.</p>	
<p>ALL SLINGS AND RIGGING HARDWARE REQUIRE PROPER IDENTIFICATION.</p>	<p>DESIGN FACTOR</p> <p>AN INDUSTRIAL TERM DENOTING A PRODUCT'S THEORETICAL RESERVE CAPABILITY; USUALLY COMPUTED BY DIVIDING THE CATALOG ULTIMATE LOAD BY THE WORKING LOAD LIMIT. GENERALLY EXPRESSED AS A RATIO, e.g.: 5 TO 1.</p>	
<p>RIGGING HARDWARE AT MINIMUM TO BE IDENTIFIED WITH NAME OR TRADEMARK OF THE MANUFACTURER.</p> <p>SEE ASME B30.9, ASME B30.10 AND ASME B30.26 FOR FULL INFORMATION</p> <p>REFER TO CROSBY GROUP CATALOG AND OTHER PRODUCT APPLICATION INFORMATION.</p>	<p></p>	<p>BLOCKS & FITTINGS FOR WIRE ROPE & CHAIN</p> <p>CROSBY® FITTINGS</p> <p>LEBUS® MCKISSICK®</p> <p>CROSBY IP® NATIONAL®</p>



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1-800-777-1555

thecrosbygroup.com

crosbygroup@thecrosbygroup.com

THE BASIC RIGGING PLAN

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

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

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

RESPONSIBILITY

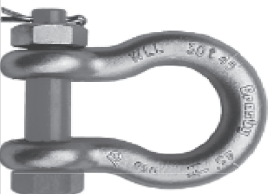
2

USER RESPONSIBILITY

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

MANUFACTURER'S RESPONSIBILITY

1. PROVIDES PRODUCT AND APPLICATION INFORMATION
2. PROVIDES PRODUCT THAT IS CLEARLY IDENTIFIED
 - NAME OR LOGO
 - LOAD RATING AND SIZE
 - TRACEABILITY
3. PROVIDES PRODUCT PERFORMANCE
 - WORKING LOAD LIMIT
 - DUCTILITY
 - FATIGUE PROPERTIES
 - IMPACT PROPERTIES
4. PROVIDES PRODUCT TRAINING AND TRAINING RESOURCES



INSPECTION OF RIGGING HARDWARE

3

INSPECTION FREQUENCY PER ASME B30.26

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

REJECTION CRITERIA PER ASME B30.26

MISSING OR ILLEGIBLE MANUFACTURER'S NAME OR TRADEMARK AND/OR RATED LOAD IDENTIFICATION (OR SIZE AS REQUIRED)
A 10% OR MORE REDUCTION OF THE ORIGINAL DIMENSION
BENT, TWISTED, DISTORTED, STRETCHED, ELONGATED, CRACKED OR BROKEN LOAD BEARING COMPONENTS
EXCESSIVE NICKS, GOUGES, PITTING AND CORROSION
INDICATIONS OF HEAT DAMAGE INCLUDING WELD SPATTER OR ARC STRIKES, EVIDENCE OF UNAUTHORIZED WELDING
LOOSE OR MISSING NUTS, BOLTS, COTTER PINS, SNAP RINGS, OR OTHER FASTENERS AND RETAINING DEVICES
UNAUTHORIZED REPLACEMENT COMPONENTS OR OTHER VISIBLE CONDITIONS THAT CAUSE DOUBT AS TO THE CONTINUED USE OF THE SLING

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 RATED LOAD IDENTIFICATION
- MISSING OR ILLEGIBLE HOOK MANUFACTURER'S IDENTIFICATION OR SECONDARY MFG. 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 OF SLINGS

4

INSPECTION FREQUENCY PER ASME B30.9

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

REJECTION CRITERIA PER ASME B30.9

MISSING OR ILLEGIBLE SLING IDENTIFICATION; EVIDENCE OF HEAT DAMAGE; SLINGS THAT ARE KNOTTED; FITTINGS THAT ARE PITTED, CORRODED, CRACKED, BENT, TWISTED, GOUGED, OR BROKEN; OTHER CONDITIONS, INCLUDING VISIBLE DAMAGE, THAT CAUSE DOUBT AS TO THE CONTINUED USE OF THE SLING.

WIRE ROPE SLINGS

EXCESSIVE BROKEN WIRES, FOR STRAND-LAID AND SINGLE PART SLINGS, TEN RANDOMLY DISTRIBUTED BROKEN WIRES, IN ONE ROPE LAY OR FIVE BROKEN WIRES IN ONE STRAND IN ONE ROPE LAY
SEVERE LOCALIZED ABRASION OR SCRAPING, KINKING, CRUSHING, BIRDCAGING
ANY OTHER DAMAGE RESULTING IN DAMAGE TO THE ROPE STRUCTURE
SEVERE CORROSION OF THE ROPE OR END ATTACHMENTS
DOCUMENTATION THAT THE MOST RECENT PERIODIC INSPECTION WAS PERFORMED SHALL BE MAINTAINED
INSPECTION RECORDS OF INDIVIDUAL SLINGS ARE NOT REQUIRED

CHAIN SLINGS

CRACKS OR BREAKS
EXCESSIVE WEAR, NICKS OR GOUGES
STRETCHED CHAIN LINKS OR COMPONENTS
BENT, TWISTED OR DEFORMED CHAIN LINKS OR COMPONENTS
EXCESSIVE PITTING OR CORROSION
LACK OF ABILITY OF CHAIN OR COMPONENTS TO HINGE FREELY
WELD SPATTER
A WRITTEN RECORD OF THE INITIAL INSPECTION REFERENCING INDIVIDUAL SLING IDENTIFICATION IS REQUIRED
A WRITTEN RECORD OF THE MOST RECENT PERIODIC INSPECTION SHALL BE MAINTAINED AND SHALL INCLUDE THE CONDITION OF THE SLING

