



# Lifting and rigging

# OPERATIONS



# Instructor

# Andy Bruce

# AIMS AND OBJECTIVES



## Target Audience:-

This 3 day course is intended for all categories of personnel involved in slinging and lifting operations.

## AIMS:-

To ensure delegates have an understanding of the legal requirements pertaining to hoisting and lifting operations, the practical ability and skills necessary to direct crane operations using both British standard hand signals and radio communications, the requirements for pre-use inspection and discard criteria of lifting equipment, the safe working procedures for slinging operations and to ensure delegates can use lifting equipment safely and effectively.

# SAFETY



- **ALARMS**
- **MUSTER POINT**
- **FIRST AID**
- **MINIMUM PPE TO BE WORN**
- **QUARRY EDGES, ETC.**
- **COLOUR CODE**
- **MEAL BREAKS ETC.**
- **FIRE EXTINGUISHERS**

## COURSE TIMES

**0830 > 1700.**

# Content:-



Legislation

Regulations

H S E Guidance

British standard hand signals

Basic Crane Appreciation

Weight estimation

Pre- use examination of lifting equipment

Inspection of lifting equipment

Safe operating procedures

Slinging of various loads

Wire rope safety, inspection and care

Load stability

Safe slinging principles

Radio communication

# LOLER



## Reg's Cont'd

6. Every employer shall reduce to as low as possible.

- The load from striking people.
- Load drifting.
- Falling.
- Being released unintentionally.

7. Every employer shall ensure that

I.e. equipment for lifting people is clearly marked.

8. Properly planned

Properly supervised

Carried out in a safe manner

# LOLER



## Loler regulations

**1. Came into effect 5th Dec 1998.**

**From this date holders must comply with all the all duty requirements.**

**2. Defining the terms etc.**

**I E. 1974 act means the Health and safety at work act 1974.**

**3. To whom and where.**

- Ships Merchant Shipping.**
- Slips Trips And Falls.**
- Risk Assessment.**

**4. Calls upon the employer to ensure that the strength and stability are adequate.**

**5. Lifting equipment for lifting persons.**

# LOLER



## Reg`s Cont`d

9. **Thorough examination and inspection.**
  - **Lifting persons every 6 months.**
  - **Accessories lifting gear slings hooks shackles 6 months.**
  - **Lifting equipment, mechanical device capable of raising or lowering a load 12 months.**
  
10. **Report and defects.**
  
11. **Keeping of information.**



# **LIFTING OPERATIONS** **APPLICABLE LEGISLATION**



- **HEALTH & SAFETY AT WORK etc 1974.**
- **MANAGEMENT OF HEALTH&SAFETY AT WORK REGULATIONS 1992.**
- **LIFTING OPERATIONS AND LIFTING EQUIPMENT REGULATIONS 1998.**
- **PROVISION AND USE OF WORK EQUIPMENT REGULATIONS 1992 (AMENDED 1998).**
- **MANUAL HANDLING OPERATIONS REGULATIONS 1992.**

# LIFTING OPERATIONS APPLICABLE LEGISLATION



## HEALTH & SAFETY AT WORK etc ACT 1974

### • EMPLOYERS RESPONSIBILITIES

- It shall be the duty of every employer to ensure, as far as is reasonably practicable, the health, safety and welfare at work of all his employees.

### • EMPLOYEES RESPONSIBILITIES

- To take reasonable care for the health and safety of themselves and others who may be affected by their acts or omissions.
- They must co-operate with their employers as far as is necessary to enable that duty or requirement to be performed or complied with.
- No person shall intentionally or recklessly interfere with or misuse any equipment provided in the interest of health, safety or welfare.

# LIFTING OPERATIONS APPLICABLE LEGISLATION



## Management Of Health & Safety At Work Regs 1992

- Requires employers and self employed persons to assess the risks to workers and any others who may be affected by their undertaking
- Employers with five or more employees must also record the significant findings of that assessment
- Assessment should be reviewed and if necessary modified when the nature of the work or the physical conditions of the work place changes.
- Suitable and sufficient risk assessments should -
  - be carried out by a competent person
  - ensure that all relevant risks or hazards are addressed
  - determine the likelihood of injury or harm arising
  - take into account any existing control measures.

# LIFTING OPERATIONS APPLICABLE LEGISLATION



## Management Of Health & Safety At Work Regs 1992 cont`d

- Identify the measures that employers must take in order to comply with their duties under the applicable health and safety legislation.
- Generic or “model” risk assessments are acceptable where similar activities are being under taken in similar places of work.

# LIFTING OPERATIONS APPLICABLE LEGISLATION



## Provision And Use Of Work Equipment Regs 1992

- Every employer shall:-
- Ensure that work equipment is so constructed or adapted as to be suitable for the purpose for which it is used or provided.
- The suitability of work equipment should be addressed from three aspects.
  - it's initial integrity,- the place where it will be used,- the purpose for which it will be used.
- In selecting work equipment every employer shall have regard to the working conditions and to the risks to the health and safety of persons which exist in the premises or undertaking in which the work equipment is to be used.

# LIFTING OPERATIONS APPLICABLE LEGISLATION



## Provision And Use Of Work Equipment Regs 1992 cont`d

- “suitable” means that it must be suitable by design, construction or adaptation for the work it is provided to do and suitable in every respect which it is reasonably foreseeable will affect the safety and health of any person.
- Risk assessments carried out under the MHSWR will help employers to select work equipment and assess it’s suitability for particular tasks.

### Every employer shall ensure:-

- That work equipment is maintained in an efficient state, in efficient working order and in good repair, and where there is a maintenance log it is kept up to date.

# LIFTING OPERATIONS

## APPLICABLE LEGISLATION



### Provision And Use Of Work Equipment Regs 1992 cont'd

- The use of work equipment is restricted to those persons given the task of using it.
- That all persons who use or supervise the work equipment have available to them adequate health and safety information and where appropriate written instructions pertaining to its use.
- That all persons who use work equipment have received adequate training in the methods which may be adopted when using the work equipment, any risks which are entailed and precautions to be taken
- That effective measures are taken to prevent contact with dangerous parts of machinery, this includes measures at four levels-fixed enclosing guards, other guards or protection devices, protection appliances and the provision of information.

# LIFTING OPERATIONS APPLICABLE LEGISLATION



## Manual Handling Operations Regs 1992

- Manual handling operations-means any transporting or supporting of a load by hand or bodily force -I.e. lifting, pulling, pushing, carrying, putting down or moving thereof by hand or bodily force.
- They refer to the manual handling of loads by human effort as opposed to mechanical handling by a crane or other such equipment.
- A load in this context must be a discrete moveable object but does not include an implement, tool or machine while in use.
- The reg`s seek to prevent injury to any part of the body and as such account should be taken of physical properties which may effect grip or cause direct injury.
- Each employer shall so far as is reasonably practicable,avoid the need for his employee to undertake any manual handling at work.



# LIFTING OPERATIONS APPLICABLE LEGISLATION



## Manual Handling Operations Regs 1992 cont`d

- Where it is not reasonably practicable to avoid the need for the employee to under take manual handling which involves the risk of injury, the employer shall make a suitable and sufficient assessment of all such manual handling operations.
- The assessment should be carried out by a competent person and shall take into account the task, load, and working environment.
- Properly based generic assessments are acceptable if they draw together common threads from a range of broadly similar manual handling operations.
- Manual handling assessment findings must be recorded.

# LIFTING OPERATIONS APPLICABLE LEGISLATION



## Lifting Operations And Lifting Equipment Regulations 1998

- **Regulation.1-** Citation and commencement-lays out scope and timing.
- **Regulation.2-** Interpretation -Definitions
- **Regulation.3-** Application-Details where and to whom the regulations apply.
- **Regulation.4-** Strength and stability-Calls upon the employer to ensure that the strength and stability of lifting equipment is adequate for use.
- **Regulation.5-** Takes precedence over all other **LOLER** reg's when lifting of persons is to be carried out.
- **Regulation.6-** Positioning and installation of equipment to minimise risk.

# LIFTING OPERATIONS APPLICABLE LEGISLATION



## Lifting Operations And Lifting Equipment Regulations 1998 cont'd

**Regulation. 7-**Marking of equipment to reflect SWL.

**Regulation. 8-**Organisation of lifting operations to reflect operational safety,adequate supervision and planning.

**Regulation. 9-**Thorough examination and inspection to ensure valid certification,proper manufacture and fitness for use.

**Regulation.10-**Reports and defects places a duty on the examiner to provide a report of examination to employer and HSE in certain circumstances.

**Regulation.11-**Keeping of information to ensure that initial conformity certificates and examination reports follow a piece of equipment.

**Schedule.1-** Information for report of thorough examination contains a list of key information which must be recorded.



## PRE - JOB BRIEFING TOOLBOX TALK RECORD FORM

<b>CLIENT:</b>	<b>LOCATION:</b>	
<b>JOB NUMBER:</b>	<b>DATE:</b>	<b>TOOLBOX TALK NO THIS JOB:</b>
<b>NATURE OF TASK:</b>		

	YES	NO	N/A
<b>SECTION 1 - SITE / INSTALLATION SAFETY INDUCTION</b>			
Site/Installation safety induction and platform orientation completed satisfactorily.			

	YES	NO	N/A
<b>SECTION 2 - JOB INTRODUCTION, PLAN &amp; METHODS</b>			
Objectives of job discussed and each step of job identified and organised			
Potential hazards/obstructions/conflicting activities identified			
Permit to Work viewed/discussed with all work party members. Posted at job site			
Work party aware of precautions/control measures/PPE to be applied as a result of Risk, COSHH and Manual Handling assessments relevant to the Work Pack			

	YES	NO	N/A
<b>SECTION 3 - RESPONSIBILITIES</b>			
Group and individual responsibilities identified for each stage of the job			
Each crew member clearly instructed and aware of their role			

	YES	NO	N/A
<b>SECTION 4 - MANPOWER</b>			
Individual workforce assignments for each step of job identified			
Equipment and tools for job discussed and identified			
Emphasised to work party that duties to be carried out as instructed and no deviation from procedure unless discussion takes place and prior approval given			

	YES	NO	N/A
<b>SECTION 5 - LIFTING OPERATIONS</b>			
Method for each lifting operation discussed in detail on a step-by-step basis			
Confirmed that members of work party involved in lifting ops have experience to carry out task and are familiar with safe slinging/rigging/lifting principles			
Confirmed that personnel not included in lifting ops are kept clear of area affected			
Confirmed that personnel involved in lifting ops are positioned correctly and have identified suitable escape route in the event that lift goes wrong			

	YES	NO	N/A
<b>SECTION 6 - HOUSEKEEPING/ACCESS</b>			
Confirmed that all access/work platform scaffold is erected exactly to required specification and has been tagged as safe for use by a competent person			
Emphasised that all cables and hoses must be run neatly and that tools/equipment be stored tidily on job site when not in use, removed to storage when not required			
Instruction given that all debris and combustible material/fluids be removed from site as soon as practicably possible after use. Site tidied at least once per shift.			

<b>SECTION 7 - OTHER TOPICS DISCUSSED</b>				
1.		4.		
2.		5.		
3.		6.		

<b>SECTION 8 - ATTENDEE SIGNATURES ( ACKNOWLEDGING UNDERSTANDING OF TOOLBOX TALK)</b>				
1.		6.		
2.		7.		
3.		8.		
4.		9.		
5.		10.		
<b>NAME OF PERSON CONDUCTING BRIEFING/TOOLBOX TALK (BLOCK LETTERS)</b>				
<b>SIGNATURE OF PERSON CONDUCTING BRIEFING/TOOLBOX TALK</b>				

# Lifting Operations Flowchart

Requirement for lift identified

Appoint Competent Person(s) to plan and supervise lift.

Assess operation for degree and nature of risk. Identify lift category. Implement control measures.



## Categories of lift

## Control Measures

### ROUTINE

#### Routine Crane Operations/Lifting Operation

- e.g. Deck operations, boat transfers
- Suitable environmental conditions
- Load with known and evaluated weight, shape and centre of gravity
- Standard rigging arrangements

Carried out by competent personnel e.g. Deck Crew/Crane Op./Riggers  
Written procedures or Standing instructions, Generic Lifting Plan.  
Toolbox Talk/TRIC card  
Rigging & Lifting Handbook

### NON- ROUTINE

#### Simple or Basic Lifting Operation

- Only one item of lifting equipment
- Standard rigging arrangement
- Stable, known weight with adequate lifting points
- Out-with sensitive, difficult or restricted area

Carried out by competent personnel e.g. Riggers, Deck Crew & others who have training in hoisting & lifting/rigging skills  
Permit to Work  
Generic Lifting Plan or Written Lifting Plan  
Toolbox Talk/TRIC card  
Rigging & Lifting Handbook

#### Complicated or Standard Lifting Operation

- Lifting personnel
- Extended duration e.g. More than 1 shift
- Use of two or more items of lifting equipment (Tandem lifts)
- Within sensitive, difficult or restricted area

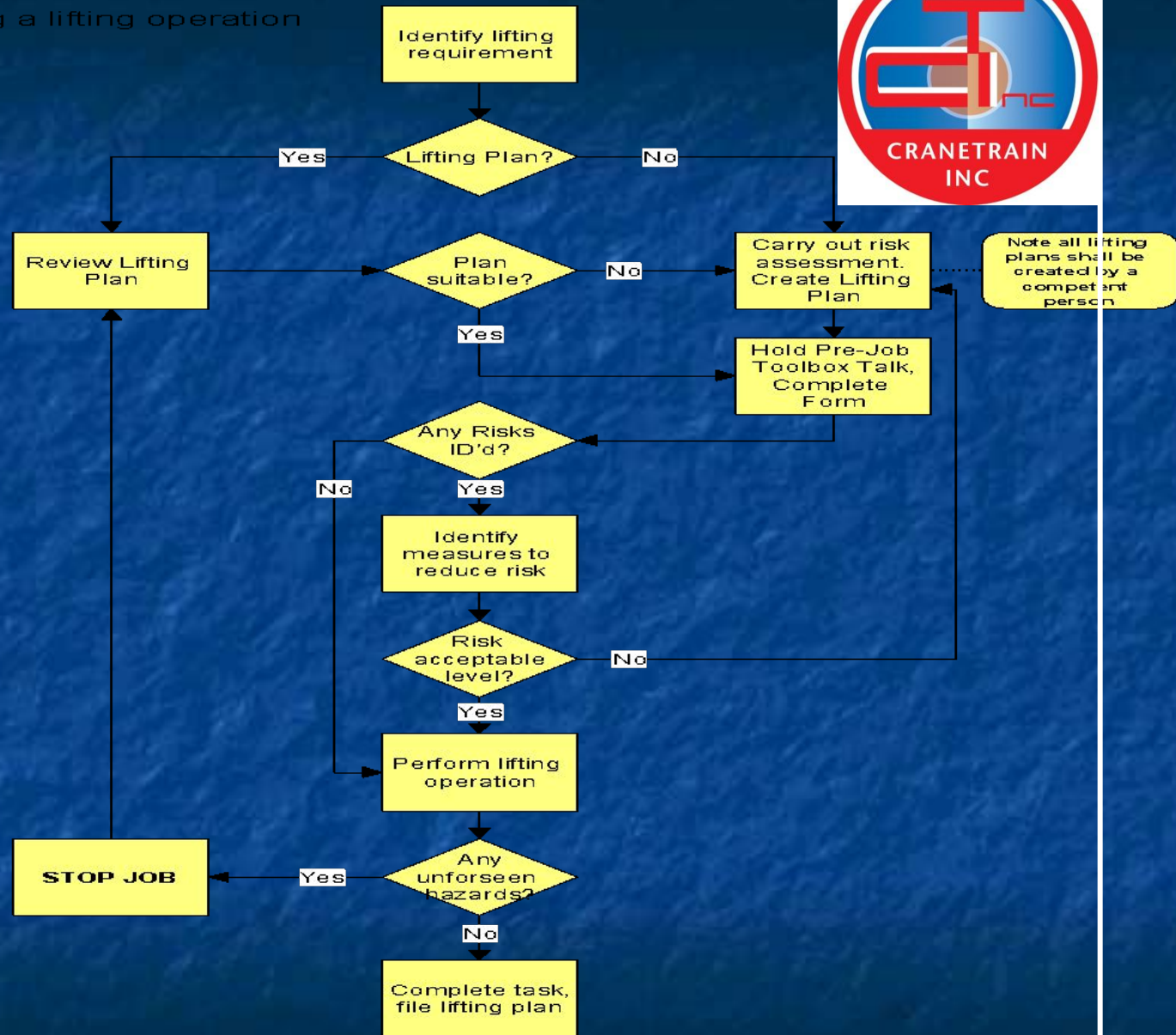
Carried out by competent Riggers/Crane Op.  
Written Lifting Plan.  
Permit to Work  
Risk Assessment  
Toolbox Talk/TRIC card  
Rigging & Lifting Handbook

#### Complex or Specialised Lifting Operation

- Lifts over live plant
- Unknown or difficult to estimate centre of gravity
- Use of two or more items of lifting equipment (Tandem lifts)
- Environmental conditions liable to affect operations
- Non-standard rigging or equipment

Carried out by competent Riggers/Crane Op.  
Impact/Hazard Study  
Method statement/Lifting Plan with engineering input required  
Permit to Work  
Risk Assessment  
Toolbox Talk/TRIC card  
Rigging & Lifting Handbook

Planning a lifting operation





## LIFTING OPERATIONS PLAN

PAGE 1 of 1

Location:	Area:
Permit No.:	Risk Assessment No.:
Generic Lifting Plan No: 05	Method Statement No.:
Is Diagram/Sketch Of Lifting Operation Enclosed? YES/NO	
Description Of Lifting Operation:	
Weight Of Load: ACTUAL / ASSESSED (delete as appropriate)	
Lifting Equipment & Accessories To Be Used (specify type,swl & colour code)	
All Lifting Operations Require The Following To Be Considered But This List Is Not Exhaustive.	
<ul style="list-style-type: none"> <li>weight, size, shape and centre of gravity of load</li> <li>method of slinging/attaching/detaching the load</li> <li>availability of approved lifting points on load</li> <li>pre-use equipment checks by operator</li> <li>proximity hazards, obstructions, path of load</li> <li>conflicting tasks in area</li> </ul>	<ul style="list-style-type: none"> <li>working under suspended loads</li> <li>overturning/load integrity/need for tag lines</li> <li>environmental conditions including weather</li> <li>experience, competence and training of personnel</li> <li>number of personnel required for task</li> <li>communication requirements</li> </ul>
Task Details (Step By Step)	
Method(s) Of Communication To Be Used    Radio <input checked="" type="checkbox"/> Verbal <input type="checkbox"/> Hand Signals <input checked="" type="checkbox"/>	
Steps Taken To Eliminate Danger To Personnel Involved & Others, Including Barriers Where Appropriate:	
De-brief and learning points:	
Planned By: Name: Keith Woconall	Signature: _____ Date: _____
Reviewed By: Name: _____	Signature: _____ Date: _____



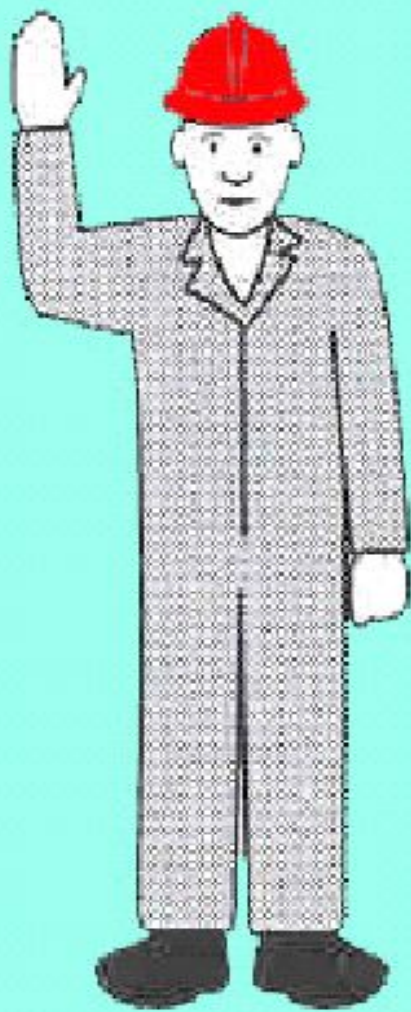
## LIFTING OPERATIONS PLAN

PAGE 1 of 1

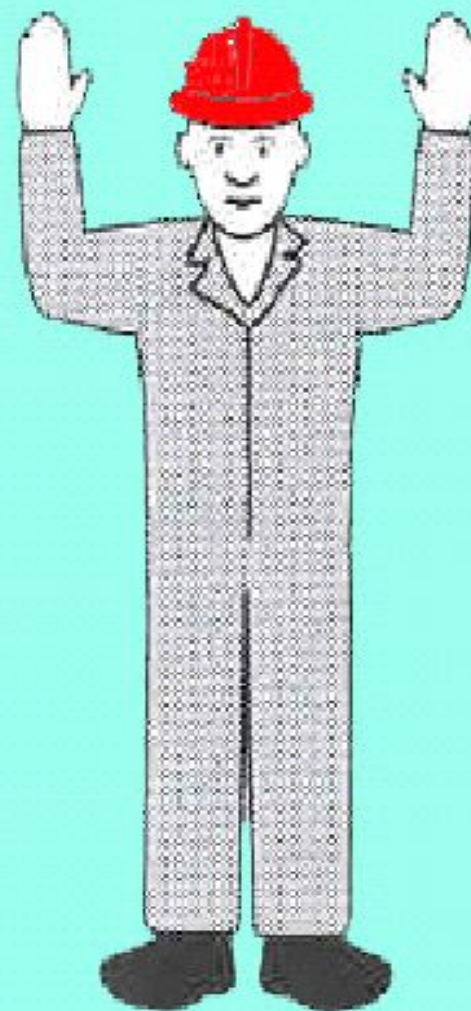
Location: Sparrows Main Yard	Area: Rigging assessment Lifting frame
Permit No:	Risk Assessment No: WE/RA/01
Generic Lifting Plan No: 01	Method Statement No.: N/A
Is Diagram/Sketch Of Lifting Operation Enclosed? YES/NO <span style="float: right;">N/A</span>	
Description Of Lifting Operation: Lift and install spool piece from west side of lifting frame to the east side of lifting frame and install to existing flange on the lifting frame	
Weight Of Load: 630 KGs <span style="float: right;">ACTUAL / ASSESSED (delete as appropriate)</span>	
Lifting Equipment & Accessories To Be Used (specify type,swl & colour code) Red colour code	
Minimum of 2 tonne SWL wire rope slings,webbing slings and ton line slings. Minimum of 1500 Kg chainblocks / pulllifts	
Tirfor machine 1.6 Tonne, 4.7 tonne shackles, 1tonne beamclamps and 2 tonne beam trolleys .M24 Collared eye bolts	
All Lifting Operations Require The Following To Be Considered But This List Is Not Exhaustive.	
<ul style="list-style-type: none"> <li>weight, size, shape and centre of gravity of load</li> <li>method of slinging/attaching/detaching the load</li> <li>availability of approved lifting points on load</li> <li>pre-use equipment checks by operator</li> <li>proximity hazards, obstructions, path of load</li> <li>conflicting tasks in area</li> </ul>	<ul style="list-style-type: none"> <li>working under suspended loads</li> <li>overturning/load integrity/need for tag lines</li> <li>enviromental conditions including weather</li> <li>experience, competence and training of personnel</li> <li>number of personnel required for task</li> <li>communication requirements</li> </ul>
Task Detail: (Step By Step)	
<ol style="list-style-type: none"> <li>1 Carry out Pre-job brief/toolbox talk, Task based risk assessment with all concerned parties</li> <li>2 Sling spool piece with suitable and sufficient slings and master link</li> <li>3 Anchor tirfor to pad eye at east side of lifting frame</li> <li>4 Reeve tirfor wire through a snatch block which is anchored directly above the load</li> <li>5 Install beam clamps and beam trolleys at strategic points on both runway beams</li> <li>6 Attach appropriate lifting equipment to beam clamps and trolleys</li> <li>7 The spool piece will then be hoisted from the deck using the tirfor to ascertain centre of gravity</li> <li>8 Transfer the spool piece from tirfor to beam clamp No1</li> <li>9 Transfer spool piece from beam clamp No1 to beam trolley A</li> <li>10 Trolley load along runway beam and transfer to beam clamp No2</li> <li>11 Transfer load from beam clamp No2 to beam clamp No 3 then to beam trolley B</li> <li>12 Trolley load along runway beam and transfer to beam clamp No4</li> <li>13 Transfer load from beam clamp No 4 to central padeye situated above existing flange on lifting frame</li> <li>14 Utilising equipment/accessories from rigging loft manouvere load to mate flanges and bolt down accordingly</li> <li>15 Strip down lifting equipment and accessories and carry out post use inspection return to rigging loft</li> </ol>	
Method(s) Of Communication To Be Used <span style="margin-left: 20px;">Radio <input type="checkbox"/></span> <span style="margin-left: 20px;">Verbal <input type="checkbox"/></span> <span style="margin-left: 20px;">Hand Signals <input type="checkbox"/></span>	
Steps Taken To Eliminate Danger To Personnel Involved & Others, including Barriers Where Appropriate:	
De-brief and learning points:	
Planned By: Name	Signature: _____ Date: _____
Reviewed By: Name	Signature: _____ Date: _____