WEB SLINGS

ACID OR CAUSTIC BURNS
MELTING OR CHARRING OF ANY PART OF THE SLING
HOLES, TEARS, CUTS OR SNAGS
BROKEN OR WORN STITCHING IN LOAD BEARING SPLICES
EXCESSIVE ABRASIVE WEAR
DISCOLORATION AND BRITTLE OR STIFF AREAS ON ANY PART OF THE SLING, WHICH
MAY MEAN CHEMICAL OR ULTRAVIOLET / SUNLIGHT DAMAGE
DOCUMENTATION THAT THE MOST RECENT PERIODIC INSPECTION WAS PERFORMED SHALL BE MAINTAINED



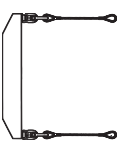
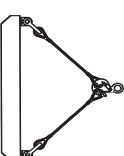
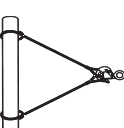
ROUND SLINGS

ACID OR CAUSTIC BURNS
EVIDENCE OF HEAT DAMAGE
HOLES, TEARS, CUTS, ABRASIVE WEAR OR SNAGS THAT EXPOSE THE CORE YARNS
BROKEN OR DAMAGED CORE YARNS
WELD SPATTER THAT EXPOSES CORE YARNS
DISCOLORATION AND BRITTLE OR STIFF AREAS ON ANY PART OF THE SLINGS, WHICH MAY MEAN CHEMICAL OR OTHER DAMAGE
DOCUMENTATION THAT THE MOST RECENT PERIODIC INSPECTION WAS PERFORMED SHALL BE MAINTAINED

WIRE ROPE SLING CAPACITIES - TONS (2000 LBS.) - FLEMISH EYE

5

BASED ON 6 X 19 AND 6 X 36 EIP STEEL, IWRC (FOR FIBER CORE DEDUCT
APPROXIMATELY 15%) WITH DESIGN FACTOR OF 5

WIRE ROPE SIZE INCHES						
	STRAIGHT-LINE HITCH (SINGLE LEG)	SINGLE CHOKER	TWO LEG SLING VERTICAL	60° ANGLE OF LOADING (HORIZONTAL ANGLE)	45° ANGLE OF LOADING (HORIZONTAL ANGLE)	TWO LEG CHOKER 60° ANGLE OF LOADING (HORIZONTAL ANGLE)
1/4	0.65	0.48	1.3	1.1	0.9	0.8
3/8	1.4	1.1	2.9	2.5	2.0	1.8
7/16	1.9	1.4	3.9	3.4	2.7	2.5
1/2	2.5	1.9	5.1	4.4	3.6	3.2
9/16	3.2	2.4	6.4	5.5	4.5	4.1
5/8	3.9	2.9	7.8	6.8	5.5	5.0
3/4	5.6	4.1	11.0	9.7	7.9	7.1
7/8	7.6	5.6	15.0	13.0	11.0	9.7
1	9.8	7.2	20.0	17.0	14.0	13.0
1-1/8	12.0	9.1	24.0	21.0	17.0	16.0
1-1/4	15.0	11.0	30.0	26.0	21.0	19.0

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.

RATED LOAD BASED ON PIN DIAMETER NO LARGER THAN ONE HALF THE NATURAL EYE LENGTH OR NOT LESS THAN THE NOMINAL SLING DIAMETER.
BASKET HITCH CAPACITY BASED ON MINIMUM D/D RATIO OF 25/1.



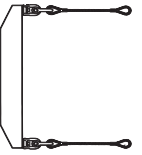
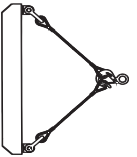
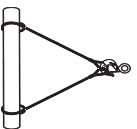
FOR CHOKER HITCHES, THE ANGLE OF CHOKE SHALL BE 120 DEGREES OR GREATER.

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.

WIRE ROPE SLING CAPACITIES - TONS (2000 LBS.) - FLEMISH EYE

5A

BASED ON 6 X 19 AND 6 X 36 EEP (EXTRA EXTRA IMPROVED FLOW STEEL), IWRC WITH DESIGN FACTOR OF 5

WIRE ROPE SIZE INCHES					
	STRAIGHT-LINE HITCH (SINGLE LEG)	SINGLE CHOKER	TWO LEG SLING VERTICAL	TWO LEG SLING 60° ANGLE OF LOADING (HORIZONTAL ANGLE)	TWO LEG CHOKER 45° ANGLE OF LOADING (HORIZONTAL ANGLE)
1/4	.71	.52	1.4	1.2	1.0
3/8	1.6	1.2	3.2	2.7	2.2
7/16	2.1	1.6	4.3	3.7	3.0
1/2	2.8	2.0	5.5	4.8	3.9
9/16	3.5	2.6	7.0	6.1	5.0
5/8	4.3	3.2	8.6	7.5	6.1
3/4	6.2	4.5	12	11	8.7
7/8	8.3	6.1	17	14	12
1	11	8.0	22	19	15

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.

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

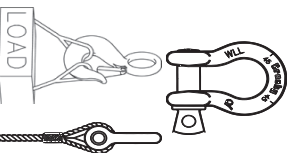
BASKET HITCH CAPACITY BASED ON MINIMUM D/D RATIO OF 25/1.

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

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.

WIRE ROPE SLING CONNECTIONS AND HITCHES

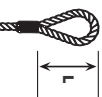
CONNECTION TO FITTINGS



USE A THIMBLE TO PROTECT SLING AND INCREASE D/D

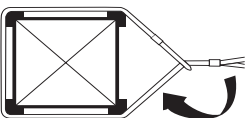
NEVER PLACE EYE OVER A FITTING WITH SMALLER DIAMETER OR WIDTH THAN THE ROPE'S DIAMETER.

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

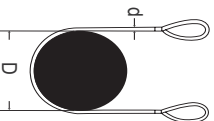


CHOKER CAPACITY

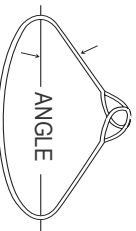
A CHOKER HITCH HAS 75% OF THE CAPACITY OF A SINGLE LEG SLING ONLY IF THE ANGLE OF CHOKE IS 120 DEGREES OR GREATER. A CHOKE ANGLE LESS THAN 120 DEGREES CAN RESULT IN A CAPACITY AS LOW AS 40% OF THE SINGLE LEG.



BASKET HITCH CAPACITY



A BASKET HITCH HAS TWICE THE CAPACITY OF A SINGLE LEG ONLY IF D/D RATIO IS 25/1 AND THE LEGS ARE VERTICAL.



CAPACITY % OF ANGLE SINGLE LEG

90	200%
60	170%
45	140%
30	100%



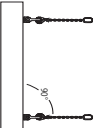

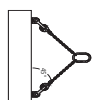

MULTIPLE LEG SLINGS

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

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

CHAIN SLING CAPACITIES (LBS) - DESIGN FACTOR OF 4

GRADE 8 (80)

CHAIN SIZE (IN.)						
CHAIN GR - 8 DESIGN FACTOR 4:1	STRAIGHT-LINE HITCH (SINGLE LEG)	SINGLE LEG CHOKER HITCH	TWO LEG OR BASKET HITCH	ANGLE OF LOADING (HORIZONTAL ANGLE)	ANGLE OF LOADING (HORIZONTAL ANGLE)	ANGLE OF LOADING (HORIZONTAL ANGLE)
1/4 - (932)	3500	2800	7000	6100	4900	3500
3/8	7100	5700	14200	12300	10000	7100
1/2	12000	9600	24000	20800	17000	12000
5/8	18100	14500	36200	31300	25600	18100
3/4	28300	22800	56600	49000	40000	28300
7/8	34200	27400	68400	59200	48400	34200
1	47700	38200	95400	82800	67400	47700
1-1/4	72300	57800	144600	125200	102200	72300

GRADE 10 (100)

CHAIN GR - 10 DESIGN FACTOR 4:1	STRAIGHT-LINE HITCH (SINGLE LEG)	SINGLE LEG CHOKER HITCH	TWO LEG OR BASKET HITCH	ANGLE OF LOADING (HORIZONTAL ANGLE)	ANGLE OF LOADING (HORIZONTAL ANGLE)	ANGLE OF LOADING (HORIZONTAL ANGLE)
1/4 - (932)	4300	3500	8600	60°	45°	30°
5/16	5700	4500	11400	9900	8100	5700
3/8	8800	7100	17600	15200	12400	8800
1/2	15000	12000	30000	26000	21200	15000
5/8	22600	18100	45200	39100	32000	22600

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 30 DEGREES ANGLE OF LOADING IS SAME AS THE STRAIGHT-LINE HITCH.

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.

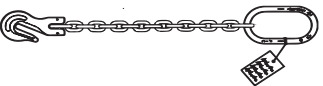
CHAIN SLING CONNECTIONS AND HITCHES

7A

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

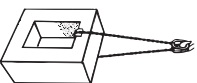
A CHAIN CHOKER HITCH HAS 80% OF THE CAPACITY OF A SINGLE LEG SLING ONLY IF THE ANGLE OF CHOKE IS 120 DEGREES OR GREATER. RATED LOADS FOR ANGLES OF CHOKE LESS THAN 120 DEGREES SHALL BE DETERMINED BY THE SLING MFG OR A QUALIFIED PERSON.

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.



HORIZONTAL CAPACITY % OF ANGLE SINGLE LEG	
90	200%
60	170%
45	140%
30	100%

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 (4 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 AND ROUNDSLING CAPACITIES

9

WEB SLING IDENTIFICATION INCLUDES:

SLING TYPE:

TC - TRIANGLE CHOKER

TT - TRIANGLE TRIANGLE

EE - EYE AND EYE

EN - ENDLESS

NUMBER OF PLEES: 1 OR 2

WEBBING GRADE: 9 OR 6

SLING WIDTH (INCHES)

EE 2-9 04 X 12 ← SLING LENGTH (FEET)

ROUNDSLING IDENTIFICATION INCLUDES:

SLING NUMBER: 1-13

SLING NUMBERS ARE FOR REFERENCE ONLY, SOME ROUNDSLINGS HAVE

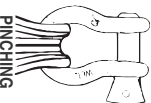
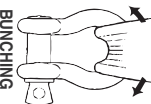
DIFFERENT RATINGS.

SLING COLOR: PURPLE, GREEN, YELLOW,

TAN, RED, WHITE, BLUE, ORANGE

SLING COLOR IS NOT FOLLOWED BY ALL MANUFACTURERS AND SOME COLORS HAVE MORE THAN ONE RATED LOAD.

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



CHOKER CAPACITY

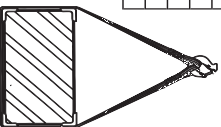
A CHOKER HITCH HAS 80% OF THE CAPACITY OF A SINGLE LEG SLING ONLY IF THE ANGLE OF CHOKE IS 120 DEGREES OR GREATER. A CHOKE ANGLE LESS THAN 120 DEGREES WILL RESULT IN A CAPACITY AS LOW AS 40% OF THE SINGLE LEG.