Location: Kittiwake Alpha	Area: Helideck to Pipe deck	
Permit No.:	Risk Assessment No: KWA/HLRA/002	
Generic Lifting Plan No: 02	Method Statement No.:	N/A
Is Diagram/Sketch Of Lifting Operation Enclosed?	YES/NO	N/A
Description Of Lifting Operation: Routine use of platform cranes for transfer of cargo from helideck to pipedeck		
Weight Of Load: ACTUAL / ASSESSED (delete as appropriate)		
Lifting Equipment & Accessories To Be Used (specify type,swl & colour code)		
Pre-slung containers and cargo baskets with certified lifting bridle and shackles		
Installation pedestal cranes / Crane cargo handling pendant		
All Lifting Operations Require The Following To Be Considered But This List Is Not Exhaustive.		
weight, size, shape and centre of gravity of load	working under suspended loads	
method of slinging/attaching/detaching the load	overturning/load integrity/need for tag lines	
availability of approved lifting points on load	environmental conditions including weather	
pre-use equipment checks by operator	experience, competence and training of personnel	
proximity hazards, obstructions, path of load	number of personnel required for task	
conflicting tasks in area	communication requirements	
Task Details (Step By Step)		
1	The lifts are containers and cargo baskets with certified lifting points, and fitted with a certified lifting bridle	
2	All personnel associated with lift to review specific risk assessment/lifting flow chart and complete toolbox talk proforma prior to commencing lifting operation	
3	Competent Crane Operator to carry out pre-start checks/inspections of Crane and record on PMR proforma	
4	Integrity of loads and associated equipment to be checked by deck crew personnel	
5	A minimum of 2 competent deck crew to be in attendance throughout lifting operation (with VHF portable radios)	
6	Banksman/Crane Op to ascertain environmental conditions are within crane parameters	
7	Under the instruction of the banksman position crane boom over load and ensure load line is plumb	
8	Ensure no conflicting activities ongoing in surrounding/landing areas and load path is clear of obstructions	
9	Attach master ring of loads lifting bridle onto crane cargo handling pendant	
10	Instruct crane operator to take up slack on lifting arrangement and raise load from deck slowly (under instruction)	
11	Crane op to raise load to clear any obstructions and follow banksman instructions to transfer load to landing area	
12	Deck crew to ensure landing area is clear of personnel and obstacles/conflicting activities	
13	Banksman to instruct crane operator to lower load slowly, (ensure load line is plumb) into position on landing area	
14	Cargo handler to detach lifting bridle master ring from crane cargo handling pendant	
15	Raise empty hook under instruction from banksman and return crane to stowed position	
Method(s) Of Communication To Be Used		
	Radio <input checked="" type="checkbox"/>	Verbal <input type="checkbox"/> Hand Signals <input checked="" type="checkbox"/>
Steps Taken To Eliminate Danger To Personnel Involved & Others, Including Barriers Where Appropriate:		
Vigilant observation		
By deck crew and crane operator.		
De-brief and learning points:		
Planned By: Name: C Milne	Signature:	Date:
Reviewed By: Name:	Signature:	Date:



**STOP**



**EMERGENCY STOP**



CLENCH AND  
UNCLENCH  
FINGERS TO  
SIGNAL  
'INCH THE LOAD'



**HOIST**



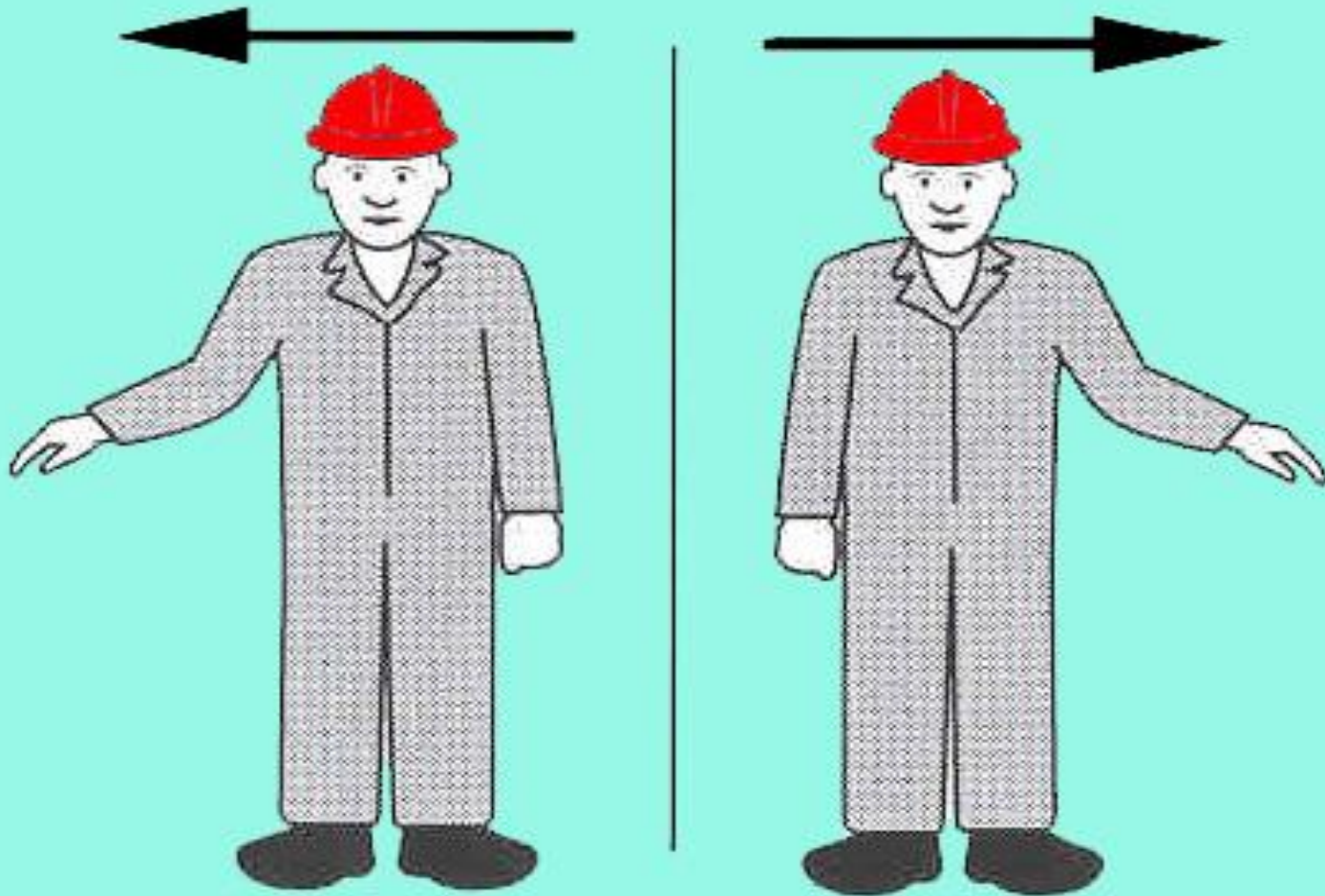
**OPERATIONS CEASE**  
OR CEASE TO FOLLOW MY INSTRUCTIONS  
TRAINING PRESENTATION



**LOWER SLOWLY**

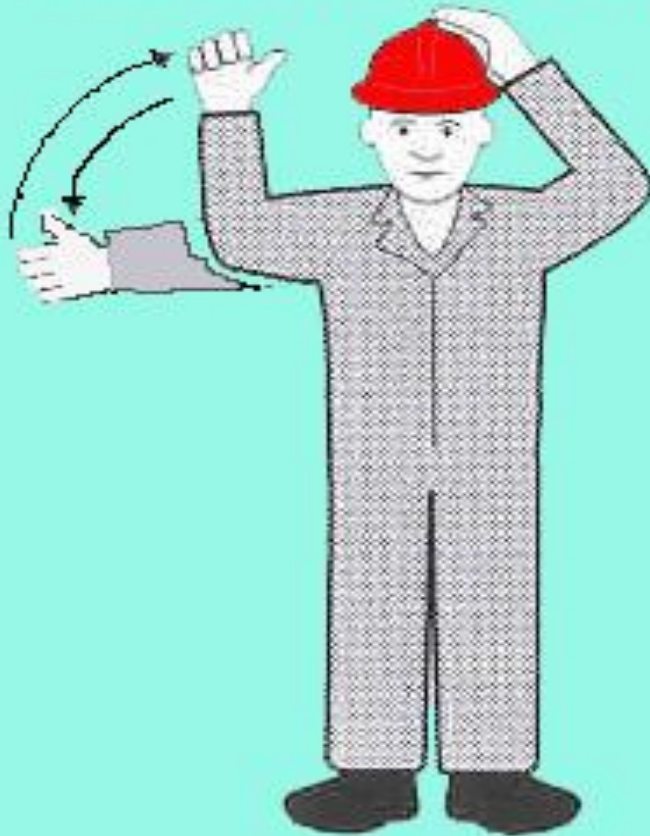


**LOWER**

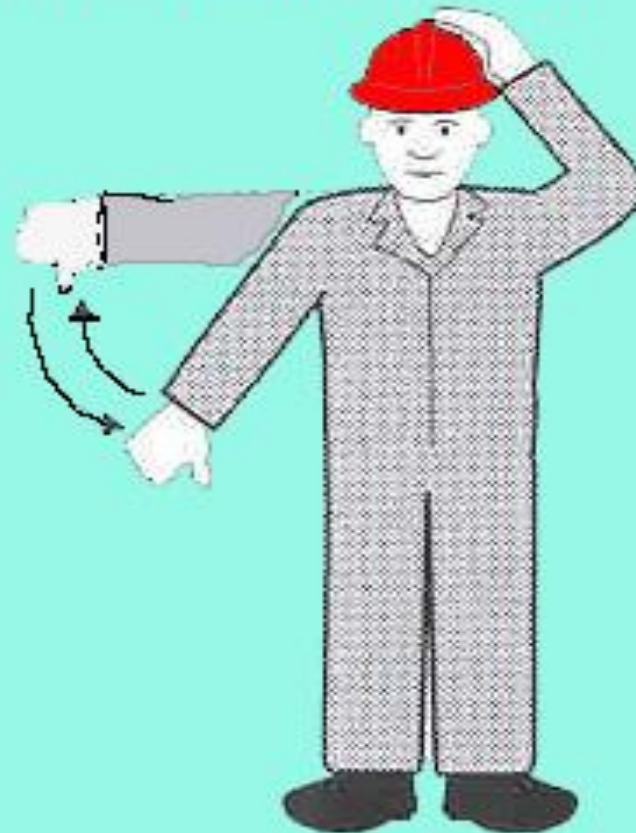


**SLEW IN DIRECTION INDICATED**

SIGNAL WITH ONE HAND, OTHER HAND ON HEAD



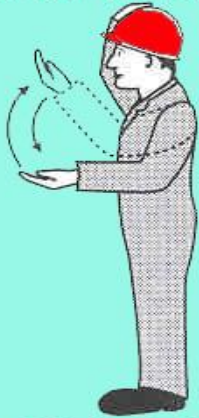
**JIB UP**



**JIB DOWN**

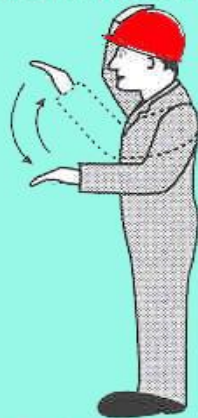
**DERRICKING JIB**

SIGNAL WITH ONE HAND, OTHER HAND ON HEAD



**EXTEND JIB**

TELESCOPING JIB



**RETRACT JIB**

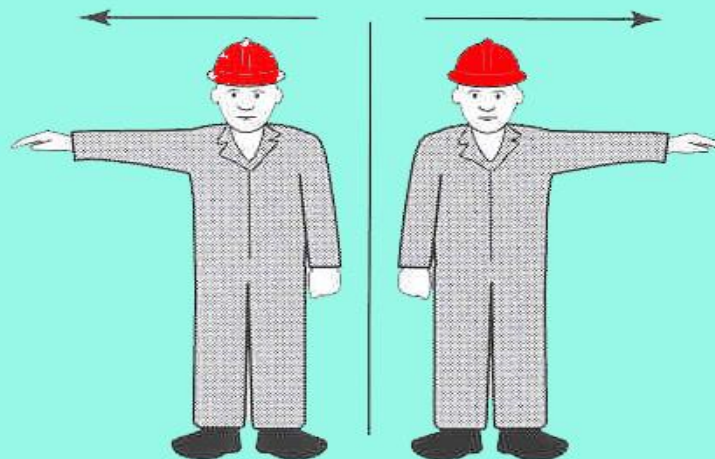


**TRAVEL TO ME**



**TRAVEL FROM ME**

SIGNAL WITH BOTH HANDS



**TRAVEL IN DIRECTION INDICATED**



# GUIDELINES FOR SLINGER/BANKSMAN



1. Do everything possible to ensure the safety of personnel and equipment.
2. Be familiar with the crane working range, load radius and boom angle.
3. Know and understand appropriate safe slinging principles.
4. Inspect lifting accessories each time before use.
5. Know the weight of the load and the slinging methodology.
6. Be able to select the correct equipment for the job in hand.
7. Be aware of obstructions and hazards within operating range.
8. Know and understand the method of banksman hand signals.
9. Give clear and precise hand signals.
10. Use correct protocol during radio communication.

# GUIDELINES FOR SLINGER/BANKSMAN



11. Warn personnel in the area of the movement of the load.
12. Never lift a load over personnel.
13. Never stand beneath a load or allow other personnel to do so.
14. Ensure hands are clear from lifting gear prior to lifting loads.
15. Always ensure an escape route is available prior to lifting loads.
16. Always use tag lines especially for awkward loads.
17. Ensure a minimum of **3** personnel is deployed for each lifting operation. I.E. Crane operator, Banksman and slinger.
18. If anything out of the ordinary occurs - **STOP and CHECK.**
19. Be aware of potential snagging points in the vicinity of the load whilst hoisting/lowering in restricted areas.
20. Be aware of wind speed and direction which could affect the lifting operation.



# BANKSMAN

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## 5 SIMPLE RULES FOR A BANKSMAN

1. Know the weight of the load.
2. Use the right Lifting equipment for the job.
3. Attach it correctly to the load, ensuring that the hook is over the C of G of the load.
4. Before lifting ensure that hands are clear of the slings.
5. Lift slowly and carefully. Ensure all personnel are clear of the load.

# CONTROLLING CRANE OPERATIONS BY TWO WAY RADIO COMMUNICATION



## PROTOCOL FOR THE USE OF TWO WAY RADIO COMMUNICATIONS

- Call signs should be set up and adhered to.
- Call signs must be used at all times in order to establish the authenticity of commands or directions.
- At the end of an instruction or enquiry, the transmitting operator should indicate the end of the message by the command 'over'.
- The receiving operator should indicate understanding of the dialogue by the response "roger".
- Under no circumstances should the transmitting operator assume understanding without the acknowledgement I.E. "roger".
- If any dubiety exists regarding the message, the receiving operator must not acknowledge but repeat the message as he understands it and ask for confirmation, or simply request the transmitting operator to repeat.

# CONTROLLING CRANE OPERATIONS BY TWO WAY RADIO COMMUNICATION



## PROTOCOL FOR THE USE OF TWO WAY RADIO COMMUNICATIONS

- At the close of communications the transmitting operator should indicate the end on transmission by the command “over and out”.
- Bearing in mind the broadcasting legislation, under no circumstances should profane language be used while transmitting.
- Bearing in mind that these radios are transmitting at a high output, should the antenna ever become damaged exposing the central core, the antenna must be immediately replaced in order to maintain not only optimum performance but to ensure user safety.

# CONTROLLING CRANE OPERATIONS BY TWO WAY RADIO COMMUNICATION



## GENERAL INFORMATION ON THE USE OF TWO WAY RADIO COMMUNICATION

- The Crane Operator and Banksman should establish a clear understanding and line of communication prior to the commencement of any lifting operation. Radio messages should reflect work requirements only. General conversation should not be carried out over the air waves.
- Always ensure that you fully depress the transmission button before speaking into the microphone. Speak clearly at all times. Do not release the button until a few seconds after completing your message.

# CONTROLLING CRANE OPERATIONS BY TWO WAY RADIO COMMUNICATION



## GENERAL INFORMATION ON THE USE OF TWO WAY RADIO COMMUNICATION

- When banking the crane ensure that any accompanying colleagues' radios are switched off. When more than one radio is switched on in close proximity, it is inevitable that interference and/or distortion of the signal will take place when an instruction is transmitted.
- When you have established a clear line of communication with the crane operator ensure that if you move position you re-establish that he is still receiving your message clearly.
- During high winds ensure that the area of the microphone you speak into is not exposed to direct contact with the wind. Otherwise the background noise created may distort the transmission.

# CONTROLLING CRANE OPERATIONS BY TWO WAY RADIO COMMUNICATION



## GENERAL INFORMATION ON THE USE OF TWO WAY RADIO COMMUNICATION

- During 'blind' lifts where the load is being hoisted or lowered for a long time (eg shaft/leg work) do not maintain the transmission button in the depressed position for the duration of the lift. Likewise do not give an instruction at the commencement of the lift and then cease communication until the lift has almost reached its destination.  
Give the initial instruction and then talk to the Crane Operator every 10-15 ft to reassure him that your line of communication is still active and that you are maintaining control of the lift.



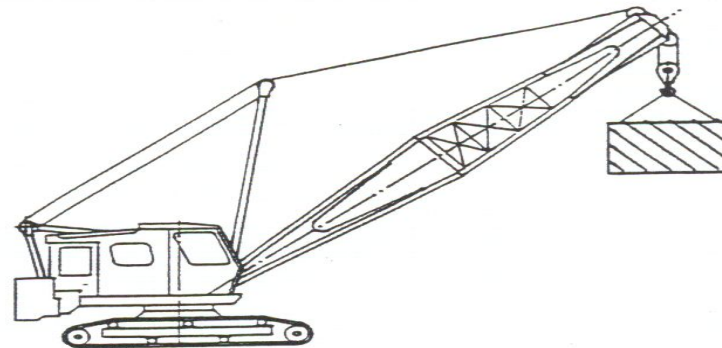
# CONTROLLING CRANE OPERATIONS BY TWO WAY RADIO COMMUNICATION



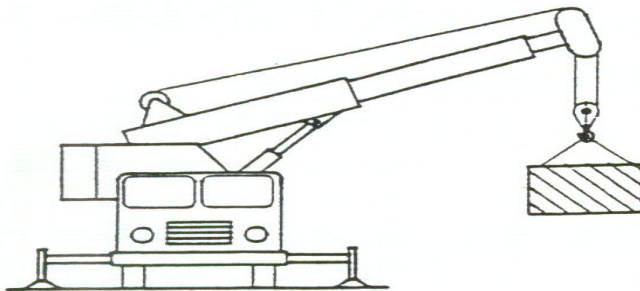
## CONTROLLING CRANE OPERATIONS BY TWO WAY RADIO COMMUNICATION

- Ensure the radio microphone is not exposed to rain. If a plastic carrying case offering full protection of the radio is not available, a simple precautionary measure such as a small plastic bag or a piece of cling film around the microphone will ensure it is maintained in a dry condition.
- Do not carry radios in pockets. Always ensure they are carried in protective holsters attached to the body by either shoulder lanyard or waist belt, quite apart from maintaining the integrity of the radio this measure will also ensure that you are not exposing other personnel to danger should the radio be dislodged from your pocket or dropped from hand when working at height or climbing ladders.