BASKET HITCH CAPACITY

HORIZONTAL CAPACITY % OF ANGLE SINGLE LEG	
90	200%
60	170%
45	140%
30	100%

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



MULTIPLE LEG SLINGS

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

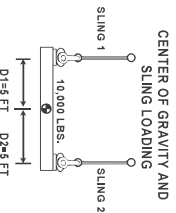
QUAD (4 LEG) SLINGS OFFER IMPROVED STABILITY BUT PROVIDE INCREASED CAPACITY ONLY IF ALL LEGS SHARE AN EQUAL SHARE OF THE LOAD.

NEVER PLACE A SYNTHETIC SLING EYE OVER A FITTING WITH A DIAMETER OR WIDTH GREATER THAN ONE THIRD THE LENGTH OF THE EYE. CONSULT MANUFACTURER OR QUALIFIED PERSON WHEN EXPECTED LOAD ON SYNTHETIC SLING IS EXPECTED TO EXCEED 80% OF THE SLING RATED LOAD.

CENTER OF GRAVITY AND SLING LOADING

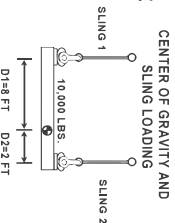
WHEN LIFTING VERTICALLY, THE LOAD WILL BE SHARED EQUALLY IF THE CENTER OF GRAVITY IS PLACED EQUALLY BETWEEN THE PICK POINTS.

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



CENTER OF GRAVITY AND SLING LOADING

WHEN THE CENTER OF GRAVITY IS NOT EQUALLY SPACED BETWEEN THE PICK POINTS, THE SLING AND FITTINGS WILL NOT CARRY AN EQUAL SHARE OF THE LOAD. THE SLING CONNECTED TO THE PICK POINT CLOSEST TO THE CENTER OF GRAVITY WILL CARRY THE GREATEST SHARE OF THE LOAD.



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

SLING 2 = $10,000 \times 8 / (8+2) = 8,000$ LBS.
SLING 1 = $10,000 \times 2 / (8+2) = 2,000$ LBS.

WEIGHTS AND MEASURES

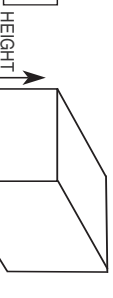
10

UNIT WEIGHT STEEL = 490 LBS/FT³
UNIT WEIGHT ALUMINUM = 165 LBS/FT³
UNIT WEIGHT CONCRETE = 150 LBS/FT³
UNIT WEIGHT WOOD = 50 LBS/FT³
UNIT WEIGHT WATER = 62 LBS/FT³
UNIT WEIGHT SAND AND GRAVEL = 120 LBS/FT³
UNIT WEIGHT COPPER = 560 LBS/FT³
UNIT WEIGHT OIL = 58 LBS/FT³

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

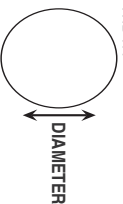
1/2 INCH = 12.7 mm
1 INCH = 25.4 mm

VOLUME OF RECTANGLE =
HEIGHT x WIDTH x LENGTH



VOLUME OF SPHERE =
 $3.14 \times (\text{DIAM.} \times \text{DIAM.} \times \text{DIAM.}) / 6$

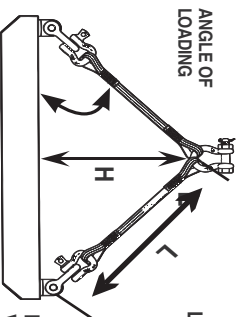
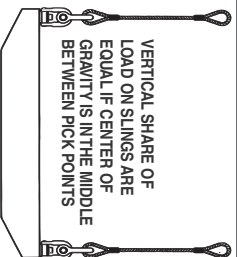
VOLUME OF CYLINDER =
 $3.14 \times (\text{DIAM.} \times \text{DIAM.} \times \text{LENGTH}) / 4$



SLING ANGLES

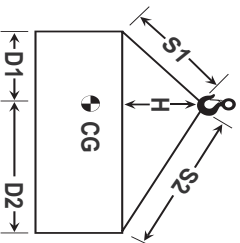
11

TWO LEGGED SLING - WIRE ROPE, CHAIN, SYNTHETICS



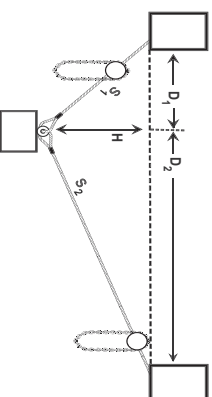
ANGLE OF LOADING (A) DEGREE	LOAD ANGLE FACTOR = L/H
90	1.000
60	1.155
50	1.305
45	1.414
30	2.000

LOAD ON EACH LEG OF SLING =
VERTICAL SHARE OF LOAD X LOAD ANGLE FACTOR



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

ANGLE OF LOADING
OF LESS THAN 30
DEGREES ARE NOT
RECOMMENDED REFER
TO ASME B30.9 FOR FULL
INFORMATION



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

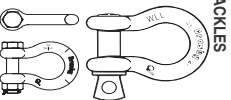
CROSBY SHACKLES

CROSBY HOIST HOOKS

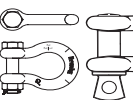
12

NOMINAL SIZE (IN) DIAMETER OF BOW	CARBON MAXIMUM WORKING LOAD (TONS ⁽¹⁾)	ALLOY MAXIMUM WORKING LOAD (TONS ⁽¹⁾)	INSIDE WIDTH AT PINS (INCHES)	DIAMETER OF PIN (INCHES)	CARBON MAXIMUM WORKING LOAD (TONS ⁽¹⁾)	CODE	ALLOY MAXIMUM WORKING LOAD (TONS ⁽¹⁾)	CODE	THROAT OPENING WITH LATCH	DEFORMATION INDICATOR A-C-A
3/16	1/3	—	.38	.25	3/4	DC	1	DA	.88	1.50
1/4	1/2	—	.47	.31	1	FC	1-1/2	FA	.97	2.00
5/16	3/4	—	.53	.38	1-1/2	GC	2	GA	1.00	2.00
3/8	1	2	.66	.44	2	HC	3	HA	1.12	2.00
7/16	1-1/2	2.6	.75	.50	3	IC	*4-1/2/5	JA	1.06	2.50
1/2	2	3.3	.81	.63	5	JC	7	JA	1.50	3.00
5/8	3-1/4	5	1.06	.75	7-1/2	KC	11	KA	1.75	4.00
3/4	4-3/4	7	1.25	.88	10	LC	15	LA	1.91	4.00
7/8	6-1/2	9.5	1.44	1.00	15	NC	22	NA	2.75	5.00
1	8-1/2	12.5	1.69	1.13	20	OC	30	OA	3.25	6.50
1-1/8	9-1/2	15	1.81	1.25	25	PC	37	PA	3.00	7.00
1-1/4	12	18	2.03	1.38	30	SC	45	SA	3.38	8.00
1-3/8	13-1/2	21	2.25	1.50	40	TC	60	TA	4.12	10.00
1-1/2	17	30	2.38	1.63	*320 EYE HOOK IS NOW RATED AT 5 TONS ⁽¹⁾					

USE SCREW PIN SHACKLES WHEN PICKING AND PLACING. TIGHTEN PIN BEFORE EACH LIFT

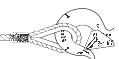


USE BOLT TYPE SHACKLES IN PERMANENT OR LONG TERM INSTALLATIONS



120° MAXIMUM INCLUDED ANGLE. SHACKLE PIN MUST BE PLACED IN HOOK WHEN USED AS A COLLECTOR. USE ONLY SCREW PIN OR BOLT TYPE SHACKLES

VISUAL VERIFICATION OF PROPER HOOK ENGAGEMENT IS REQUIRED IN ALL CASES



MAKE SURE SLINGS ARE IN BURE OF THE HOOK AND THAT THE LATCH IS NOT FULLED



90° MAXIMUM INCLUDED ANGLE

WHEN SLINGS PLACED INTO HOOK, THE MINIMUM ANGLE OF LOADING IS 45°



DO NOT TIP LOAD, SIDE LOAD OR BACK LOAD HOIST HOOKS



CROSBY SHACKLES AND HOIST HOOKS ARE RATED IN METRIC TONS⁽¹⁾

CROSBY LINKS AND RINGS

WORKING LOAD LIMITS IN LBS. ARE FOR USE WITH WIRE ROPE AND SYNTHETIC SLINGS AT A DESIGN FACTOR OF 5

SIZE OF
LINK IN
INCHES

G-341
CARBON



A-341
ALLOY



A-342
ALLOY



1/2	2900	7000	7400			
5/8	4200	9000	9000			
3/4	6000	12300	12300			
7/8	8300	15000	15200			
1	10800	24360	26000			
1-1/8	N/A	30600	N/A			
1-1/4	16750	36000	39100			
1-3/8	20500	43000	N/A			
1-1/2	N/A	54300	61100			
1-5/8	N/A	62600	N/A			
1-3/4	N/A	84900	84900			
2	N/A	102600	102600			
				WORKING LOAD LIMIT JAW AND EYE 5/1 DESIGN FACTOR	WORKING LOAD LIMIT HOOK END FITTING, 5/1 DESIGN FACTOR	
				1/4	400	
				5/16	800	700
				3/8	1200	1000
				1/2	2200	1500
				5/8	3500	2250
				3/4	5200	3000
				7/8	7200	4000
				1	10000	5000
				1-1/4	15200	N/A
				1-1/2	21400	N/A

CROSBY TURNBUCKLES 13

CROSBY HEAT TREATED TURNBUCKLES ARE SUITABLE FOR CRITICAL APPLICATIONS, WORKING LOAD LIMITS ARE IN LBS. USE JAW OR EYE END TURNBUCKLES FOR OVERHEAD LIFTING, HOOK STYLE TURNBUCKLES ARE FOR GUYING OR "PLUMBING UP"

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



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

120° MAXIMUM
INCLUDED
ANGLE FOR
PEAR SHAPED
LINKS AND
MASTER LINKS



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

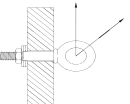


CROSBY SHOULDERED G-277 AND S-279 EYE BOLTS

SHANK DIAMETER (IN.)	WORKING LOAD LIMIT (LBS.)	WORKING LOAD LIMIT 60 DEGREES SLING ANGLE (LBS.)	WORKING LOAD LIMIT 45 DEGREES SLING ANGLE (LBS.)	WORKING LOAD LIMIT/ANGLE LESS THAN 45 DEGREES (LBS.)
1/4	650	420	195	180
5/16	1200	780	360	300
3/8	1550	1000	465	380
1/2	2600	1690	790	650
5/8	5200	3380	1560	1300
3/4	7200	4680	2160	1800
7/8	10600	6890	3180	2650
1	13300	8645	3990	3325
1 - 1/4	21000	13600	6300	5250
1 - 1/2	24000	15600	7200	6000

SHOULDER EYE BOLTS

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



CROSBY HR-125 HOIST RINGS 14

THREAD SHANK SIZE U.N.C. (IN.)	WORKING LOAD LIMIT AT ALL ANGLES (LBS.)	TORQUE (FT - LBS)
5/16	800	7
3/8	1000	12
1/2	2500	26
5/8	4000	60
3/4	7000	100
7/8	8000	160
1	10000	230
1 - 1/4	15000	470
1 - 1/2	24000	800
2	30000	1100

SWIVEL HOIST RINGS

- WHEN USING LIFTING SLINGS OF TWO OR MORE LEGS MAKE SURE THE FORCES IN THE LEG ARE CALCULATED. SELECT THE PROPER SIZE SWIVEL HOIST RING TO ALLOW FOR LOAD IN SLING LEG.
- ALWAYS ENSURE HOIST RING IS FREE TO ALIGN ITSELF WITH SLING.
- ALWAYS ENSURE HOIST RING IS PROPERLY TORQUED TO REQUIRED VALUE.