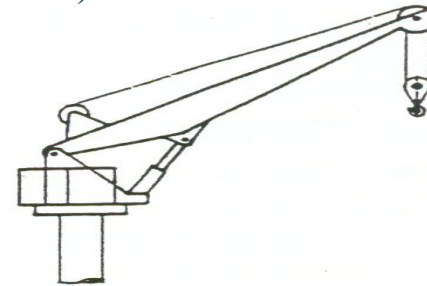
# CRANES AND BOOM TYPES



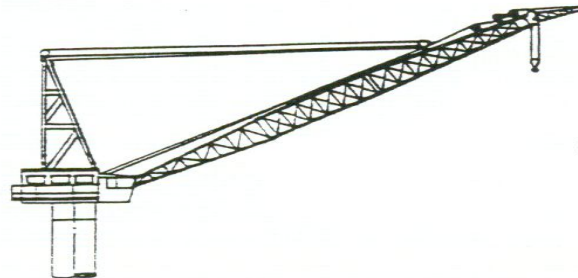
**CRAWLER MOUNTED LATTICE (STRUT) BOOM**



**TRUCK MOUNTED TELESCOPIC**

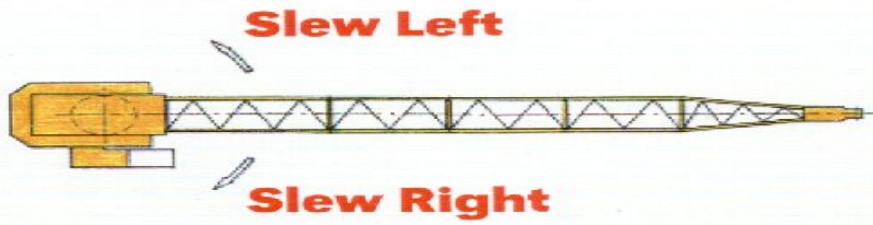
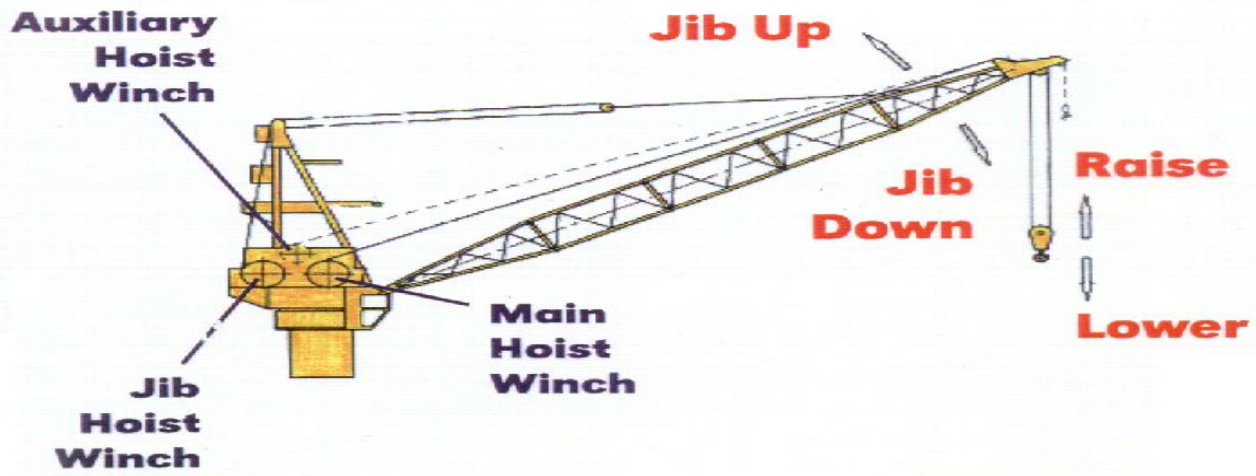


**PEDESTAL MOUNTED FIXED BOX**



**PEDESTAL MOUNTED LATTICE (STRUT) BOOM**

# Crane functions



# STABILITY

STABILITY BASE CRAWLER CRANE

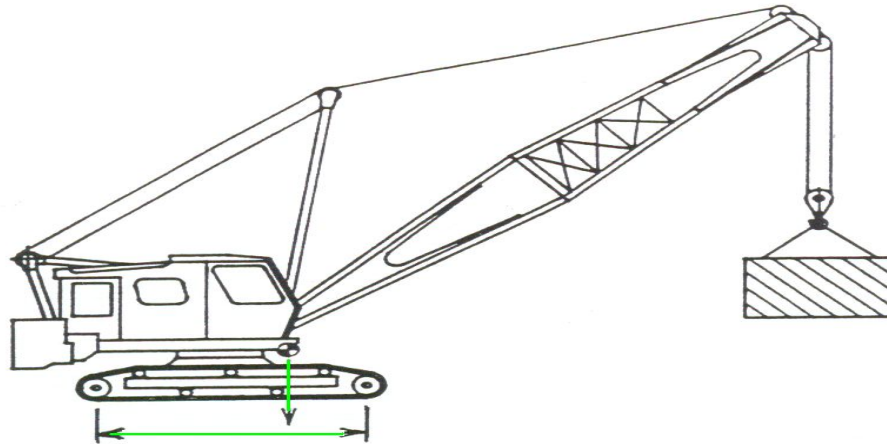
CENTRE OF GRAVITY

NO LOAD

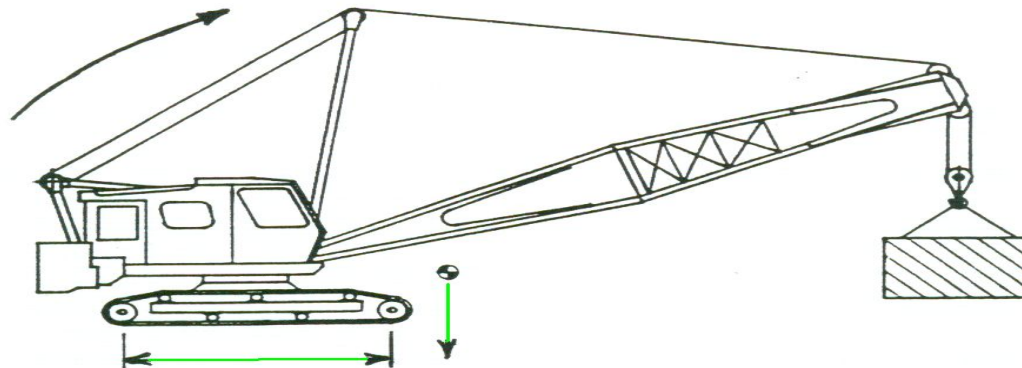
WITHOUT  
OUTRIGGERS

WITH  
OUTRIGGERS

# STABILITY

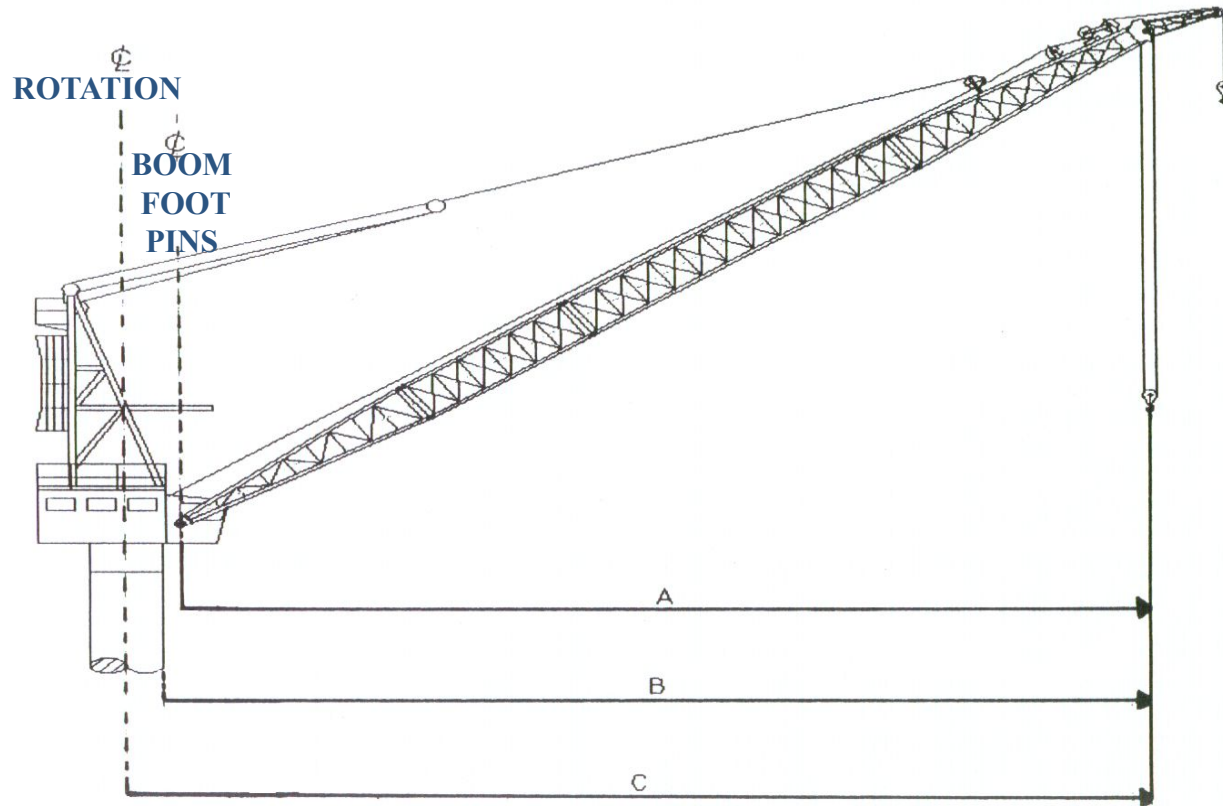


**SAFE LOAD - CENTRE OF GRAVITY SUPPORTED**



**OVER LOAD - CENTRE OF GRAVITY UNSUPPORTED  
CRANE MUST TIP**

# RADIUS MEASUREMENT





## Angle Boom Boom Angle

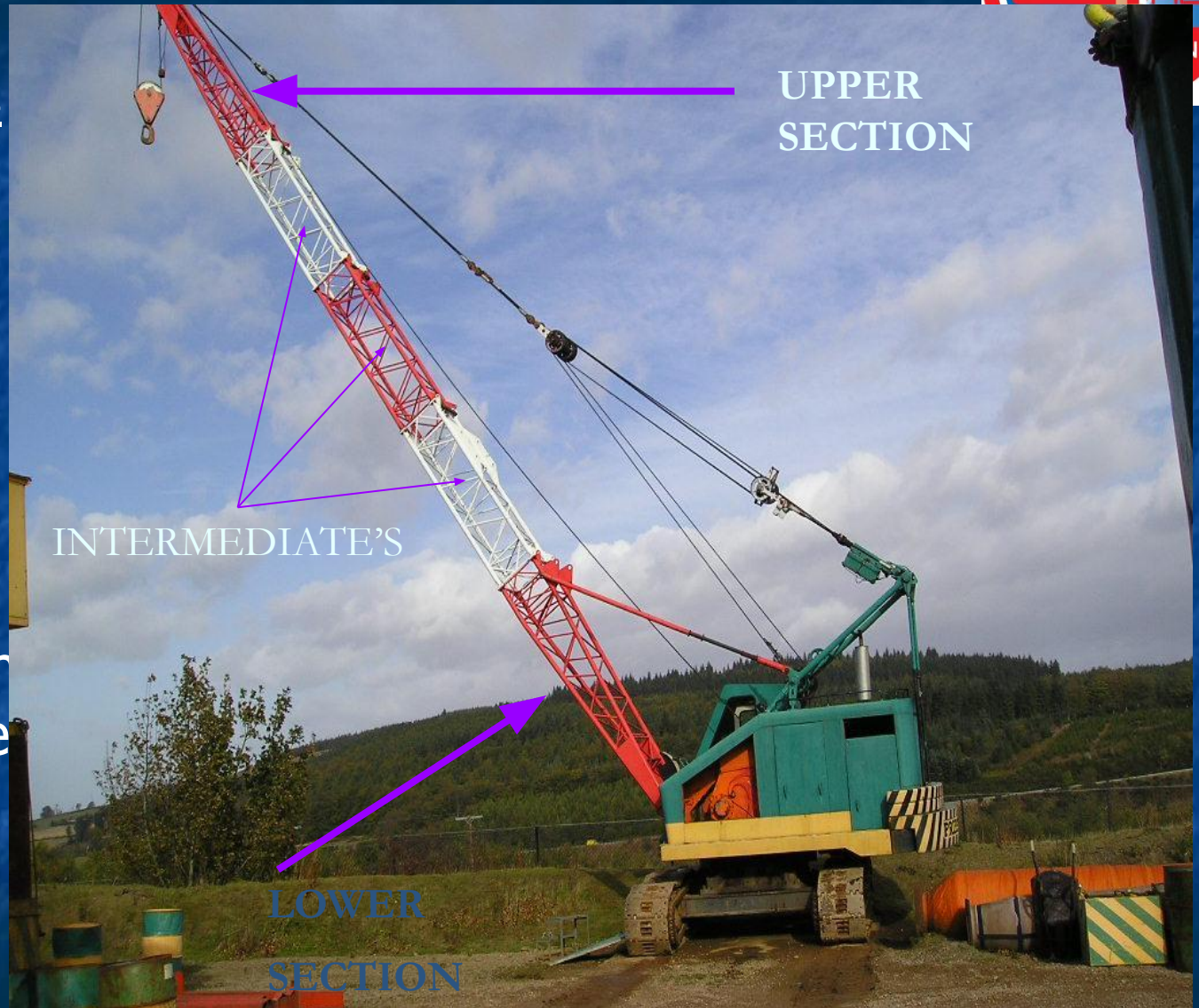
The angle  
from the  
horizontal  
( $0^\circ$ ) at  
which the  
boom rests.





## Boom Sections

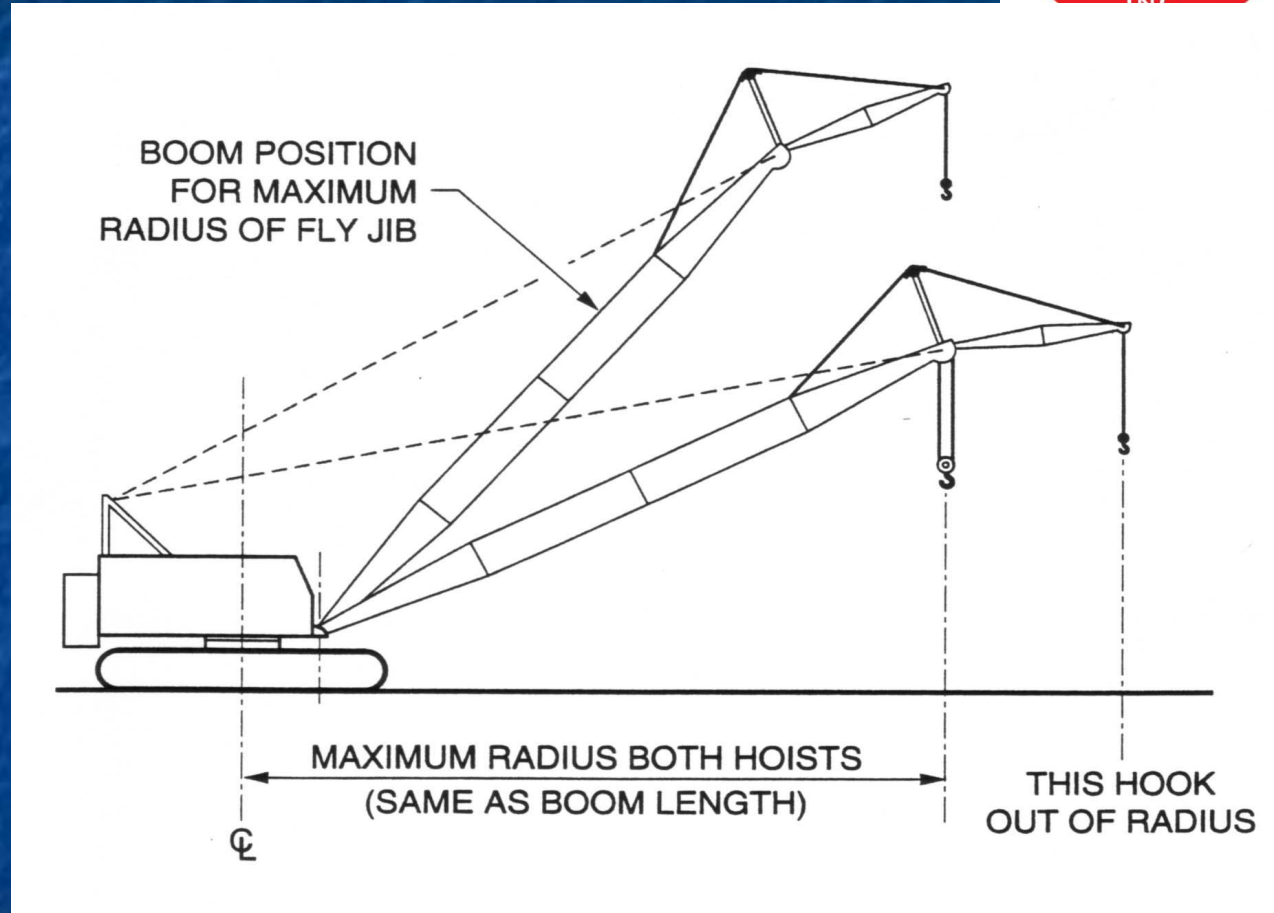
A crane boom is usually in two sections: Upper and Lower. It may be lengthened by the insertion of one or more intermediate sections.





# Fly Jib

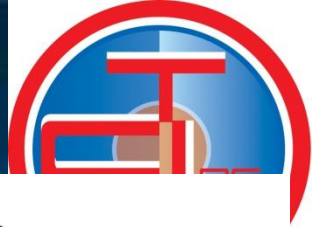
An extension fitted to the main boom/jib over which a secondary hoist system is fitted. (Usually has its own suspension ropes. Also called Auxiliary Jib





**Outrigger  
Auxiliary  
equipment  
for  
extending  
the effective  
base of a  
crane to  
increase its  
stability.**

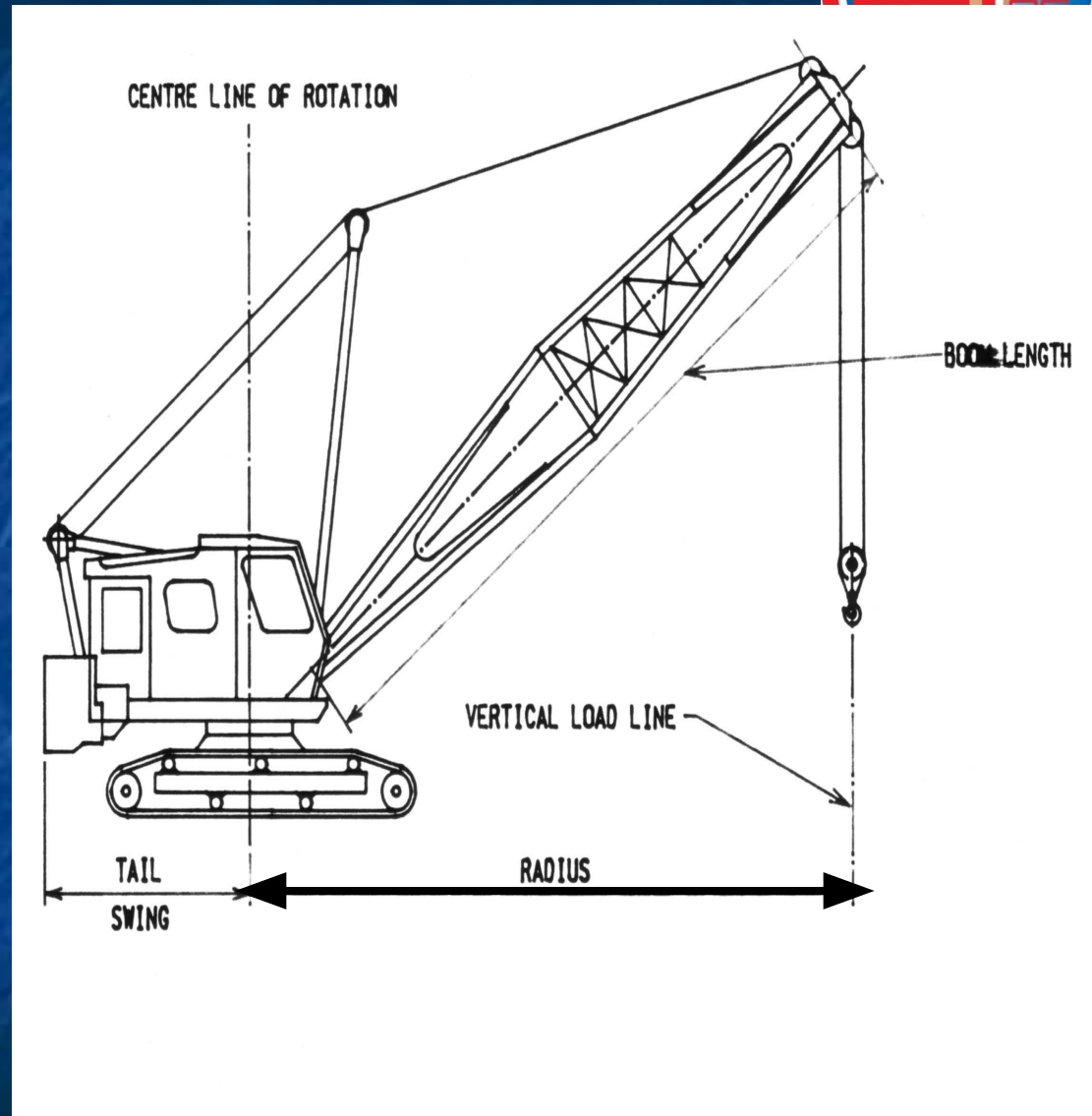




**Radius of Load**  
**/Operating Radius:**

The horizontal distance from the centre of rotation to a vertical line measured through the suspension point of a load on the hook.

**Tail swing or Tail:**  
**Radius** The distance from centre of rotation to furthestmost point of



# Mobile crawler



# Mobile (Truck Mounted) Telescopic





ice boom



# Articulated (knuckle-boom)



# Fixed Box





# GLOBAL DYNAMICS

---



**The effect of global dynamics will be significantly influenced by parameters such as:-**

- The environmental conditions
- Rigging arrangement
- Type of crane vessel
- Stiffness of crane boom and lifting appliances
- Type of cargo vessel
- Weight of lifted object
- Lifting procedures

# OVERLOAD WARNING

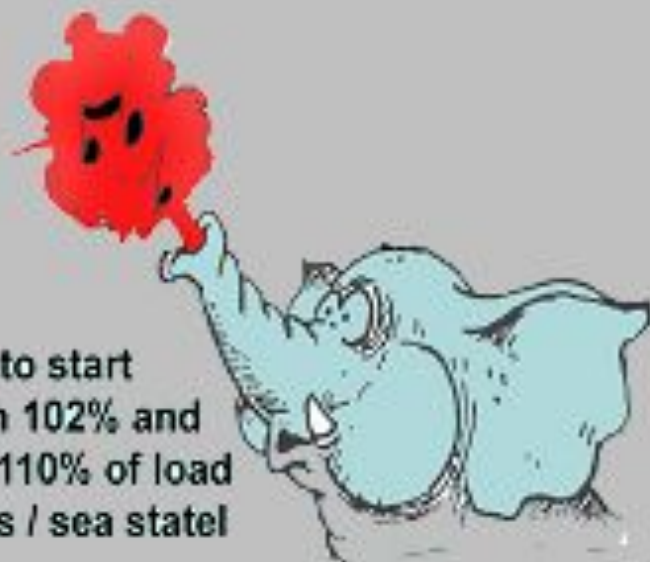
CRANE CAB



Standard Overload Protection System gives visual and audible alarms at a preset load level

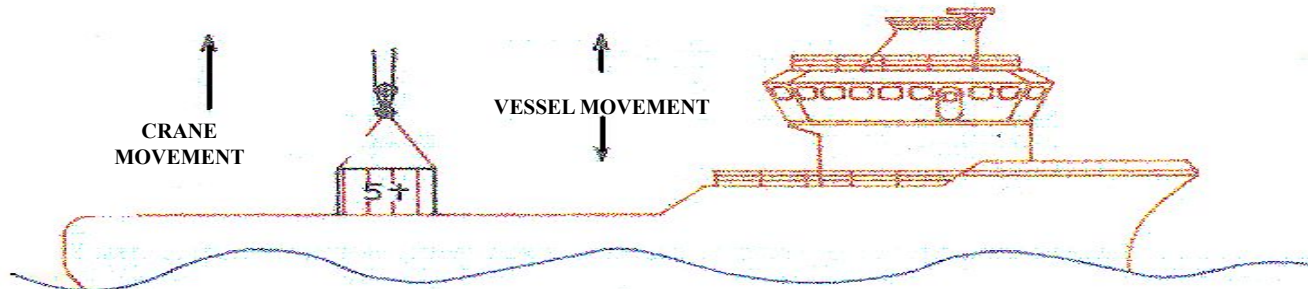


**FLASHING LIGHT**  
Visual alarm to start at not less than 90% and not more than 97.5% of load for given radius / sea state

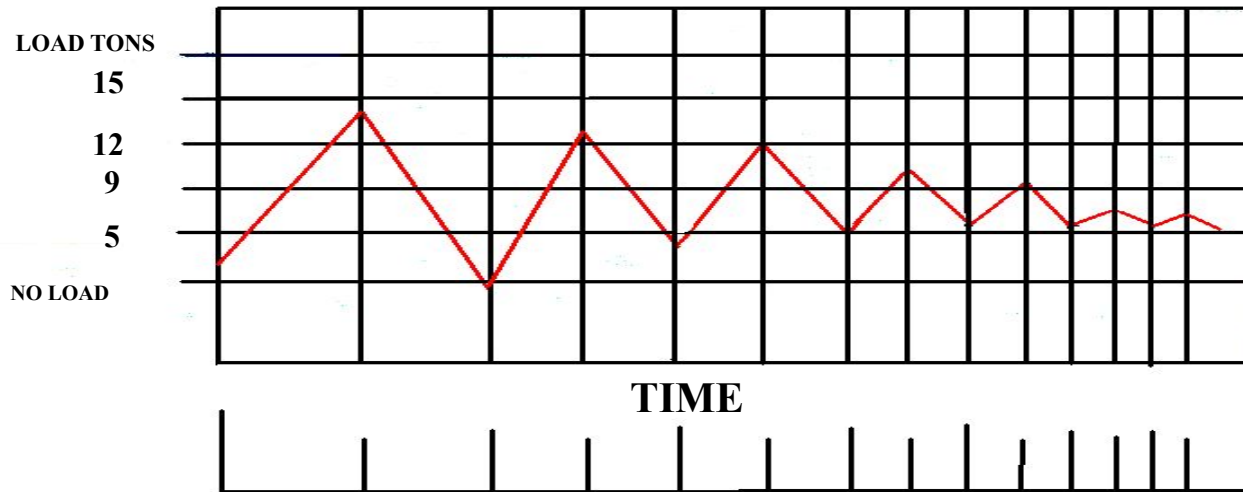


Audible Alarm to start at not less than 102% and not more than 110% of load for given radius / sea state

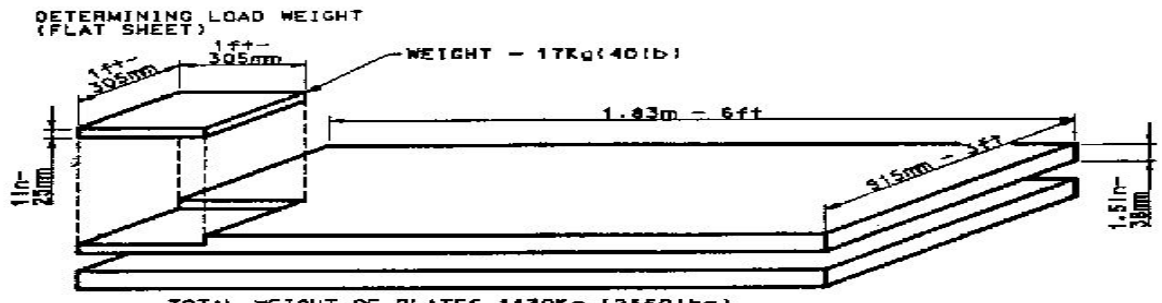
# SHOCK LOADING



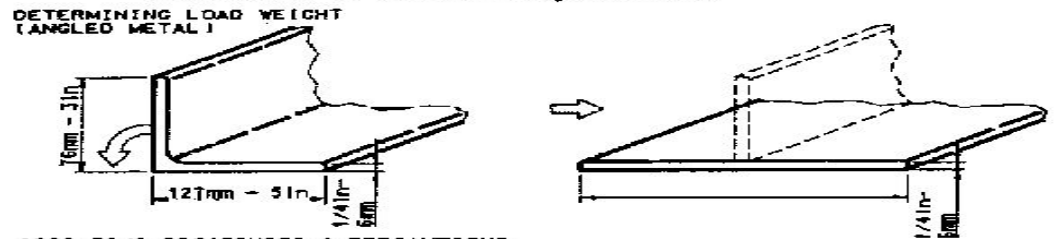
## EFFECTS OF SHOCK LOAD ON CRANE.(ILLUSTRATION ONLY)



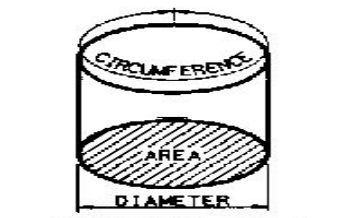
GRAPH SHOWS THE EFFECT OF A 5 TON LOAD COMING ONTO THE CRANE AT A SPEED OF APPROXIMATELY 2 METRES PER SECOND.