CROSBY EYE BOLTS AND HOIST RINGS



OPERATING PRACTICES - ASME B30.9

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

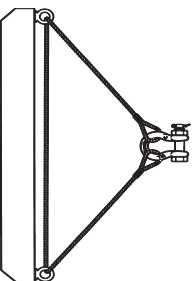
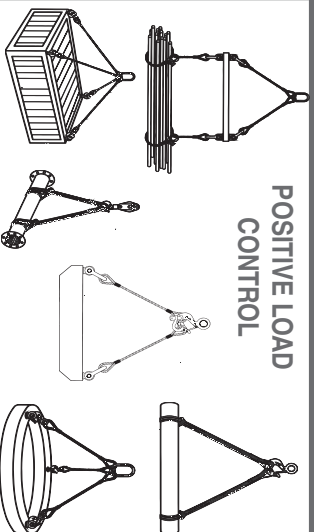
1. SLINGS THAT ARE DAMAGED OR DEFECTIVE SHALL NOT BE USED.
2. SLINGS SHALL NOT BE SHORTENED OR LENGTHENED BY KNOTTING OR TWISTING.
3. SLING LEGS SHALL NOT BE KINKED.
4. THE RATED LOAD OF THE SLING SHALL NOT BE EXCEEDED.
5. SLINGS USED IN A BASKET HITCH SHALL HAVE THE LOADS BALANCED TO PREVENT SLIPPAGE.
6. SLINGS SHALL BE SECURELY ATTACHED TO THEIR LOAD.
7. SLINGS SHALL BE PROTECTED FROM EDGES, CORNERS, PROTRUSIONS AND ABRASIVE SURFACES TO PREVENT SLING DAMAGE.
8. DURING LIFTING, WITH OR WITHOUT LOAD, PERSONNEL SHALL BE ALERT FOR POSSIBLE SNAGGING.
9. 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 OR DEFECTS BY A COMPETENT PERSON DESIGNATED 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

15

POSITIVE LOAD CONTROL



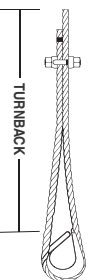
REEVING THROUGH CONNECTIONS TO LOAD INCREASES LOAD ON CONNECTION FITTINGS BY AS MUCH AS TWICE.

DO NOT REEVE!

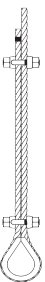
Crosby**WIRE ROPE
CLIPS****G-450
U-BOLT
CLIP****NEVER SADDLE A DEAD
HORSE.
NEVER USE MALLEABLE
CLIPS FOR ANY CRITICAL
APPLICATION****FOR ELEVATOR, PERSONNEL HOIST, AND
SCAFFOLD APPLICATIONS, ANSI A 171
AND A10.4 DO NOT RECOMMEND U-BOLT
CLIPS. CROSBY RECOMMENDS FIST GRIP
CLIPS FOR THE OFF LINES FOR FALL
PROTECTION.****G-429
FIST GRIP
CLIP****16**

SIZE (IN.)	NUMBER OF CLIPS	TURNBACK LENGTH (IN.)	TORQUE FT-LBS.	SIZE (IN.)	NUMBER OF CLIPS	TURNBACK LENGTH (IN.)	TORQUE FT-LBS.
1/8	2	3-1/4	4.5	3/16	2	4	30
3/16	2	3-3/4	7.5	1/4	2	4	30
1/4	2	4-3/4	15	5/16	2	5	30
5/16	2	5-1/4	30	3/8	2	5-1/4	45
3/8	2	6-1/2	45	7/16	2	6-1/2	65
7/16	2	7	65	1/2	3	11	65
1/2	3	11-1/2	65	9/16	3	12-3/4	130
9/16	3	12	95	5/8	3	13-1/2	130
5/8	3	12	95	3/4	3	16	225
3/4	4	18	130	1	5	37	225
1	5	26	225				

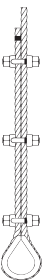
SOME STANDARDS MAY REQUIRE A MINIMUM OF 3 WIRE ROPE CLIPS. THE NUMBER OF CLIPS IS BASED UPON USING RRL OR RLL WIRE ROPE. 6 X 19 OR 6 X 36 CLASS, FC OR IWRC; 1PS OR XIP, XXIP ALSO APPLIES TO ROTATION - RESISTANT RRL WIRE ROPE. 8 X 19 CLASS, 1PS, XIP, XXIP SIZES 1-3/4 INCH AND SMALLER. IF A PULLEY (SHEAVE) IS USED FOR TURNING BACK THE WIRE ROPE, ADD ONE ADDITIONAL CLIP. CLIPS ARE 80% EFFICIENT UNDER 1" AND 90% 1" AND ABOVE.



1 APPLY FIRST CLIP ONE BASE WIDTH FROM DEAD END



2 APPLY SECOND CLIP AS NEAR THIMBLE AS POSSIBLE



3 APPLY ALL ADDITIONAL CLIPS EVENLY BETWEEN THE FIRST TWO

LIFTING 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

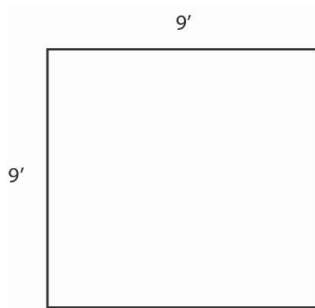
9' long

9' wide

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

A. Solution:

$$9' \times 9' \times 40\text{psf} = 3,240 \text{ lbs.}$$



B. Given: Aluminum disc

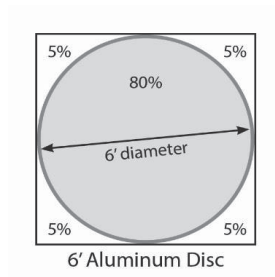
6' diameter

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

The area of a circle is 80% of the square

B. Solution:

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



NOTE: The 80% calculation method is a faster and slightly more conservative approach than the traditional formula using Area of a Circle (πr^2). To illustrate the traditional method of πr^2 x psf: $3.1416 \times 3^2 \times 28\text{psf} = 3.1416 \times (3 \times 3) \times 28 = 792 \text{ lbs.}$

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

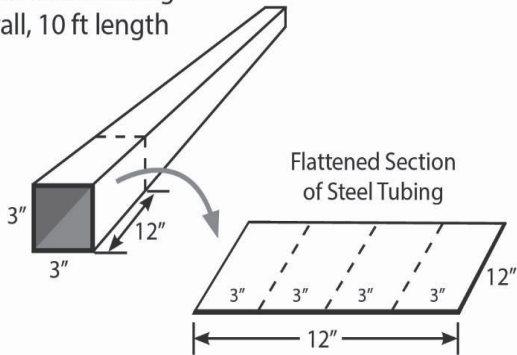
A. Given: Steel tubing

3" square, 1/4" wall thickness

10' overall tube length

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

3 in. square steel tubing
1/4 in. wall, 10 ft length



A. Solution:

$1' \times 1' \times 10\text{psf} = 10\text{ lbs. per running foot}$

$10\text{prf} \times 10' \text{ tube length} = 100\text{ lbs. tube weight}$

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 SAFETY TO NEW HEIGHTS

LIFTING 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: $18"/12" = 1.5'$

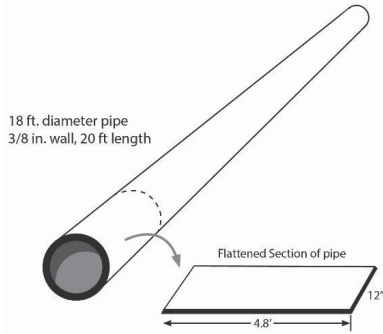
Circumference = $3.2 \times$ diameter

A. Solution:

$$3.2 \times 1.5' = 4.8'$$

$$1' \times 4.8' \times 15\text{psf} = 72\text{prf}$$

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



NOTE: The use of 3.2 for (π) 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: $3.1416 \times 1.5 = 4.7$, $1 \times 4.7 \times 15 = 70.5$, $70.5 \times 20 = 1,410$ 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,

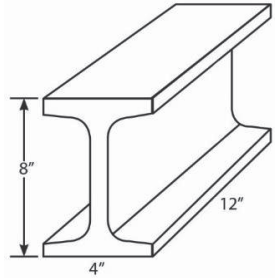
.426" x 40psf steel plate = 17.04psf

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 SAFETY TO NEW HEIGHTS

LIFTING SAFETY TO NEW HEIGHTS

CALCULATING WEIGHTS

PRINCIPLES (cont.)

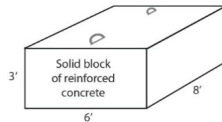
When estimating the weight of an object that has common or uniform properties, like concrete or wood, it is generally simplest to estimate the volume (height x width x length) and then multiply that value by the approximate weight per cubic foot of the material type. In this case, use 150 lbs. per cubic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

$$3' \times 6' \times 8' = 144\text{cf}$$

Solid block of reinforced concrete = 150pcf



A. Solution:

$$3' \times 6' \times 8' = 144\text{cf}$$

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

6. Solid steel shaft

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

$$\text{Length} = 17.5 \text{ ft.}$$

Steel weighs 480 lbs. per cubic foot

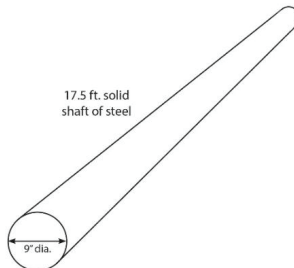
Use formula as shown on 1B above for a round object: $d \times d \times .80$

A. Solution:

$$.75' \times .75' \times .80 = .45\text{sf}$$

$$.45\text{sf} \times 17.5' \text{ length} = 7.875\text{cf}$$

$$7.875\text{cf} \times 480\text{pcf} = 3,780 \text{ lbs.}$$



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

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

LIFTING SAFETY TO NEW HEIGHTS

Load Weights - Calculating

Materials and Liquids - Pounds / cu. ft.			
Aluminum	165	Iron Casting	450
Asbestos	153	Lead	708
Asphalt	81	Lumber - Fir	32
Brass	524	Lumber - Oak	62
Brick	120	Lumber - RR Ties	50
Bronze	534	Oil, Motor	58
Coal	56	Paper	58
Concrete, Reinf.	150	Portland Cement	94
Crushed Rock	95	River Sand	120
Diesel	52	Rubber	94
Dry Earth, Loose	75	Steel	480
Gasoline	45	Water	63
Glass	162	Zinc	437