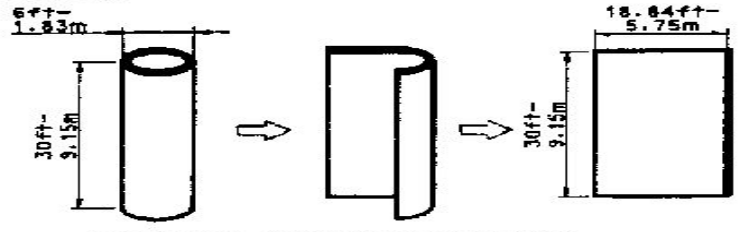
TOTAL WEIGHT OF PLATES 1130Kg (2500lb)



**OPERATING PROCEDURES & PRECAUTIONS**

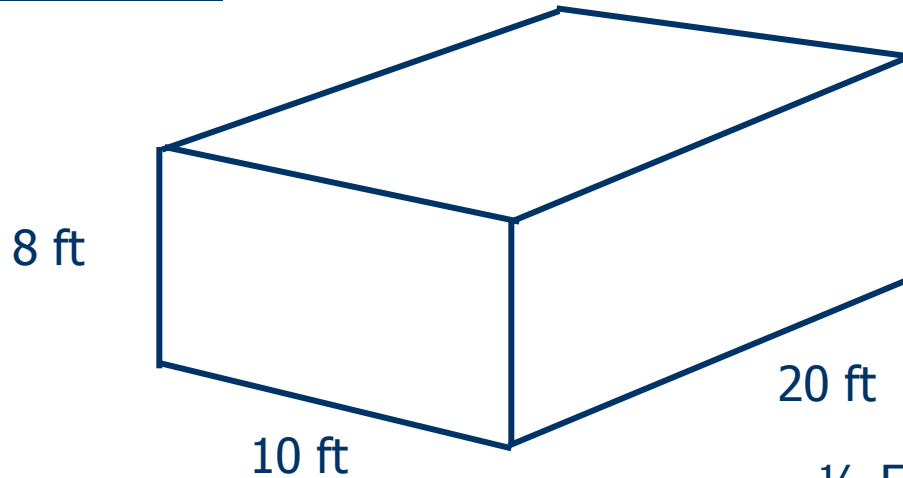


CALCULATING AREA & CIRCUMFERENCE OF METAL



# WEIGHT ESTIMATION

**# REMEMBER TO ADD 25%  
TO TOTAL**



1/2 THICK STEEL

1/2 FULL OF FRESH WATER

## WEIGHT OF CONTAINER

$$20 \times 8 = 160$$

$$20 \times 10 = 200$$

$$10 \times 8 = \underline{80}$$

440

$$\times 2 \text{ (Sides)} = 880 \text{ sq FT}$$

$$\times 20 \text{ Lbs} = 17600 \text{ lbs Dead wt}$$

## WEIGHT OF WATER

$$(L \times B \times H) \quad 20 \times 10 \times 8$$

$$= 1600 \text{ sq ft}$$

$$\div 2 = 800 \text{ sq ft}$$

$$\times 62 \text{ lbs} = 49600 \text{ lbs}$$

17600 lbs

67200 lbs

$$+ 25\% = \underline{16800 \text{ lbs}}$$

**Total Est weight: 84000 lbs**

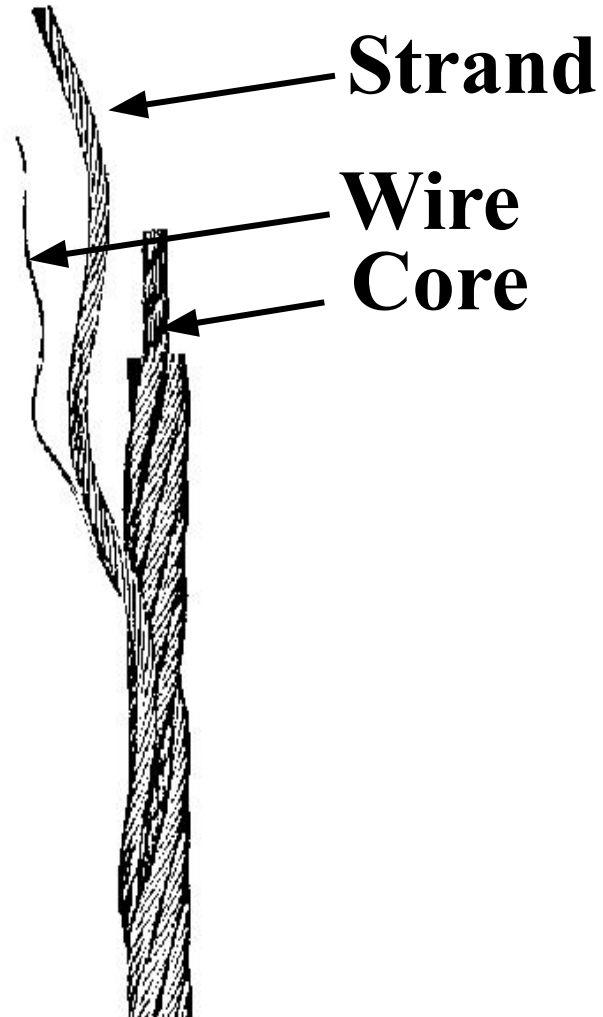


END  
OF  
DAY ONE



# WIRE ROPES

# WIRE ROPE CONSTRUCTION







Generally speaking, all ropes nowadays are

**PREFORMED**

in manufacture and there are a great many different rope constructions, each one having its own particular use.



- There are three main things to observe when examining the construction:

- (a) Number of wires in each strand
- (b) Number of strands in the rope
- (c) Direction in which wires and strands lay (spiral) in the rope

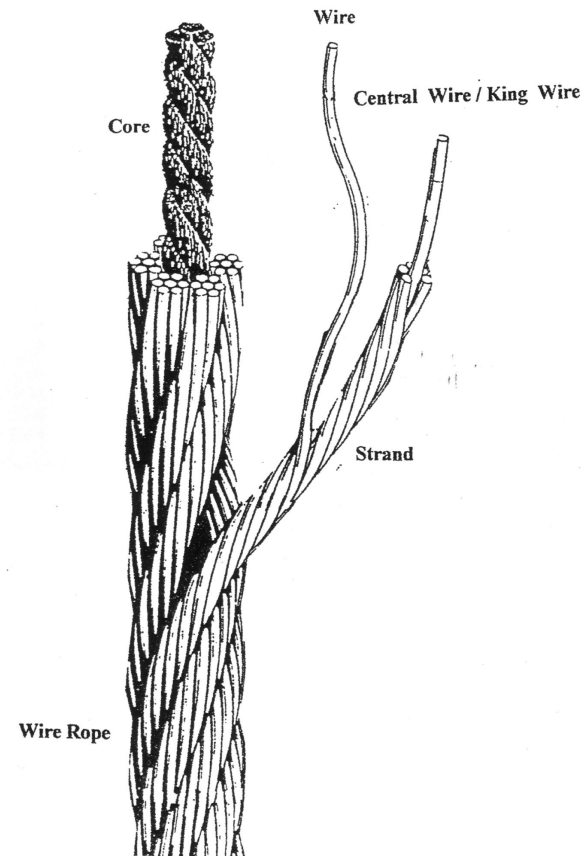
- **CORE**

The core of a wire rope can be

- Fibre (FC),
- Wire Steel (WSC),
- or an Independent Wire Rope Core (IWRC)

- **STRANDS** Depend on classification of Rope but usually consists of Wires spiralling around a Central Core Wire

COMPONENTS OF A WIRE ROPE



# WIRE ROPE LAYS

## WIRE ROPE LAYS

THIS TERM HAS THREE MEANINGS.

(1) TO DESCRIBE THE DIRECTION OF ROTATION OF THE INDIVIDUAL WIRES AND STRANDS.

(A) REGULAR/ORDINARY LAY IS THE TERM USED WHEN THE WIRES ARE SPUN IN THE OPPOSITE DIRECTION TO THE STRANDS IN THE ROPE. THE VISIBLE WIRES ARE PARALLEL TO THE ROPE AXIS. THIS LAY OFFERS GREATER RESISTANCE TO CRUSHING ON DRUMS THAN LANG'S LAY. THIS LAY SHOULD ALWAYS BE USED ON A SINGLE FALL OR WHEN ONE END OF THE ROPE IS FREE TO ROTATE.

(B) LANG'S LAY IS THE TERM USED WHEN THE WIRES IN EACH STRAND ARE SPUN IN THE SAME DIRECTION AS THE STRANDS OF THE ROPE. THE VISIBLE WIRES ARE AT AN ANGLE TO THE ROPE AXIS ARE MUCH LONGER. LENGTHS OF INDIVIDUAL WIRES ARE EXPOSED. ROPES MANUFACTURED WITH THIS LAY ARE SLIGHTLY MORE FLEXIBLE AND OFFER GREATER RESISTANCE TO ABRASION THAN REGULAR/ORDINARY LAY. ONLY APPLICATIONS WHERE BOTH ENDS ARE FIXED, ARE SUITABLE FOR LANG'S LAY ROPES. THESE ROPES SHOULD NEVER BE ATTACHED TO A SWIVEL TYPE FITTING.

(a) Regular Lay/  
Ordinary lay



(b) LANGS IAY



# WIRE ROPE LAYS

## WIRE ROPE LAYS CONT'D

(2) TO DEFINE THE MEASUREMENT OF A “LAY LENGTH” THE LENGTH OF ONE COMPLETE REVOLUTION OF A STRAND AROUND THE LONGITUDINAL AXLE OF THE ROPE. THIS CAN BE INFLUENCED BY THE ROPE’S APPLICATION.

(3) HOW THE WIRES ARE LAID UP IN EACH STRAND - I.E. CROSS LAID OR EQUAL LAID.

A WIRE ROPE IS DESCRIBED AS EQUAL LAID WHEN ALL THE WIRES IN A STRAND HAVE THE SAME PITCH OR LENGTH OF LAY. THEREFORE EACH WIRE IN EACH LAYER LIES EITHER IN A BED FORMED BY THE ‘VALLEYS’ BETWEEN THE WIRES OF AN UNDER LAYER OR ALTERNATIVELY ALONG THE CROWN OF AN UNDER LYING WIRE.

TWO CRITICAL POINTS OF INTERNAL WEAR IN A WIRE ROPE ARE ELIMINATED IN AN EQUAL LAY ROPE- LOCALISED CRUSHING AND CROSS NICKED (SECONDARY BENDING). EQUAL LAID ROPES HAVE A HIGHER BREAKING LOAD THAN THOSE OF CROSS LAID CONSTRUCTION.

(a) Regular Lay/  
Ordinary lay



(b) LANGS LAY



# FACTORS OF SAFETY

General purpose wire rope slings > **5:1**

Polyester slings > **7:1**

Alloy steel shackles > **6:1**

Chain slings (Grade 80) > **4:1**

Running wire ropes > **5:1**

Eyebolts > **5:1**

Open wedge sockets (UK) > **5:1**

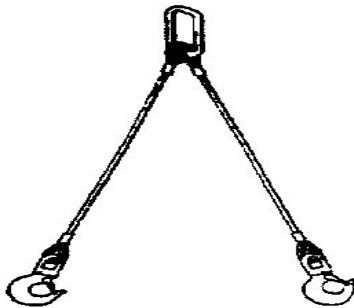
**NOTE:>Equipment used for personnel lifting appliances,E.G. personnel work baskets, carriers etc,  
Have a minimum safety factor of 10:1**

# WIRE ROPE REJECTION CRITERIA

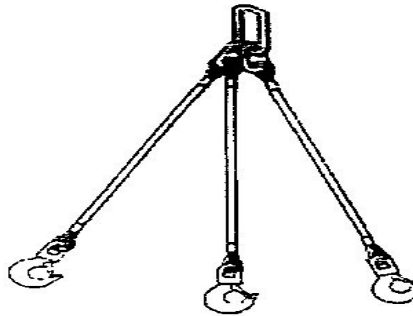
- Consider which regulations apply to your work location and apply the relevant criteria as applicable.
- Recognise the removal criteria. - 9 points to consider  
(BRITISH STANDARDS)
  1. Number,nature,type and position of visible broken wires in a length equal to 10 times the rope diameter a maximum 5% of total number of wires in the rope.
  2. Local groups of visible broken wires-a maximum of 3 in one or adjacent strand.
  3. Deterioration in the vicinity of the termination or terminal damage any wire breaks within 6mm of the termination.
  4. Core deterioration-abrupt loss in diameter.
  5. Wear-Maximum reduction in diameter-10% from nominal diameter. (6&8 strand) (3%from nominal -Multistrand).
  6. Internal corrosion - reject rope if internal corrosion is confirmed.
  7. External corrosion - corrosion causes very high losses in rope breaking load.Reject rope if corrosion causes wire slackness.
  8. Deformations.
  9. Thermal damage.

# WIRE ROPE SLINGS

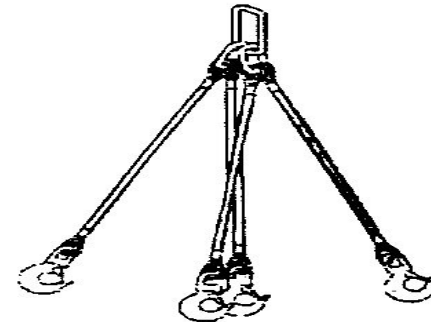
## ● MULTI LEG SLINGS



Two Leg



Three Leg



Four Leg

## ● DISCARD CRITERIA

- Random broken wires in one lay length not to exceed 6.
- Number of broken wires in one strand over one lay length not to exceed 3.
- Number of broken wires in ten diameters not to exceed 5% of total.
- No broken wires permitted where rope enters termination.
- Wear must not exceed 10% of the original diameter in a 6 strand rope and 3% in a multi strand rope.

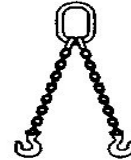
# TYPICAL SLING CONFIGURATIONS



SINGLE LEG



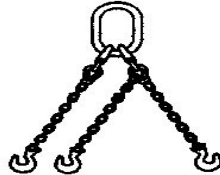
ENDLESS



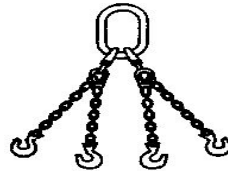
DOUBLE LEG



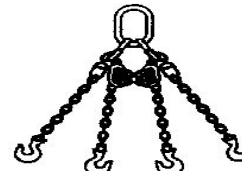
WITH CLUTCHES



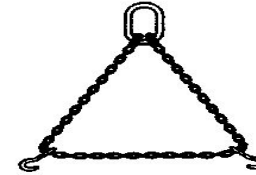
THREE LEGS



FOUR LEG



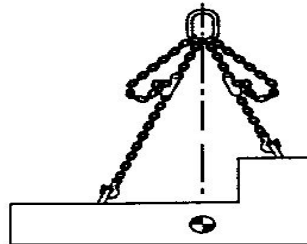
WITH CLUTCHES



BARREL SLING

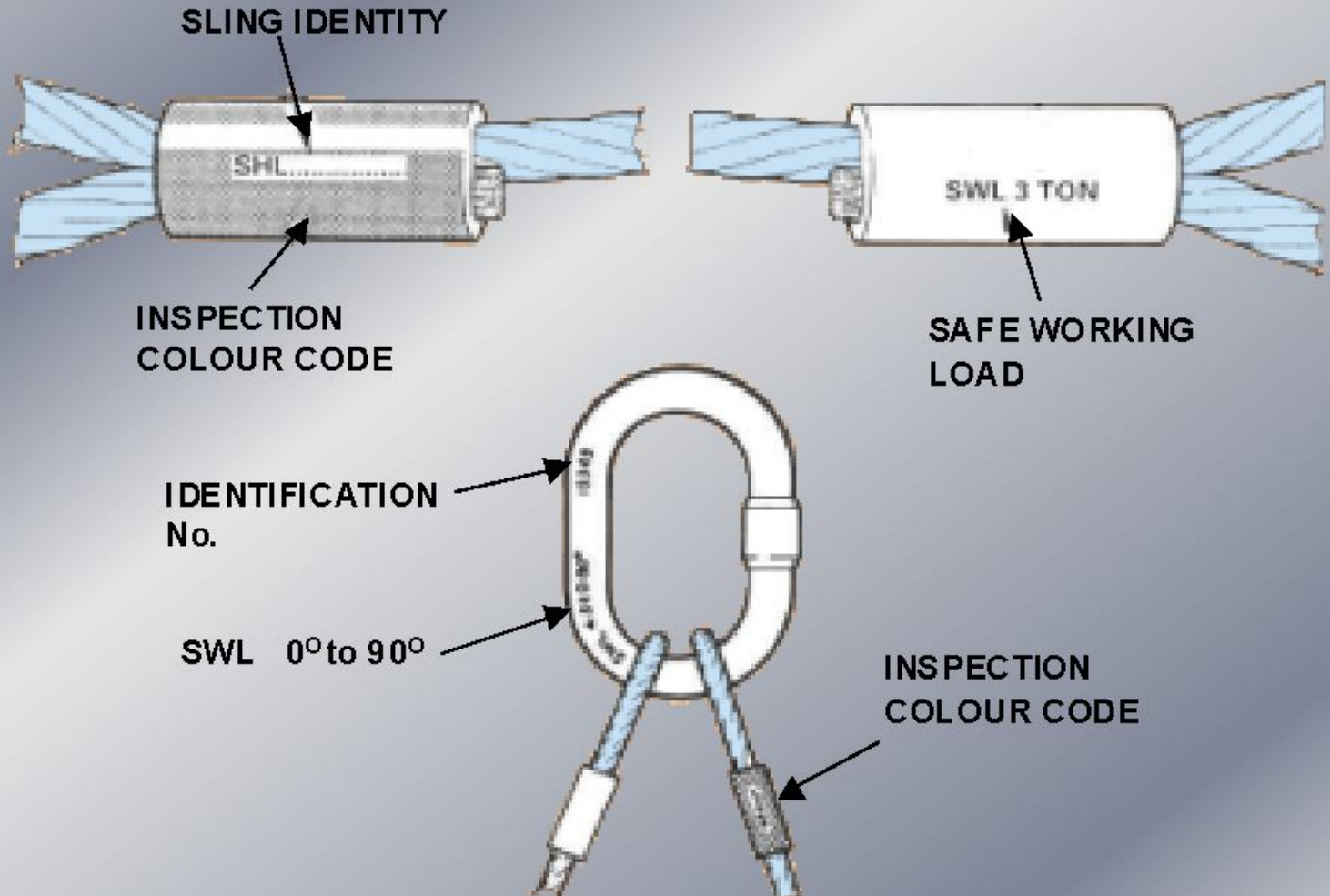
WHERE THE SLINGS ARE TO BE FITTED WITH HOOKS, THE DESIRED TYPE FOR SAFETY IS THE BK TYPE.

CHAIN SLINGS FITTED WITH SHORTENING CLUTCHES ARE IDEAL FOR LIFTING LOADS WITH AN OFFSET CENTRE OF GRAVITY AS THE LEG LENGTH CAN BE ADJUSTED TO POSITION THE LIFTING RING DIRECTLY OVER THE CENTRE OF GRAVITY. THIS ALLOWS THE LOAD TO BE LIFTED LEVEL





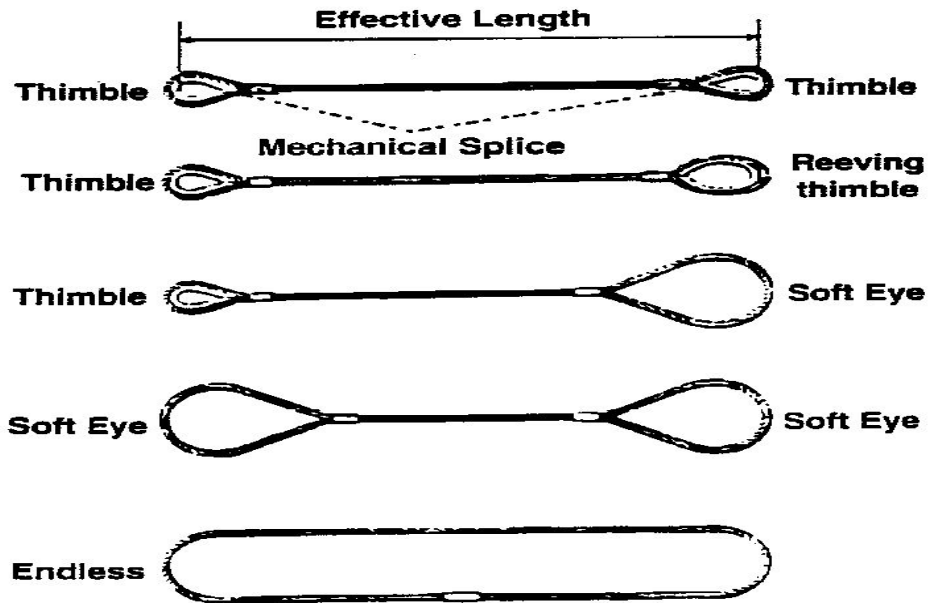
# WIRE ROPE SLINGS



# THE SAFE USE OF WIRE ROPE SLINGS

WIRE ROPE SLINGS ARE GENERALLY MANUFACTURED FROM WIRE WITH A TENSILE STRENGTH OF 180 KG/MM<sup>2</sup> (KNOWN AS 180 GRADE). TERMINATIONS BEING FORMED BY MECHANICAL SPLICING COMMONLY KNOWN AS TALURITS OR FERRULES. THE EYES OF THE SLING CAN BE FITTED WITH OR WITHOUT THIMBLES ACCORDING TO IT'S PURPOSE. FOR GENERAL USE , SOFT EYE SUPERLOOP SLINGS ARE PREFERRED. THE EYES OF WHICH ARE CONSTRUCTED BY SPLICING THE WIRE AND PRESSING ON A STEEL FERRULE TO SECURE THE SPLICE.(ALSO KNOWN AS FLEMISH EYES). TRANSIT SLINGS ARE MANUFACTURED USING STANDARD TALURIT FITTINGS.