Pounds / sq. ft.	
Steel plate	
• 1/8"	5
• 1/4"	10
• 1/2"	20
• 1"	40
Aluminum plate	
• 1/8"	1.75
• 1/4"	3.50
Lumber	
• 3/4" Fir	2
• 3/4" Oak	4

Pounds / gal.	
Gas	6.0
Diesel	7.0
Water	8.3

• 7.5 gallons of liquid to a cubic foot
• 27 cubic feet to a cubic yard
• 2,000 lbs = 1 U.S. ton

Formulas and Information

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

Weights of Seamless and Welded Pipe												
Nominal Pipe Size	Schedule Number											
	STD	X.S.	10	20	30	40	60	80	100	120	140	160
	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 Pipe Size	Schedule Number											
	STD	X.S.	10	20	30	40	60	80	100	120	140	160
	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

LIFTING SAFETY TO NEW HEIGHTS

Decimals

$$.1 = \frac{1}{10}$$

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

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

To change inches into feet

Divide by 12

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

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

Parts of a foot in decimals

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

2 in. = .167 ft. 8 in. = .667 ft.

3 in. = .250 ft. 9 in. = .750 ft.

4 in. = .333 ft. 10 in. = .833 ft.

5 in. = .417 ft. 11 in. = .917 ft.

6 in. = .500 ft. 12 in. = 1.000 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

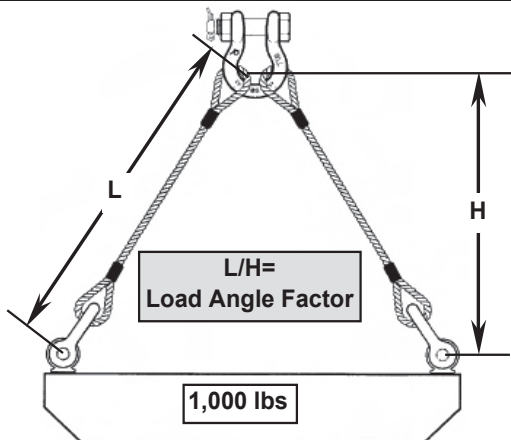
242.346 use 242.3

- If 5th number is 1 to 4 leave 4th number as is.

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

e.g. 65973 use 65970

65976 use 65980



Sling Angle	Load Factor	Sling Angle	Load Factor
90 Deg.	1.000	45 Deg.	1.414
85 Deg.	1.004	40 Deg.	1.555
80 Deg.	1.015	35 Deg.	1.742
75 Deg.	1.035	30 Deg.	2.000
70 Deg.	1.064	25 Deg.	2.364
65 Deg.	1.104	20 Deg.	2.924
60 Deg.	1.155	15 Deg.	3.861
55 Deg.	1.221	10 Deg.	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.

$$L = 25'$$

$$H = 21.25'$$

$$\frac{25'}{21.25'} = 1.176$$

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

LIFTING SAFETY TO NEW HEIGHTS

Replacement Criteria for Slings

Synthetic Web Sling Replacement Criteria

1. Acid or caustic burns.
2. Melted or charred.
3. Snags, punctures, tears or cuts.
4. Distorted, cracked or broken fittings.
5. 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.
5. 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.

LIFTING SAFETY TO NEW HEIGHTS

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 Table 1 for examples. Manufacturer's catalogues contain coding for special assemblies.

#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 A = Adjustable	S = Sling	AQOS

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



Interlink wear

LIFTING 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

Boom

Up - "Raise Boom"

-or-

"Boom Up"

Down - "Lower Boom"

-or-

"Boom Down"

Telescope

Out - "Telescope Out"

In - "Telescope In"

Travel

Forward - "Travel Forward"

Backward - "Travel Backward"

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.

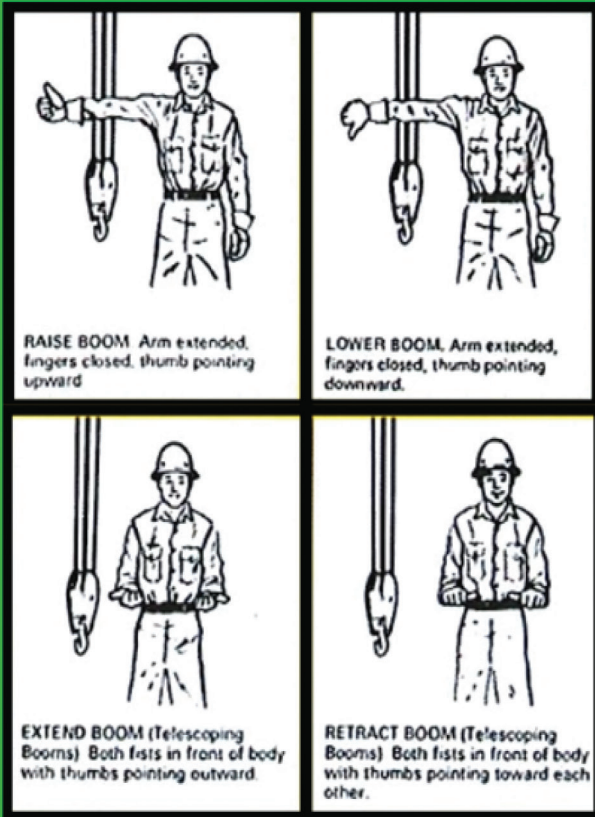
Each series of voice signals shall contain three elements stated in the following order:

- 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.

LIFTING SAFETY TO NEW HEIGHTS

Load Handling Equipment Hand Signals



LIFTING SAFETY TO NEW HEIGHTS