WIRE ROPE SLINGS ARE BY FAR THE MOST COMMONLY USED AS THEY ARE VERSATILE AND COMPARITAVELY LIGHTWEIGHT IN RELATION TO THEIR STRENGTH.

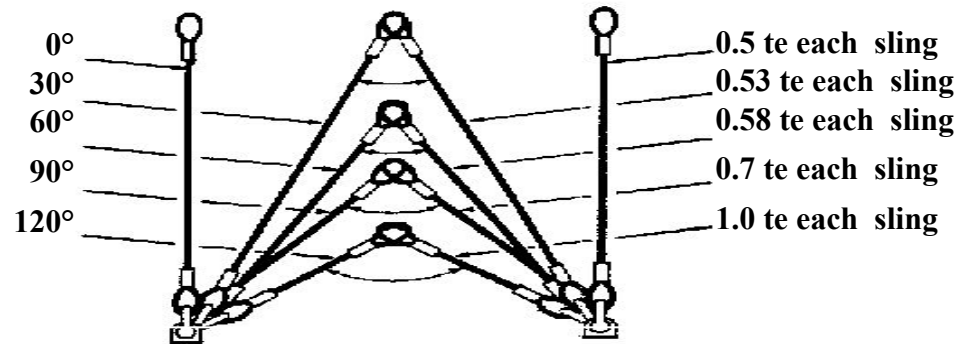


## WIRE ROPE SLING CHART

ROPE DIAMETE R	6 X 19 6 X 36 GROUPS FIBRE CORE SAFE WORKING LOAD					MINI BREAK LOAD	PROOF LOAD PER LEG @ 0°
	SINGLE LEG	LEG ANGLE 0 - 90°		LEG ANGLE 90 - 120°			
		2 leg tonne	3 & 4 leg tonne	2 leg tonne	3 & 4 leg tonne		
mm	tonne	tonne	tonne	tonne	tonne	tonne	
5	0.278	0.389	0.584	0.278	0.417	1.39	0.556
6	0.400	0.560	0.840	0.400	0.600	200	0.800
8	0.762	1.1	1.6	0.762	1.1	3.81	1.52
9	0.964	1.3	2.0	0.962	1.4	4.82	1.93
10	1.2	1.7	2.5	1.2	1.8	5.95	2.4
11	1.4	2.0	3.0	1.4	2.2	7.21	2.8
12	1.7	2.4	3.6	1.7	2.6	8.57	3.4
13	2.0	2.8	4.2	2.0	3.0	10.1	4.0
14	2.3	3.2	4.9	2.3	3.5	11.6	4.6
16	3.0	4.3	6.4	3.0	4.6	15.3	6.0
18	3.9	5.4	8.1	3.9	5.8	19.3	7.8
19	4.3	6.0	9.0	4.3	6.5	21.5	8.6
20	4.8	6.7	10.0	4.7	7.2	23.9	9.6
22	5.8	8.1	12.1	5.8	8.6	28.8	11.6
24	6.9	9.6	14.4	6.9	10.3	34.3	13.8
26	8.1	11.3	16.9	8.1	12.1	40.3	16.2
28	9.3	13.1	19.6	9.3	14.0	46.7	18.6
32	12.2	17.1	25.6	12.1	18.3	61.0	24.4
35	14.6	20.4	30.7	14.6	21.9	73.0	29.2
36	15.4	21.6	32.4	15.4	23.2	77.2	30.8
38	17.2	24.1	36.1	17.1	25.8	85.9	34.4
40	19.1	26.7	40.0	19.1	28.6	95.3	38.2

THESE TABLES ARE COMPILED IN COMPLIANCE WITH BS.1290 1983 AND BS.302 PT 2  
1987  
UNIFORM LOAD METHOD CALCULATION USED THROUGHOUT  
SWLs OF LESS THAN 1.0T ARE NORMALLY CITED IN KILOGRAMS

# SLING ANGLES



**1.0 Tonne**

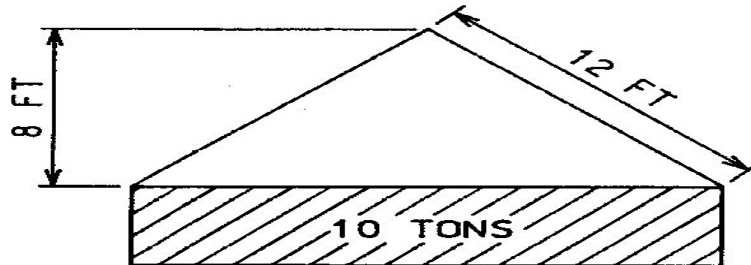
**The SWL of a pair of single slings decreases as the angle between them increases.**

0°-SWL=SWL of one sling x 2  
30°-SWL=SWL of one sling x 2 x 0.966  
60°-SWL=SWL of one sling x 2 x 0.866  
90°-SWL=SWL of one sling x 2 x 0.707  
120°-SWL=SWL of one sling x 2 x 0.5

0°-SWL=SWL of one sling x 2  
30°-SWL=SWL of one sling x 1.93  
60°-SWL=SWL of one sling x 1.73  
90°-SWL=SWL of one sling x 1.414  
120°-SWL=SWL of one sling only.

## TENSION

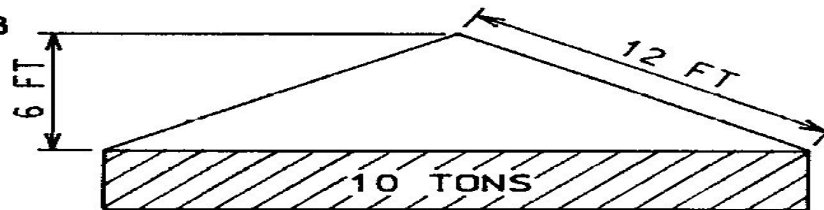
EXAMPLE A



$$\frac{10 \times 12}{2(\text{SLINGS}) \times 8} = \frac{120}{16} = 7.5 \text{ TONS IN EACH LEG}$$

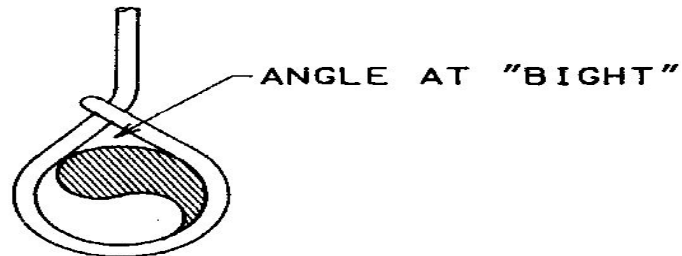
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EXAMPLE B



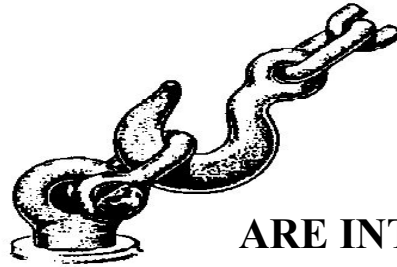
$$\frac{10 \times 12}{2(\text{SLINGS}) \times 6} = \frac{120}{12} = 10 \text{ TONS IN EACH LEG}$$

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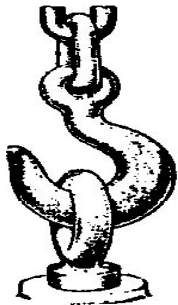


# EYEBOLTS-(BS 4278)

## COLLAR EYEBOLT

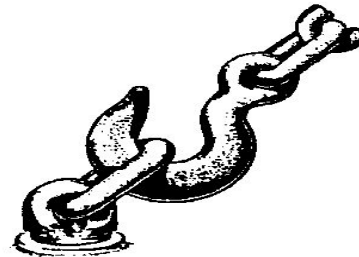


ARE INTENDED FOR PERMANENT ATTACHMENT TO HEAVY PIECES OF EQUIPMENT AND ARE USUALLY FITTED IN PAIRS



## DYNAMO EYEBOLT

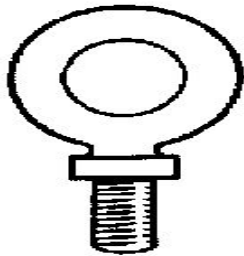
SHOULD BE USED FOR VERTICAL LIFTS OR 0° ONLY



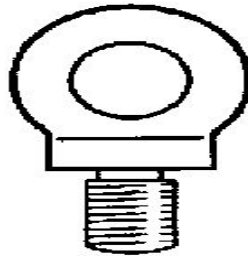
## EYEBOLT WITH LINK

INTENDED FOR GENERAL LIFTING

# EYEBOLTS



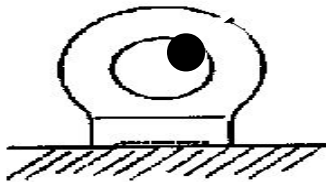
DYNAMO



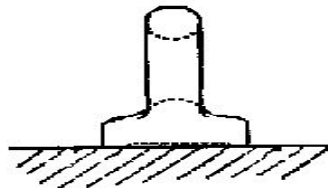
COLLAR



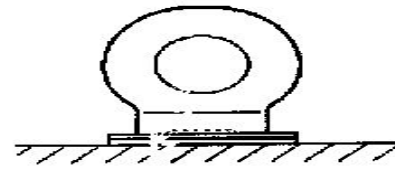
COLLAR WITH LINK



SAME PLANE  
CORRECT

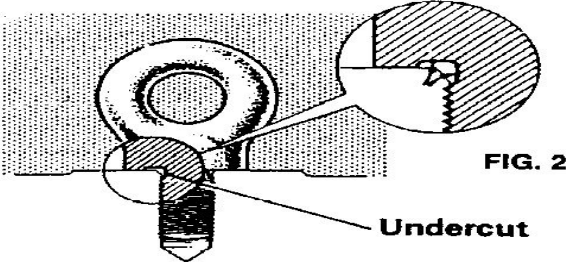


AGAINST PLANE  
INCORRECT



SHIM TO CORRECT  
ORIENTATION

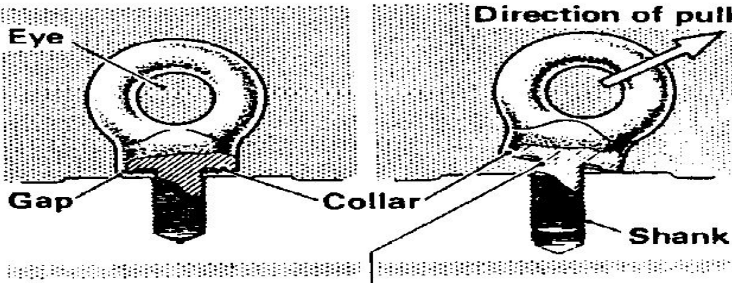
**Eyebolts – (BS 4278)**



**FIG. 2**

**CORRECT METHOD OF FITTING**

**INCORRECT METHODS OF FITTING**

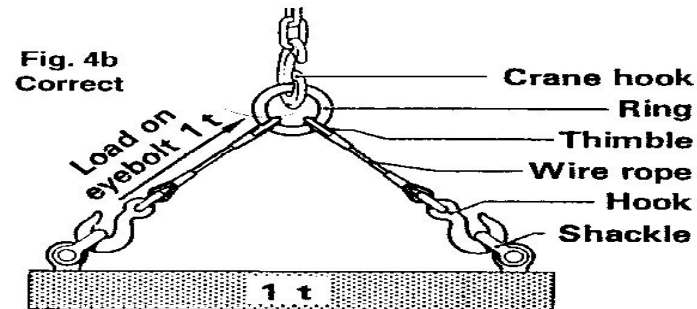
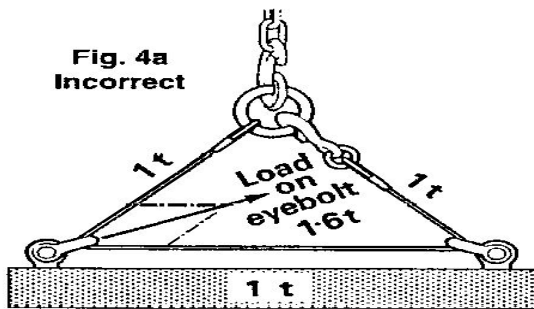


**FIG. 3**

**Area where failure will take place**



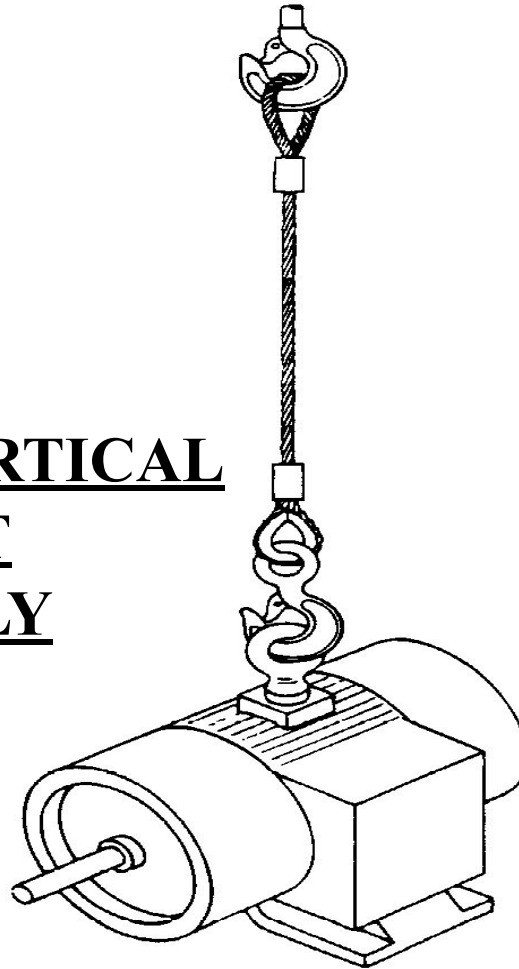
## CORRECT/INCORRECT METHOD OF SLINGING WHEN USING PAIRS OF SLINGS



**NOTE:-** INCREASE IN LOAD ON EYEBOLT WITH  
INCORRECT METHOD OF SLINGING.

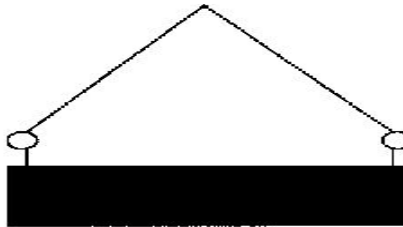
# DYNAMO EYEBOLT

SINGLE VERTICAL  
LIFT  
0° ONLY



# EYEBOLT CHART

## RECOMMENDED S.W.L. LOADS



**MAXIMUM LOAD W TO BE LIFTED BY A  
PAIR OF EYEBOLTS WHEN THE ANGLE  
BETWEEN THE  
SLING LEGS IS 0°**

### **SAFE WORKING LOADS OF PAIRS OF EYEBOLTS**

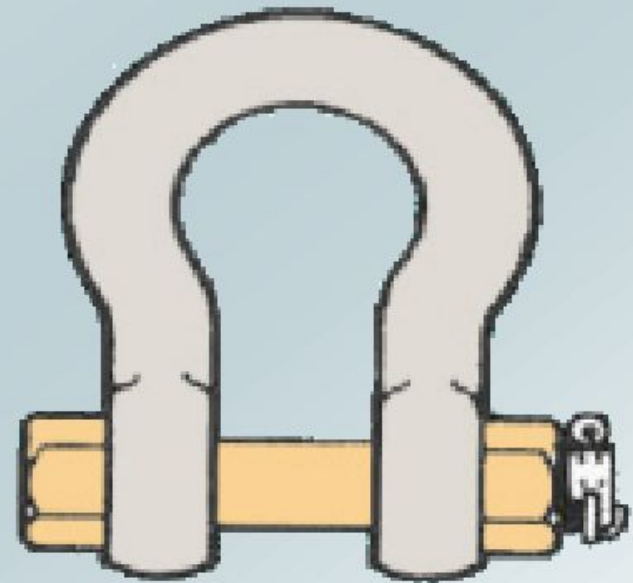
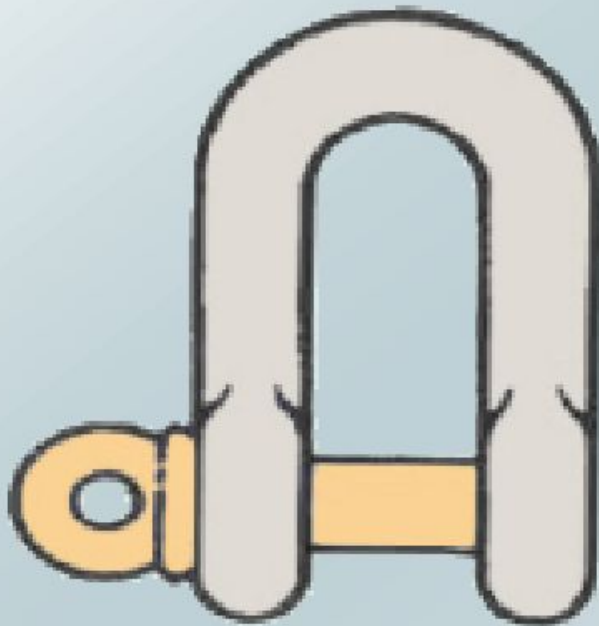
<b>SINGLE VERTICAL</b>	<b>PAIR VERTICAL</b>	<b>0°&gt;30°</b>	<b>30°&gt;60°</b>	<b>60°&gt;90°</b>
1.0	2.0	1.3	800KGS	500KGS
1.25	2.5	1.6	1.0	630KGS
1.6	3.2	2.0	1.25	800KGS
2.0	4.0	2.5	1.6	1.0
2.5	5.0	3.2	2.0	1.25
3.2	6.4	4.0	2.5	1.6
4.0	8.0	5.0	3.2	2.0
5.0	10.0	6.3	4.0	2.5
6.3	12.6	8.0	5.0	3.2
8.0	16.0	10.0	6.3	4.0
10.0	20.0	12.5	8.0	5.0
12.5	25.0	16.0	10.0	6.3
16.0	32.0	20.0	12.5	8.0
20.0	40.0	25.0	16.0	10.0
25.0	50.0	32.0	20.0	12.5
<b>REDUCTION FACTOR</b>		<b>0.63</b>	<b>0.4</b>	<b>0.25</b>



# SHACKLES

---

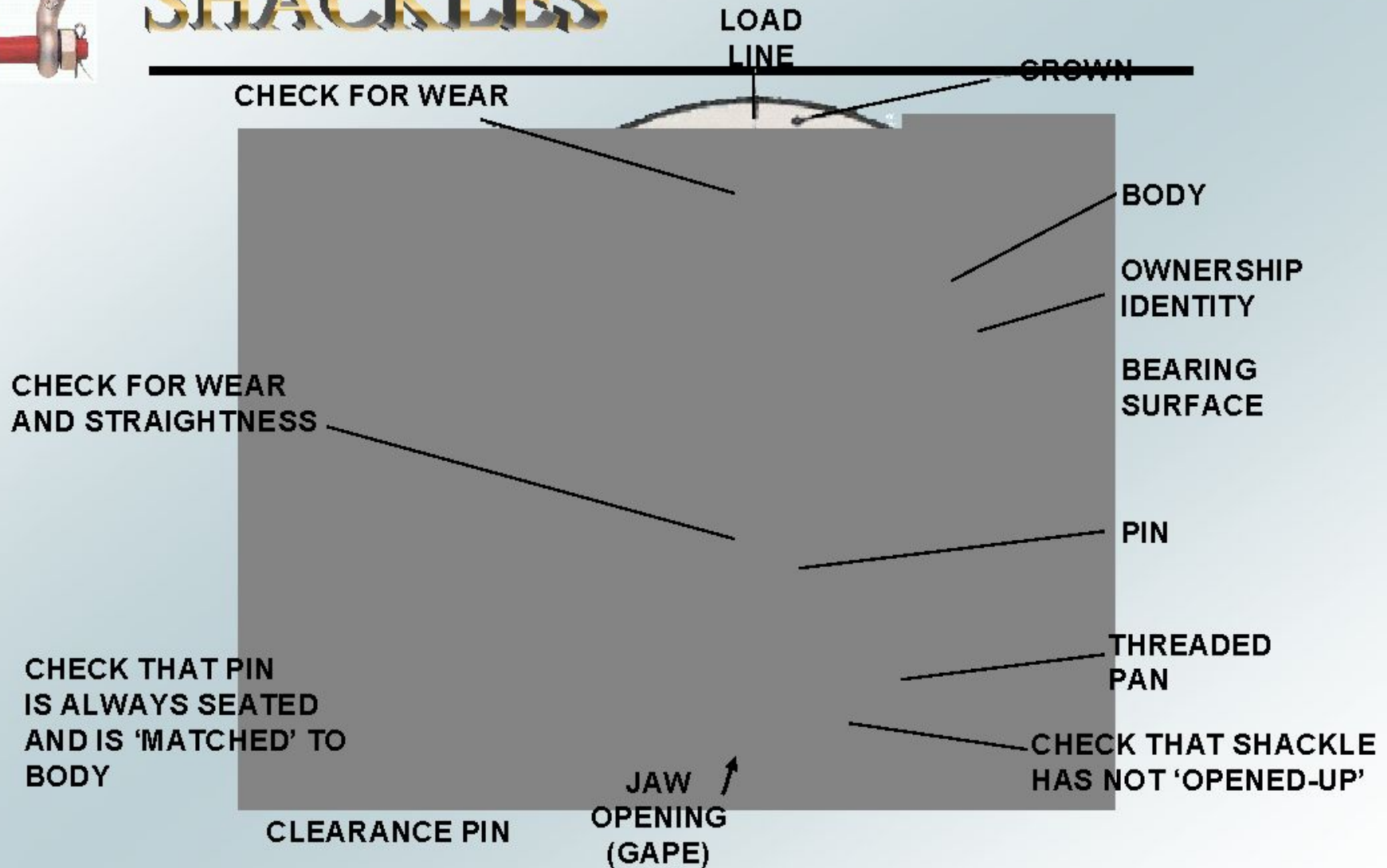
**DEE TYPE SHACKLE  
(With screw pin)**



**BOW TYPE SAFETY SHACKLE  
(With round bolt & safety pin)**



# SHACKLES



# SHACKLES

## PRE - USE INSPECTION

- Select correct type shackle for the job in hand.
- Ensure the shackle is correctly colour coded.
- Check the safe working load of the shackle before use - no **SWL - quarantine** .
- Check shackle pin for excessive wear-if wear is **1/10th** or more of original diameter **quarantine**.
- Make sure the pin is free-but not loose in the tapped hole(s) of the shackle.
- Threads on pin and shackle should be undamaged and without appreciable wear.

# SHACKLES

## PRE - USE INSPECTION

### (CONT'D)

- Check alignment of pin holes - the untapped hole should not be worn or oversized.
- Only properly fitted pins shall be used in shackles.
- Home made or modified shackles must **never** be used.
- Check jaws and pin of shackle for distortion. Check body of shackle for pitting, cracks or corrosion.
- To test shackle suspend and tap lightly with a hammer or the shackle pin - **"SOUND"** shackles should have a **"clear"** ring or **"ping"**

# SAFE WORKING LOADS OF ALLOY SHACKLES (U.S.FEDERAL SPEC.)



ANCHOR SHACKLE  
WITH SCREW PIN



SAFETY ANCHOR  
BOW TYPE



CHAIN SHACKLE  
SCREW PIN



SAFETY CHAIN  
BOW TYPE

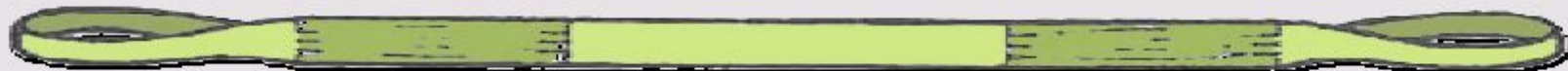
<u>DIA BOW</u>		<u>DIA PIN</u>		<u>INSIDE CHAIN ANCHOR</u>			<u>SWL</u>	<u>WIDTH</u>
<u>MM</u>	<u>MI</u>	<u>WIDTH</u>	<u>TYPE</u>	<u>TYPE</u>	<u>OF BOW</u>			
		MM	MM	MM	MM			
13	16	22	43	51	2.0t		32	
16	19	26	51	64	3.25t		43	
19	22	31	59	76	4.75t		51	
22	25	36	73	83	6.5t		58	
26		28	43	85	95	8.5t		68
28	32	47	90	106	9.5t		75	
32	35	51	94	115	12.5t		83	
35	38	57	115	133	13.5t		92	
38	42	60	127	146	17.0t		99	
45		52	74	149	178	25.0t		126
52	53	83	171	197	35.0t		146	
64	70	105	203	254	55.0t		185	
76	82	127	230	330	85.0t		190	
90	95	146	267	381	120.0t		238	





END  
OF  
DAY TWO

# WEBBING



# SLINGS

# SUBSTANCES

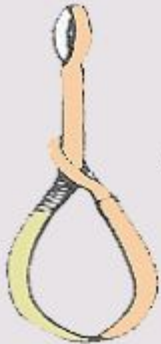


<b>SUBSTANCE</b> Net Rope Material	<b>ACIDS</b>	<b>ALKALIS</b>	<b>ORGANIC SOLVENTS</b> (Xylene, Toulene, Tric, Petrol, White Spirit ETC)	<b>OILS</b>
<b>Natural Fibres</b> (Manilla&Sisal)	Very Susceptible To Attack	Very Susceptible To Attack	Susceptible To Attack Become Embrittled	Susceptible ToAttack
<b>NYLON</b>	Susceptible ToAttack	*Highly Resistant To Attack	*Highly Resistant To Attack	*Highly Resistant To Attack
<b>POLYESTER</b> (TERYLENE)	*Highly Resistant To Attack	Susceptible ToAttack	*Virtually Unaffected	Virtually Unaffected
<b>POLY</b> <b>ETHELENE</b>	*Highly Resistant To Attack	*Highly Resistant To Attack	Susceptible To Attack Particularly If Solvent Hot	*NotAffected
<b>POLY PROP</b> <b>YLENE</b>	*Highly Resistant To Attack	*Highly Resistant To Attack	Attacked by some solvents E.G. Xylene and Toulene	*Not Affected

# MODE FACTORS



**STRAIGHT LIFT - MODE FACTOR = 1**  
(eg FOR 1 TONNE SLING, SWL = 1 TONNE)



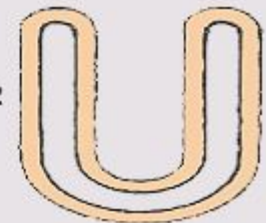
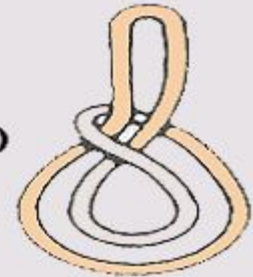
**CHOKED LIFT - MODE FACTOR = 0.8**  
(eg FOR 1 TONNE SLING, SWL = 0.8 TONNE)



**BASKET HITCH - PARALLEL, MODE FACTOR = 2**  
(eg FOR 1 TONNE SLING, SWL = 2 TONNE)


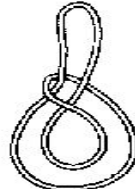
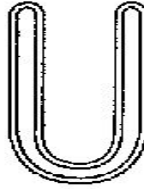




**BASKET HITCH - 90 DEGREE, MODE FACTOR = 1.4**  
(eg FOR 1 TONNE SLING, SWL = 1.4 TONNE)



# SAFE WORKING LOADS OF MAN-MADE FIBRE SLINGS

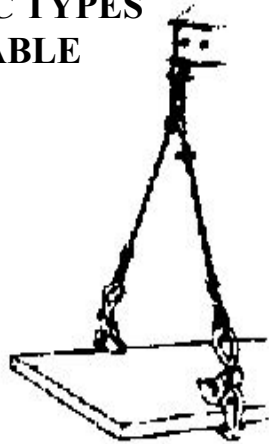
## ROUND SLINGS

CAPACITIES				
				
<b>VERTICAL</b>	<b>CHOKER</b>	<b>BASKET</b>	<b>BASKET 90°</b>	<b>BASKET 120°</b>
1.0t	800kg	2.0t	1.4t	1.0t
1.5t	1.2t	3.0t	2.1t	1.5t
2.0t	1.6t	4.0t	2.8t	2.0t
3.0t	2.4t	6.0t	4.2t	3.0t
4.0t	3.2t	8.0t	5.6t	4.0t
6.0t	4.8t	12.0t	8.4t	6.0t
8.0t	6.4t	16.0t	11.2t	8.0t
12.0t	9.6t	24.0t	16.8t	12.0t

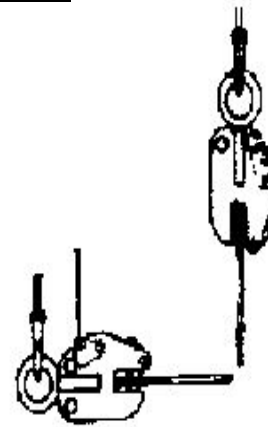
WIDTH mm	CAPACITIES				
	VERTICAL	CHOKE	BASKET	BASKET 90°	BASKET 120°
50	1.0t	800kg	2.0t	1.4t	1.0t
75	1.5t	1.2t	3.0t	2.1t	1.5t
100	2.0t	1.6t	4.0t	2.8t	2.0t
150	3.0t	2.4t	6.0t	4.2t	3.0t
200	4.0t	3.2t	8.0t	5.6t	4.0t
250	5.0t	4.0t	10.0t	7.0t	5.0t
300	6.0t	4.8t	12.0t	8.4t	6.0t

# PLATE CLAMPS

- TWO BASIC TYPES AVAILABLE



Horizontal clamps



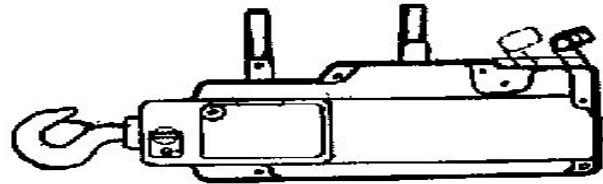
Locking mechanism

Plate

Universal clamps  
(vertical)

- Horizontal clamps can only be used in pairs.
- Universal clamps can be used individually.
- When using Universal clamps in pairs you must use a spreader beam.

# WIRE ROPE HOISTS



STANDARD ROPE HOIST

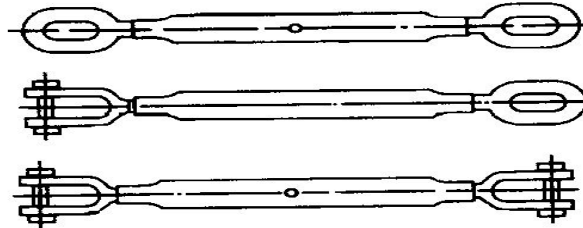
## TWO TYPES OF APPLICATION

- LIFTING APPLICATION
- PULLING APPLICATION

## CAPACITY OF HOISTS DEPENDING ON APPLICATION

S W L (LIFTING)	S W L (PULLING)
800KG	1200KG
1600KG	2500KG
3200KG	5000KG

# SWL OF TURNBUCKLES/ RIGGING SCREWS

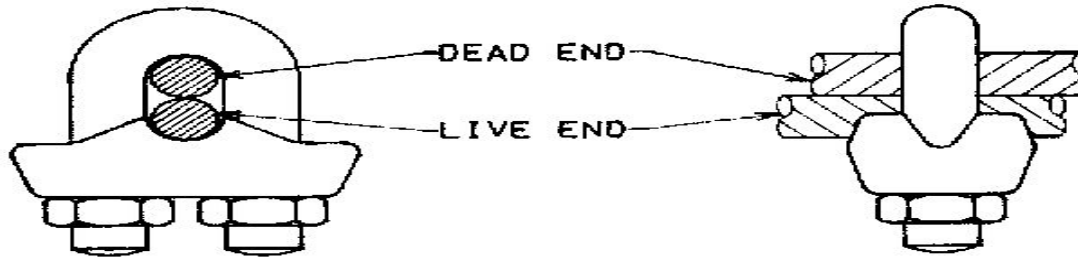


BS 4429

DIA (mm)	SWL	U.S. FED. SPEC	
		DIA (ins)	WLL
10	300KG		
12	500KG		
16	750KG	3/8	545KG
20	1.25t	1/2	1.00t
22	2.0t	5/8	1.59t
27	3.0t	3/4	2.36t
30	4.0t	7/8	3.27t
33	5.0t	1	4.55t
39	6.0t	1 1/4	6.90t
42	7.5t	1 1/2	9.73t
48	10.0t	1 3/4	12.13t
56	15.0t	2	16.82t
64	20.0t	2 1/2	27.27t
72	25.0t	2 3/4	34.09t
76	30.0t		
85	40.0t		
100	50.0t		

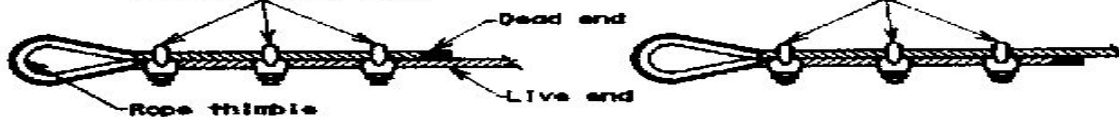


# WIRE ROPE CLIPS (BULLDOGS)



**CORRECT**  
"U" bolt of all clips  
on dead end of rope

**INCORRECT**  
"U" bolts on live end  
of rope

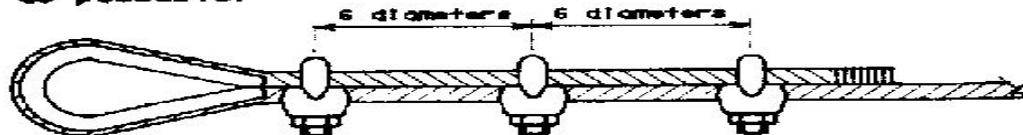


## Use of rope grips

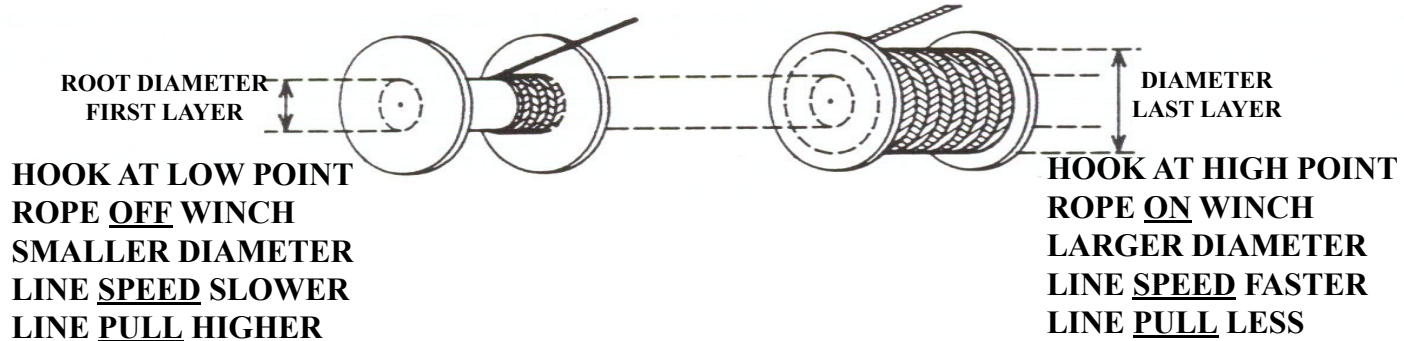
Up to and including 20mm diameter	-	3 grips
Over 20mm up to and including 30mm	-	4 grips
Over 30mm up to and including 40mm	-	5 grips
Over 40mm up to and including 50mm	-	6 grips
Over 50mm	-	7 grips

The bulldog grips should be properly fitted with the "U" bolt on the short end (the "dead" end) of the rope, and they should be spaced at a distance equal to six rope diameters.

The first grip should be fitted as close to the thimble as possible.



# LINE SPEED AND LINE PULL



THE SAME PRINCIPLE APPLIES TO BOOM HOIST WINCH

TYPICAL HYDRAULIC CRANE HOIST WINCH

## SINGLE LINE PERFORMANCE

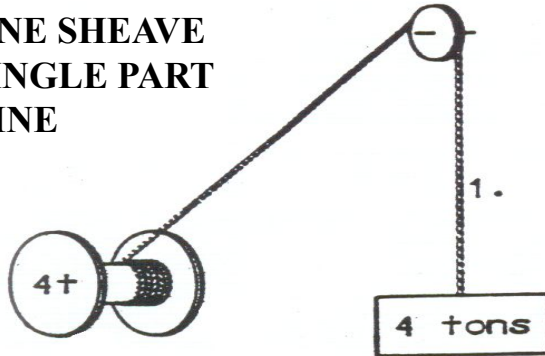
LAYER OF ROPE	LINE PULL TONS	LINE SPEED FT PER MIN
1	7.95	117
2	7.16	197
3	6.51	216
4	5.96	236
5	5.50	256
6	5.11	275
7	4.75	295
8	4.47	315

**NEVER EXCEED THE RATED LINE PULL OF A WINCH. THIS IS ESPECIALLY IMPORTANT WITH PLATFORM AND RIG CRANES WHICH USE LONG ROPES. IT IS POSSIBLE THAT A LOAD MAY BE LIFTED FROM A SUPPLY VESSEL, BUT CANNOT BE LIFTED TO DECK LEVEL. IF A CRANE HAS A TWO SPEED LIFTING SYSTEM, IT WILL USUALLY HAVE DIFFERENT CAPACITIES IN HIGH AND LOW SPEEDS.**

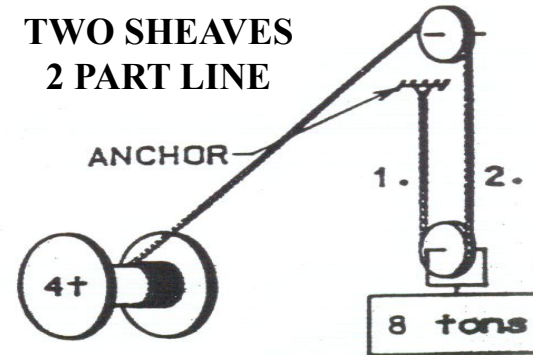
# REEVING

WINCH WITH SINGLE LINE PULL OF 4 TONS

ONE SHEAVE  
SINGLE PART  
LINE

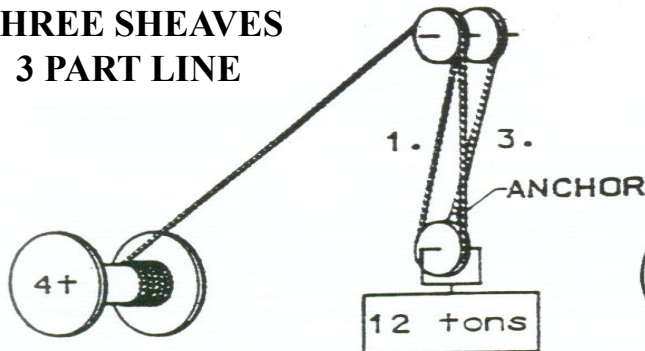


TWO SHEAVES  
2 PART LINE

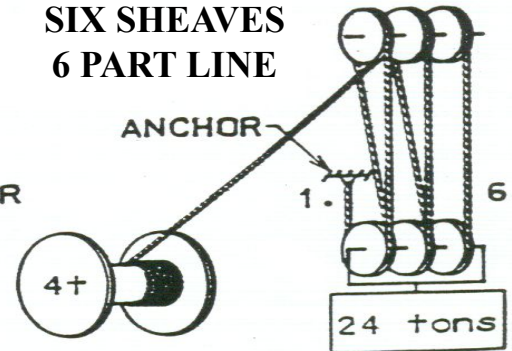


LOAD=LINE PULL + THE NUMBER OF PARTS OF LINE

THREE SHEAVES  
3 PART LINE

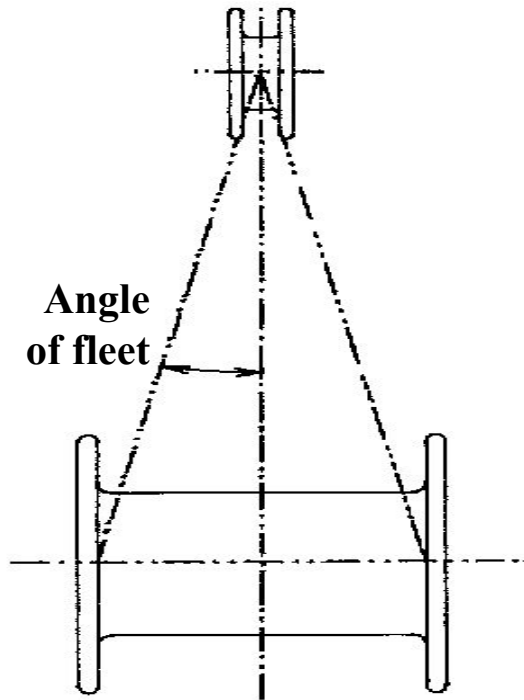


SIX SHEAVES  
6 PART LINE



HOOK SPEED=LINE SPEED DIVIDED BY PARTS OF LINE

# FLEET ANGLES



The fleet angle is the angle formed between a line drawn from the centre of the pulley to the centre of the drum, and a line from the centre of the pulley to the inside edge of the drum flange.

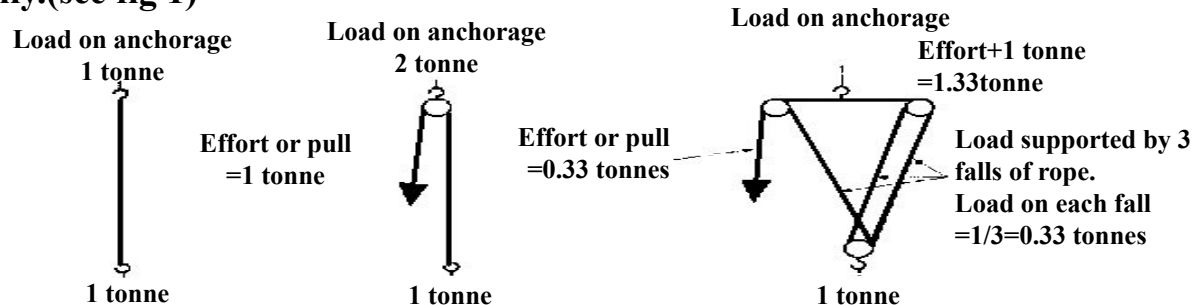
This angle should not exceed  $1.5^{\circ}$  in the case of smooth drums, and  $2^{\circ}$  for grooved drums to ensure the minimum amount of side wear of rope against the adjacent warp in the case of smooth faced drums, and against the side of the grooves on grooved drums.

A safe angle can be obtained by allowing at least 24ft(7.3m) of lead for each 2ft (0.7m) of drum width when the lead pulley is mounted on the centre line of the drum.

# ROPE BLOCKS

Where excessive manual effort is likely to be necessary, and other means are not available, rope blocks may be used in conjunction with a power winch to carry out a lifting operation. The pull required at the winch is determined by the reeving arrangements as shown below.

A weight of 1 tonne suspended from a hook subjects the hook to a load of one tonne only. (see fig 1)



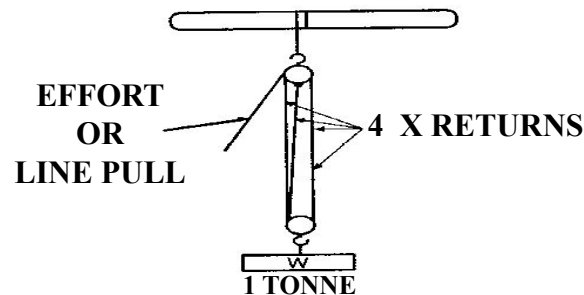
If a rope passes through a block suspended from a hook (see fig 2) the rope supports the tonne weight on one side of the pulley and there is an equal pull of one tonne on the other side. The block is subjected to both the weight and the pull (effort) I.e. a total of 2 tonnes.

If a tackle consisting of a double and single block reeved together is used to support 1 tonne (see fig 3) the load is equally distributed over the three falls: I.e. the tension in each fall = 0.33 tonnes. Since the tension on the operating rope must equal the tension in each fall, the effort required to raise the load will also be 0.33 tonnes. It can be said that if more falls are used, the rope tension and effort required to raise the load will be reduced.

# ROPE BLOCKS

## CONT'D

HOWEVER, IN CALCULATING THE EFFORT REQUIRED TO LIFT THE LOAD AND THE LOAD APPLIED AT THE ANCHORAGE, AN ALLOWANCE MUST BE MADE FOR FRICTION. IT HAS BEEN FOUND BY EXPERIMENT THAT IF 10% OF THE LOAD IS ADDED FOR EACH SHEAVE USED, THIS WILL ADEQUATELY COMPENSATE FOR THE WEIGHT OF THE TACKLE USED AND THE FRICTION IN THE SHEAVES. THE TOTAL LOAD ON THE SUPPORT MAY BE CALCULATED BY ADDING A 10th OF THE WEIGHT OF THE LOAD BEING LIFTED AND THE EFFORT ON THE OPERATING ROPE TO THE LOAD.



LOAD TO BE LIFTED = = = = 1.0 TONNE

ALLOWANCE = 1/10 OF LOAD FOR EACH OF 4 SHEAVES

= 1/10 OF 1 TONNE X 4

= 0.1 X 4 = = = = 0.4 TONNES

LOAD PLUS ALLOWANCE = = = = 1.4 TONNES

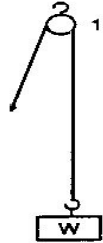
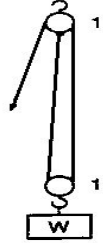
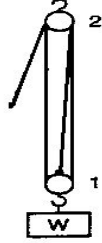



EFFORT = LOAD PLUS ALLOWANCE DIVIDED BY NUMBER

OF RETURNS = 1.4 TONNES DIVIDED BY 4 = = 0.35 TONNES

WEIGHT ON SUPPORTING STRUCTURE

= LOAD + ALLOWANCE + EFFORT = = 1.75 TONNES

# TABLE LOADINGS

ARRANGEMENT	SINGLE	2 SINGLE	DOUBLE AND SINGLE	2 DOUBLE	DOUBLE AND TREBLE	2 TREBLE
THE FIGURE AGAINST THE BLOCK INDICATES THE NUMBER OF SHEAVES						
MECHANICAL ADVANTAGE	1 TO 1	2 TO 1	3 TO 1	4 TO 1	5 TO 1	6 TO 1
LOAD (TONNES)	1.00	1.00	1.00	1.00	1.00	1.00
ALLOWANCE OF 10% PER SHEAVE	0.10	0.20	0.30	0.40	0.50	0.60
EFFORT = LOAD + ALLOWANCE	1.10	0.60	0.43	0.35	0.30	0.27
WEIGHT ON ANCHORAGE = LOAD + ALLOWANCE + EFFORT	2.10	1.80	1.73	1.75	1.80	1.87

The preceding table shall be used to find the effort required on the operating rope and the load on the support. The table is based on calculations for lifting 1 tonne. When lifting any weight other than 1 tonne, multiply the appropriate figure in the table by the weight to be lifted in tonnes. Example: To find the effort required and load on support, using double and treble blocks to lift 7 tonnes.

Pull or effort for 1 tonne lift = 0.3 tonnes

So for a 7 tonne lift, effort = 0.3 x 7 = 2.1 tonnes

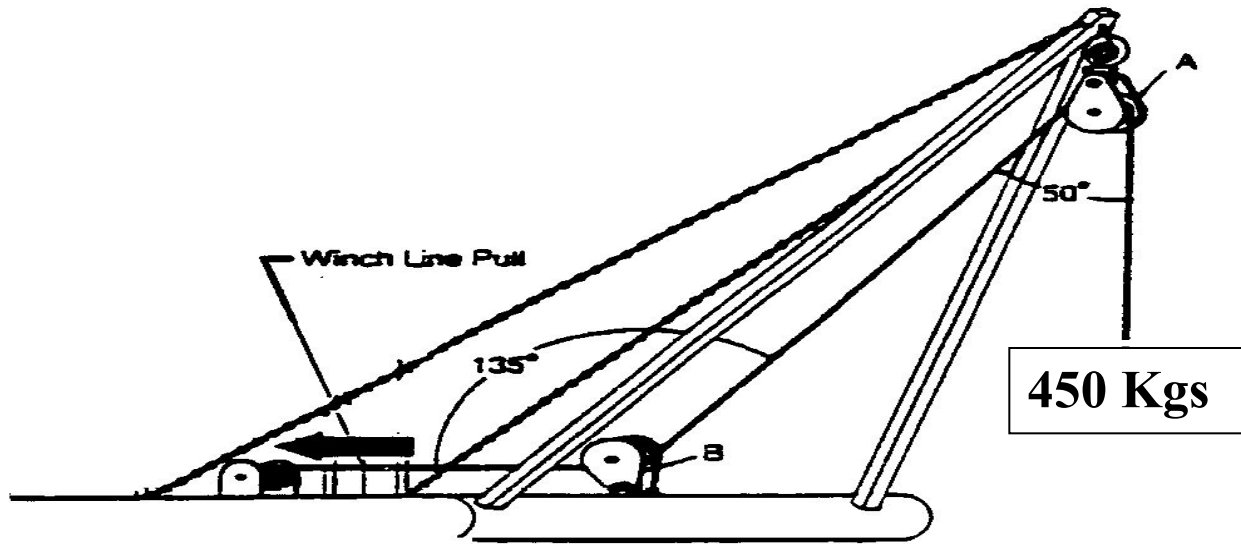
Load on support for 1 tonne = 1.8 tonnes

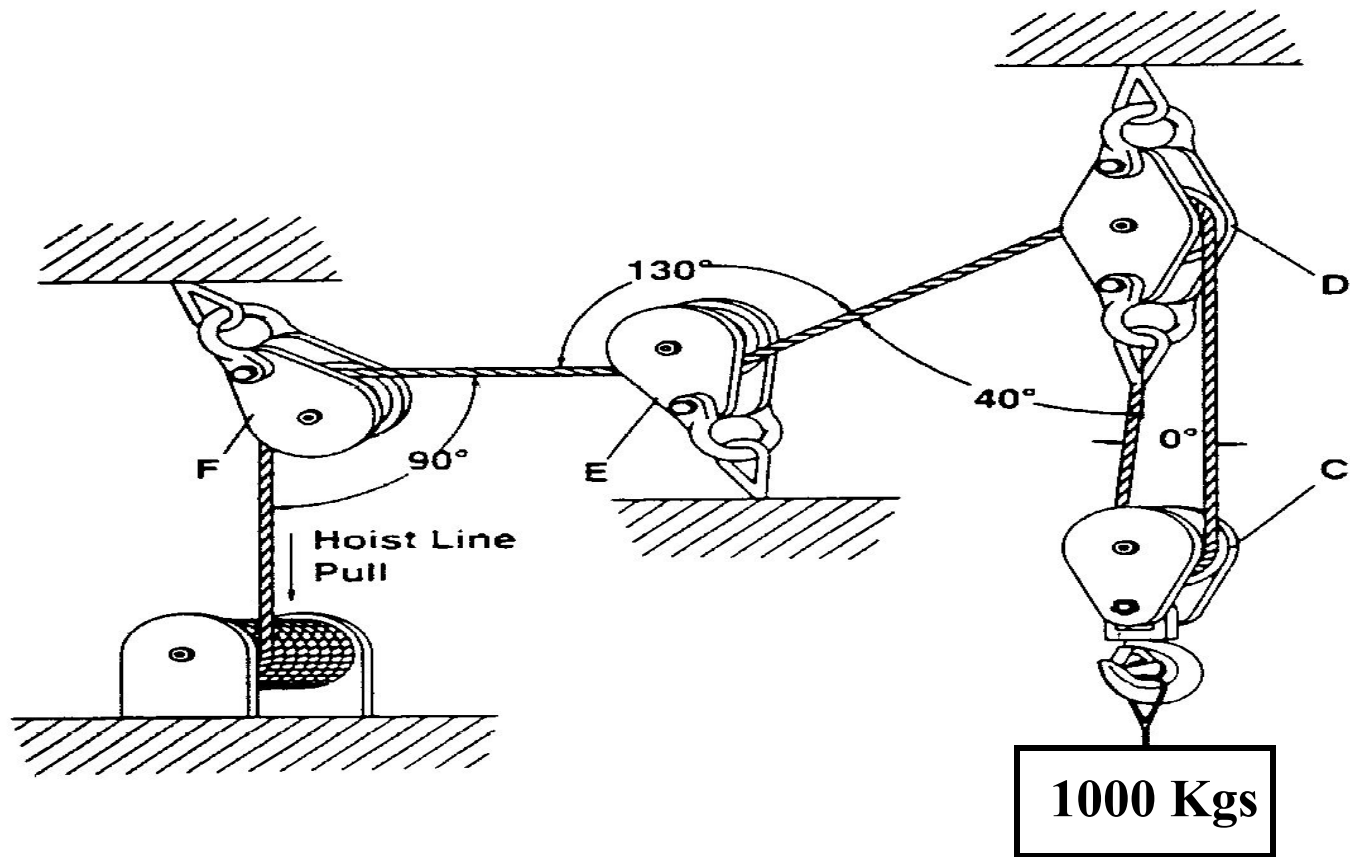
So for a 7 tonne lift, load on support = 1.8 x 7 = 12.6 tonnes.

**THE FOLLOWING CHART INDICATES  
THE FACTOR TO BE MULTIPLIED  
BY THE LINE PULL TO OBTAIN THE  
TOTAL LOAD ON THE BLOCK.**

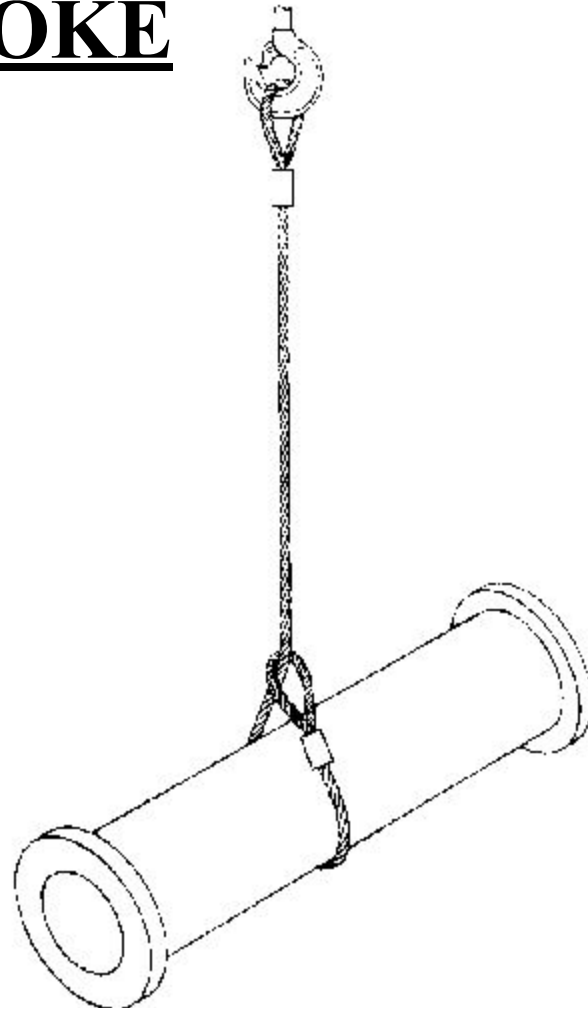
<b>ANGLE FACTOR MULTIPLIERS</b>				
<b>ANGLE</b>	<b>FACTOR</b>		<b>ANGLE</b>	<b>FACTOR</b>
<b>0°</b>	<b>2.00</b>	<b>100°</b>	<b>1.29</b>	
<b>10°</b>	<b>1.99</b>	<b>110°</b>	<b>1.15</b>	
<b>20°</b>	<b>1.97</b>	<b>120°</b>	<b>1.00</b>	
<b>30°</b>	<b>1.93</b>	<b>130°</b>	<b>.84</b>	
<b>40°</b>	<b>1.87</b>	<b>135°</b>	<b>.76</b>	
<b>45°</b>	<b>1.84</b>	<b>140°</b>	<b>.68</b>	
<b>50°</b>	<b>1.81</b>	<b>150°</b>	<b>.52</b>	
<b>60°</b>	<b>1.73</b>	<b>160°</b>	<b>.35</b>	
<b>70°</b>	<b>1.64</b>	<b>170°</b>	<b>.17</b>	
<b>80°</b>	<b>1.53</b>	<b>180°</b>	<b>.00</b>	
<b>90°</b>	<b>1.41</b>	<b>-----</b>	<b>-----</b>	







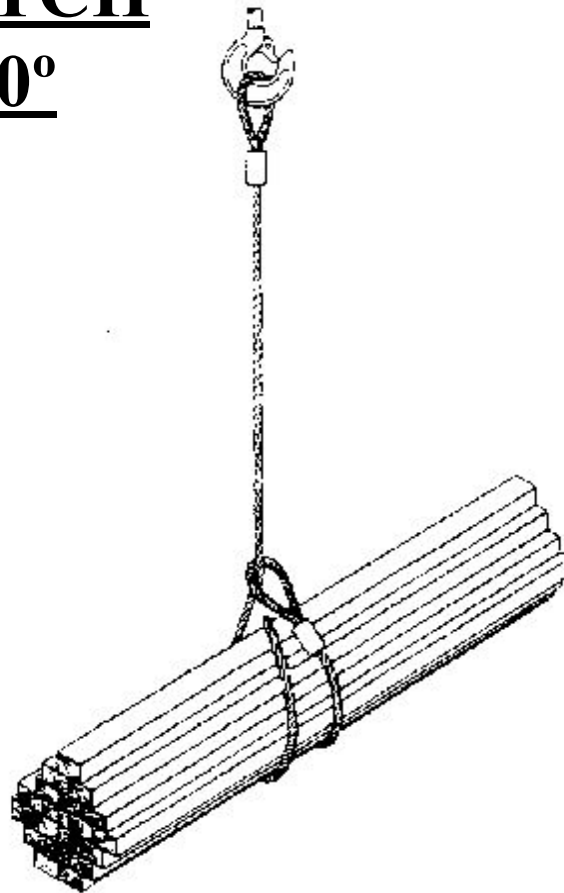
# SINGLE VERTICAL CHOKE



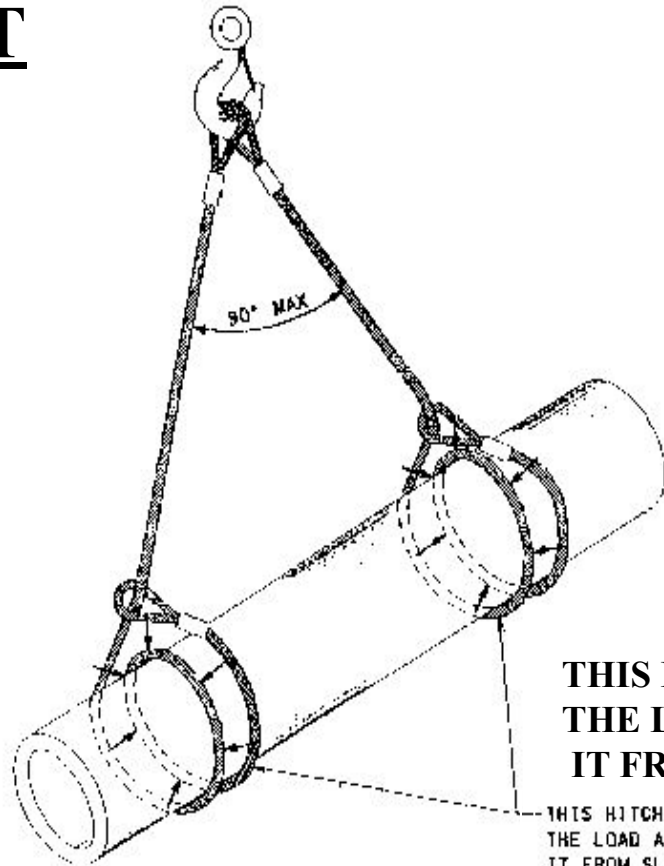
# DOUBLE WRAP CHOKE

## HITCH

0°



# DOUBLE WRAP CHOKE HITCH AT 90°



**THIS HITCH COMPRESSES THE LOAD AND PREVENTS IT FROM SLIPPING OUT.**

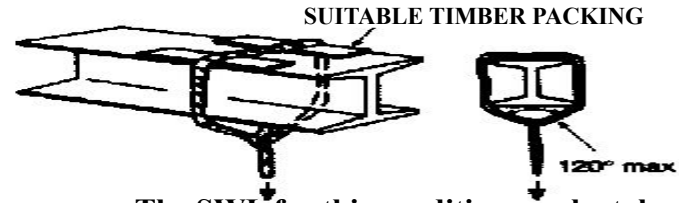
THIS HITCH COMPRESSES THE LOAD AND PREVENTS IT FROM SLIPPING OUT OF THE SLING.

**NOTE: THE TOTAL LOAD THAT MAY BE LIFTED WHEN THE INCLUDED ANGLE DOES NOT EXCEED 90° IS 1.4 X THAT MARKED ON THE SINGLE SLING.**

## FURTHER EXAMPLES THAT SHOW INCREASED LOADING EFFECTS ON ROPES



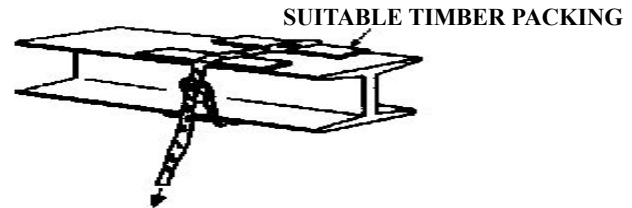
A rope doubled round a shackle or similar small diameter connection is only as strong as the single rope



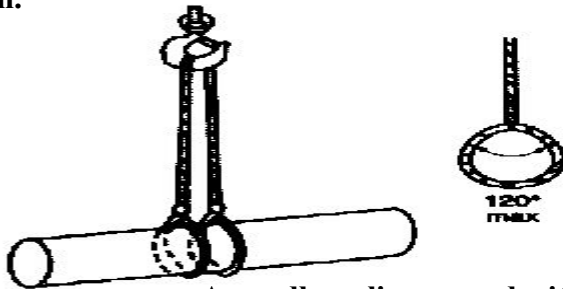
The SWL for this condition can be taken from table two single sling reeved



A rope doubled round an appliance or load with a diameter(D) equal to at least 6 times the rope diameter will carry a load, on each leg, equal to the SWL of a single fall.



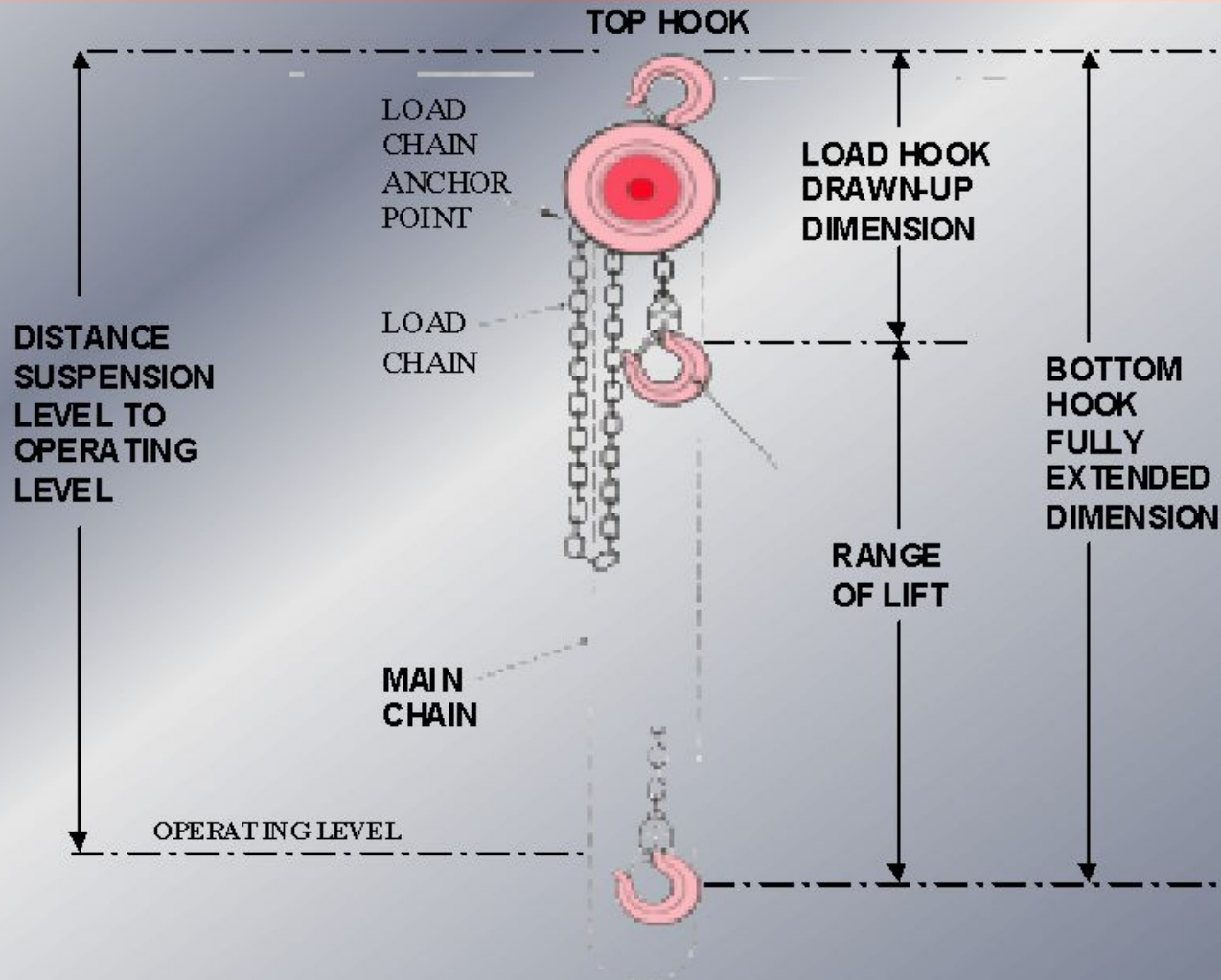
This method is not recommended for general lifting, but may be used for light loads such as placing blocks. The rope will only carry half it's normal load because of doubling through the eye.



An endless sling reeved with a choke angle up to 120° will carry twice the load of a single sling reeved.



# CHAIN BLOCKS



**CHAIN BLOCK OPERATING HEIGHT DIMENSION & TERMINOLOGY**

# **Selection of chain hoists**

**The three main considerations are:**

- **SWL (Safe Working Load)**

- = weight to be lifted and weight of rigging etc**

- **Headroom**

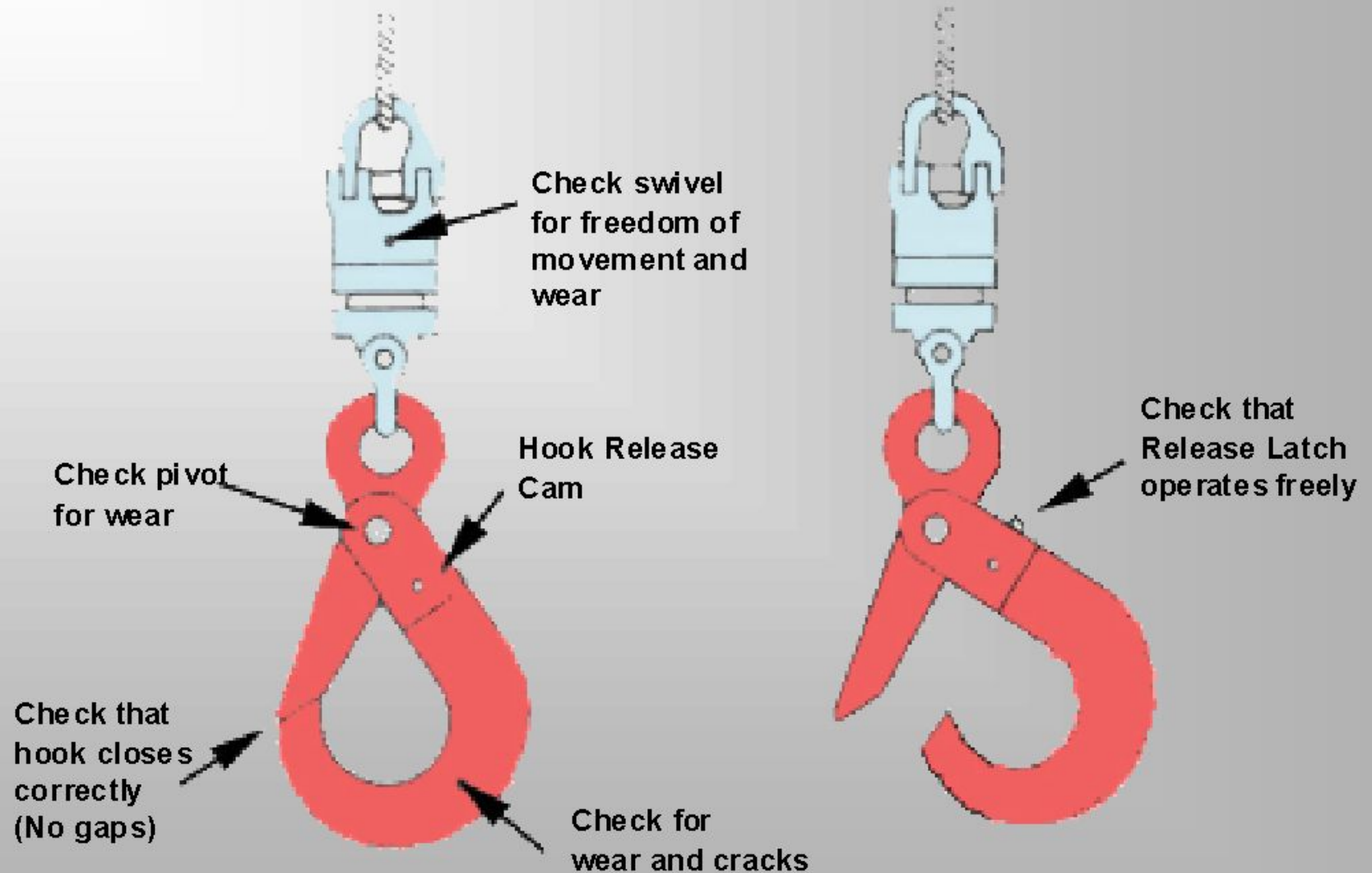
- = amount of space available between load to be lifted and support steelwork**

- **H.O.L. (Height Of Lift)**

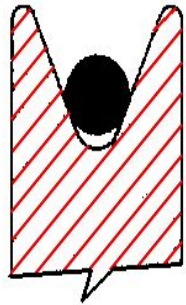
- = distance you wish to raise or lower the load**



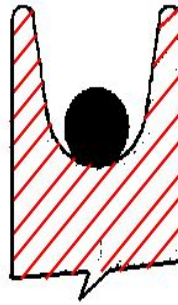
# GUNNEBO HOOKS



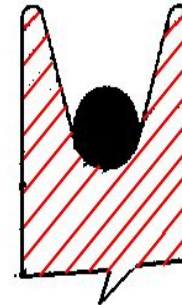
## RIGHT AND WRONG PULLEY GROOVES



WRONG  
PULLEY GROOVE  
TOO NARROW

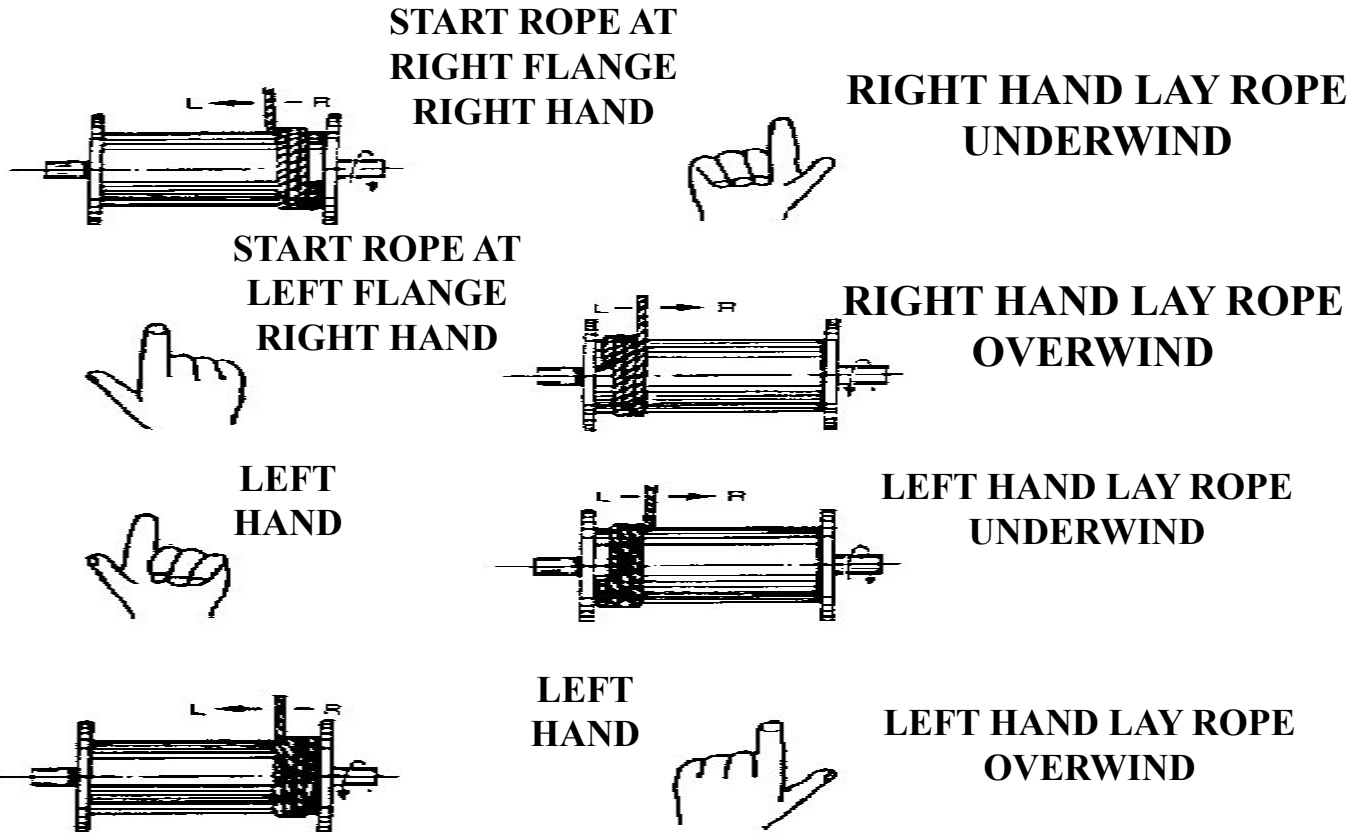


WRONG  
PULLEY GROOVE  
TOO WIDE



RIGHT  
PULLEY GROOVE  
CORRECT.  
120° OR 1/3rd OF ROPE  
IS SUPPORTED

# ROPE ANCHORAGE LOCATION PLAIN DRUM



**NOTE:-** Thumb indicates side of rope anchorage

# ROPE CHANGEOUT

When spooling wire rope from a wooden drum onto the winch drum, avoid reverse bending which is detrimental to the lay of the rope.

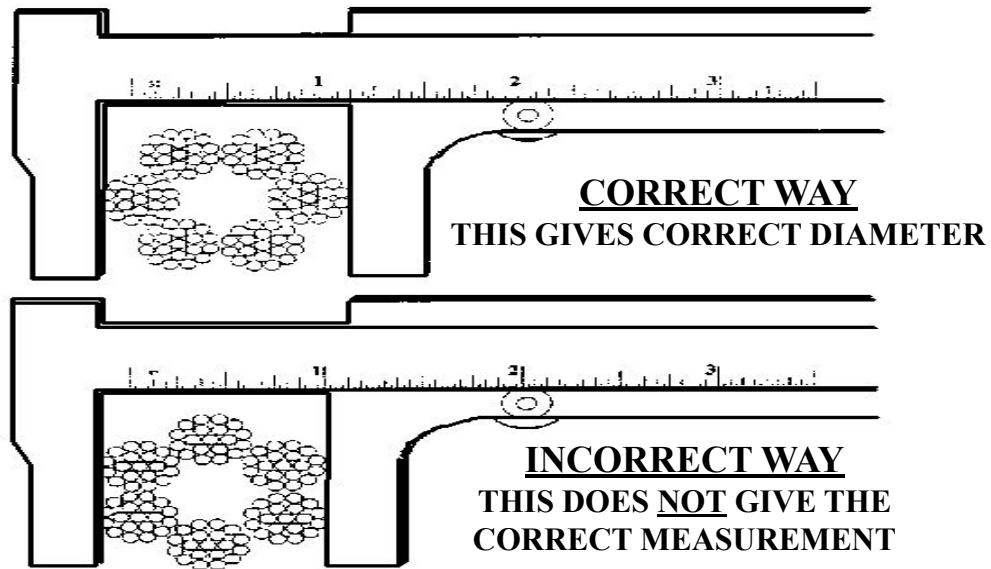
Never reel from top to bottom or bottom to top.



Always reel from top to top or bottom to bottom



# MEASUREMENT OF ROPE DIAMETERS

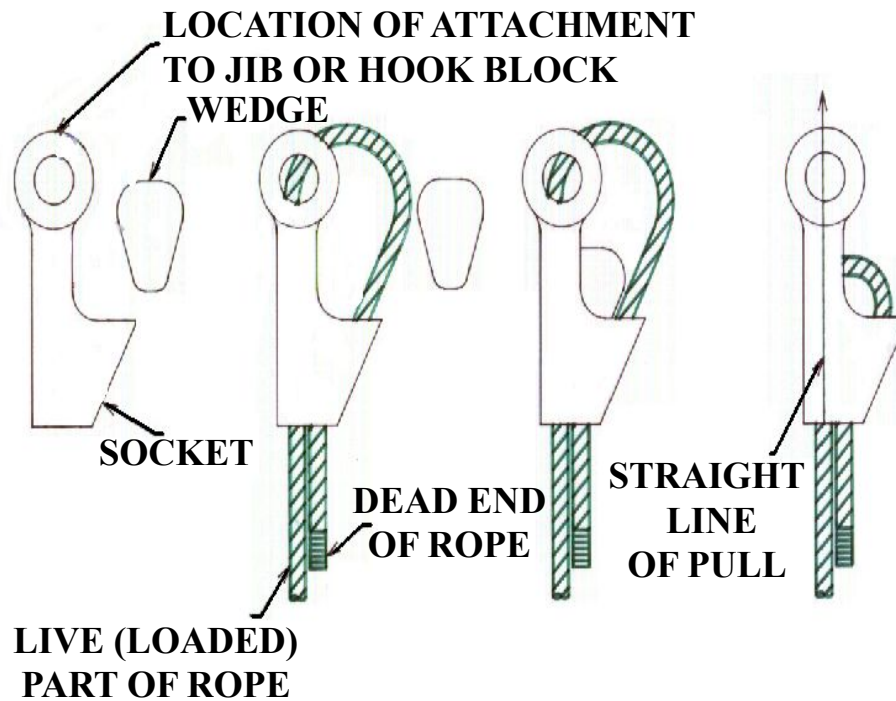


## DIAMETER TOLERANCES

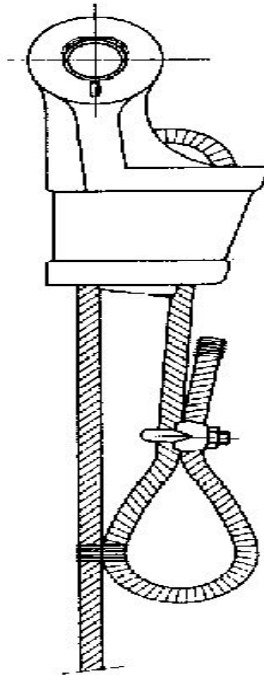
Nominal rope Diameter (inches)	Oversize (inches)
0-3/4	+1/32
1 3/16-1 1/8	+3/64
1 3/16-1 1/2	+1/16
1 9/16-2 1/4	+3/32
2 5/16-UP	+1/8

# WEDGE AND SOCKET

## ASSEMBLY AND SET UP

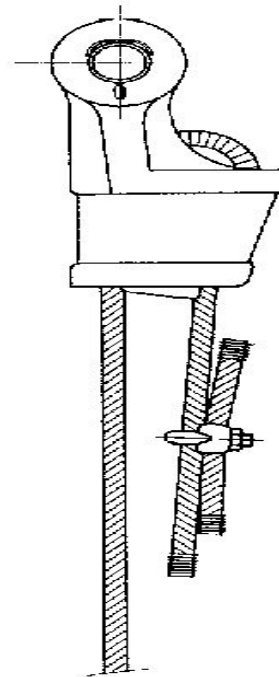


**RECOMMENDED ROPE**  
**TERMINATION**  
**TO BS 7166**

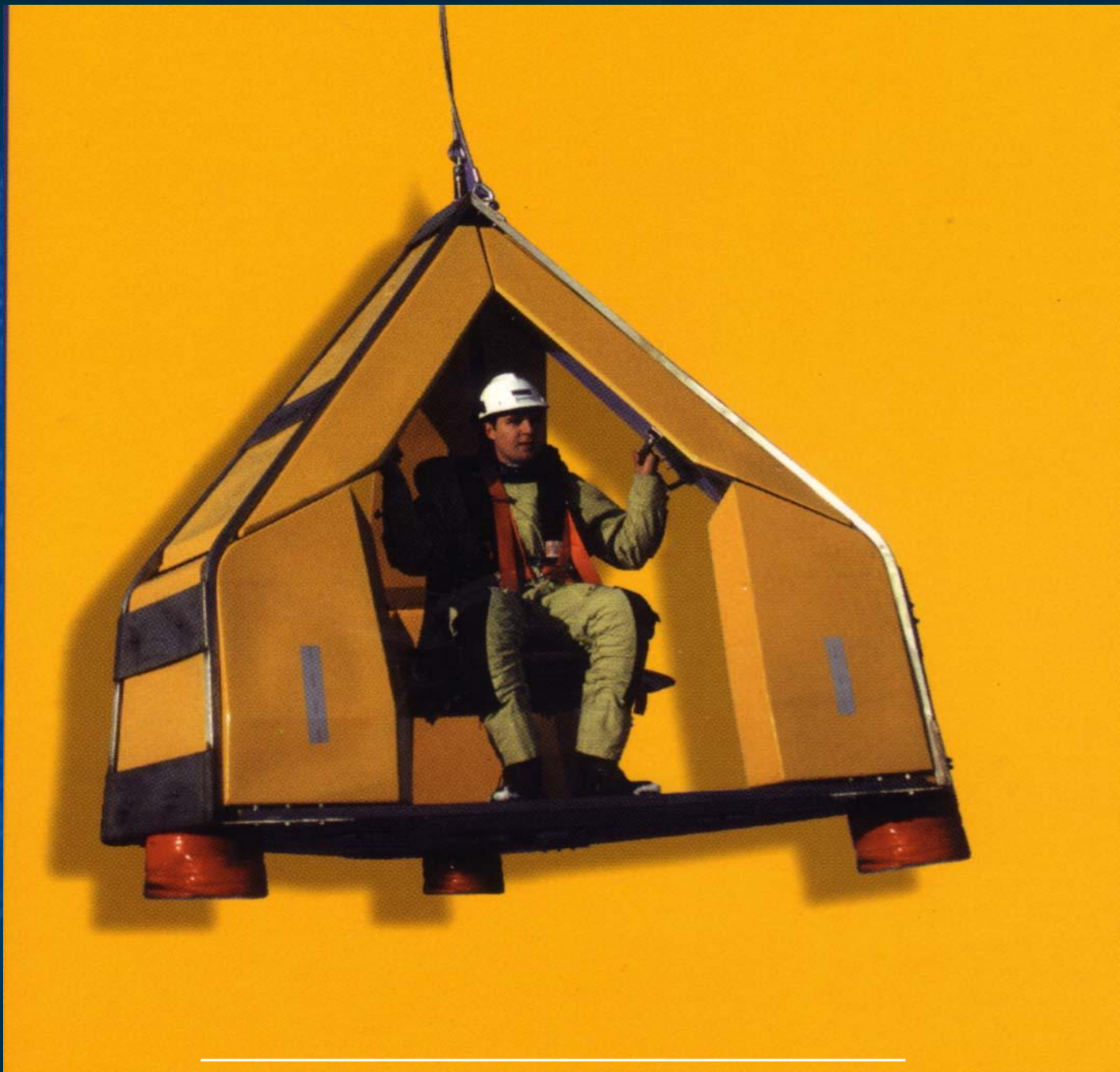


**THE DEAD END IS LOOPED  
BACK ON ITSELF & SECURED  
WITH A BULLDOG CLIP  
& SOFT WIRE AS SHOWN.**

**OR**



**A SHORT SECTION OF ROPE  
CAN BE ATTACHED TO THE  
END OF THE ROPE WITH A  
BULLDOG CLIP AS SHOWN.**



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**TRAINING PRESENTATION**



## OPERATIONAL ENVELOPE



The FROG has been designed to ensure passengers safely even when operating in relatively arduous conditions. Passengers are protected during vertical impacts on a vessel deck of up to 4.0 m/s by the properties of the feet and spring mounted seat. Passengers are also protected from impacts up to 2 m/s by the frame work and seat harness. During 2m/s lateral impact the FROG will sustain damage to the central column. It is important that the equipment is inspected after any impact. The unit has a low centre of gravity and a tripod base, providing stability on uneven surfaces or on a pitching/rolling vessel. The FROG has already been used in weather conditions in the region of Gale Force 6 and 2m high seas and also has been reported to be stable and perform well in relatively high winds (when used in conjunction with non-rotating wire rope forerunner and swivel). However, for all routine (non-emergency) operations it is important that the operating parameters are taken into account prior to any transfer.



# TRANSFER LOG

**As for most potentially hazardous operations carried out in the offshore Environment, the safety of personnel can be greatly improved by careful And systematic pre-job planning.**

**Preparation should include:-**

- **Identification and assessment of the principal hazards.**
- **Inspection of the equipment.**
- **Proper briefing of personnel.**
- **Clear allocation of responsibility for the safe conduct of the operation.**

**Reflex recommend that operators properly log all marine transfers.**



# FROG OPERATING INSTRUCTIONS

## **PRE-TRANSFER**

1. Supervisor - Conduct Pre-transfer hazard analysis
  - : Conduct Inspection of equipment prior to use
  - : Brief all persons
    - i. Crane operator
    - ii. Deck crew
    - iii. Passengers
    - iv. Vessel - Master, Deck crew
4. Passengers - Wear recommended P.P.E. (Personal Protective Equipment), P.F.D. (Personal Floatation Device), and Survival suit where applicable. Note: Send P. F D. to vessel prior to transfer to avoid rush



## LIFT-OFF

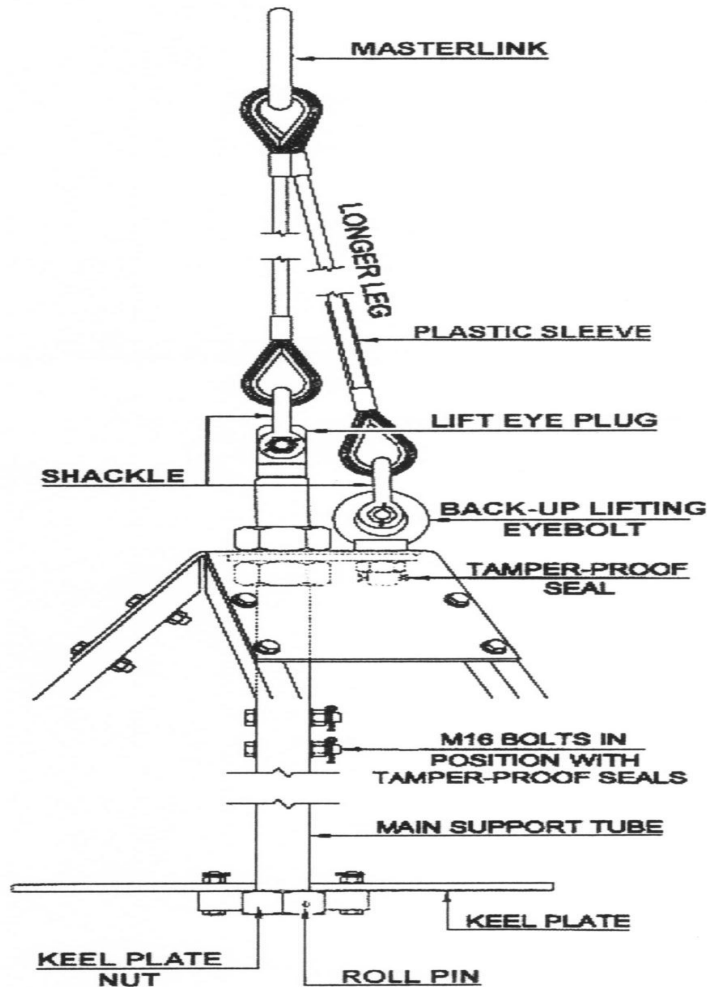
- Deck Crew - Hook-up Master link and Safety Loop
2. Deck Crew - Signal to Passengers to enter Capsule when safe to do so.
3. Passengers - Ensure Luggage is secure in designated area.
4. Passengers - Strap-in, do not rush - Loosen Belt, Tighten lower straps, then upper straps
5. Passengers - Signal to Deck crew when Seat belt secure by holding hand up/ thumbs up
6. Deck Crew - Ensure Passengers are strapped in.
7. Deck Crew - Ensure Taglines, where applicable, and Sling are not snagged
8. Deck Crew - Signal Lift to Crane operator



## LANDING

1. Crane Op. - All raising and lowering must be over water
2. Crane Op. - Guide Capsule into clear landing area
3. Deck Crew - Keep safe position if handling unit - Do not stand between Frog and Rail
4. Deck Crew - If Taglines are used beware of specific risks.
5. Crane Op. - Crane operator to release slack when Frog has landed
6. Crane Op. - Crane operator to put Sling down-weather
7. Deck Crew -Ensure Sling is not hazard for exiting Passengers
8. Deck Crew - When Frog securely on Deck. Signal "All clear" to Passengers
9. Passengers - Remain seated until given "All clear" by Deck-crew
10. Passengers - Collect Luggage
11. Passengers -Move away from Capsule towards safe area

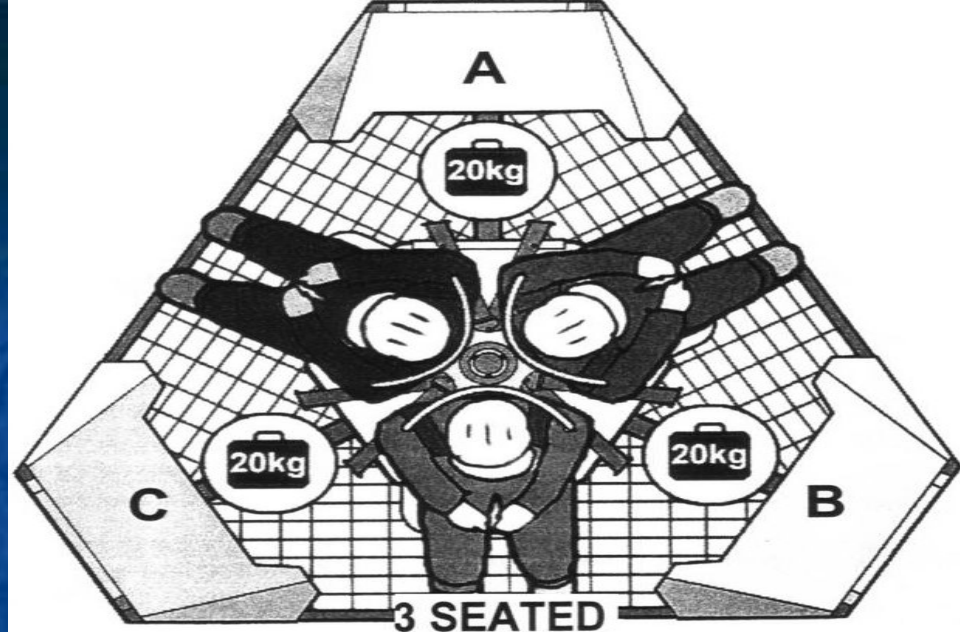
## INSPECTION PRIOR TO USE



1. Check **LOAD TEST PLATE** and all **CERTIFICATION** are in order.
2. Check all Frog **FITTINGS, FRAMEWORK** and **BUOYANCY** are in good order.
3. Check **SLINGS** are correctly attached and in good order. Check the **SPLIT PINS** are fitted to shackles. Slings should be in the **HIGH VISIBILITY COVER**.
4. Check **LIFT EYE PLUG** is fully engaged (the machined shoulder should rest on the top of the threaded main lifting column).
5. Check **M16 BOLTS** are secure and Split Pins and Tamper-Proof Seals in position.
6. Check **BACK-UP LIFTING EYEBOLT**, Nut and Tamper-Proof Seal are fitted correctly and in good order.
7. Check **SEAT HARNESES** operate properly and attachment points are secure.
8. Check **KEEL PLATE NUT** and **ROLL PIN** are in position.

# TAG LINES

Tag lines (hand line) are not supplied with the FROG. However if users wish to use tag lines for handling the FROG The following should be considered:-

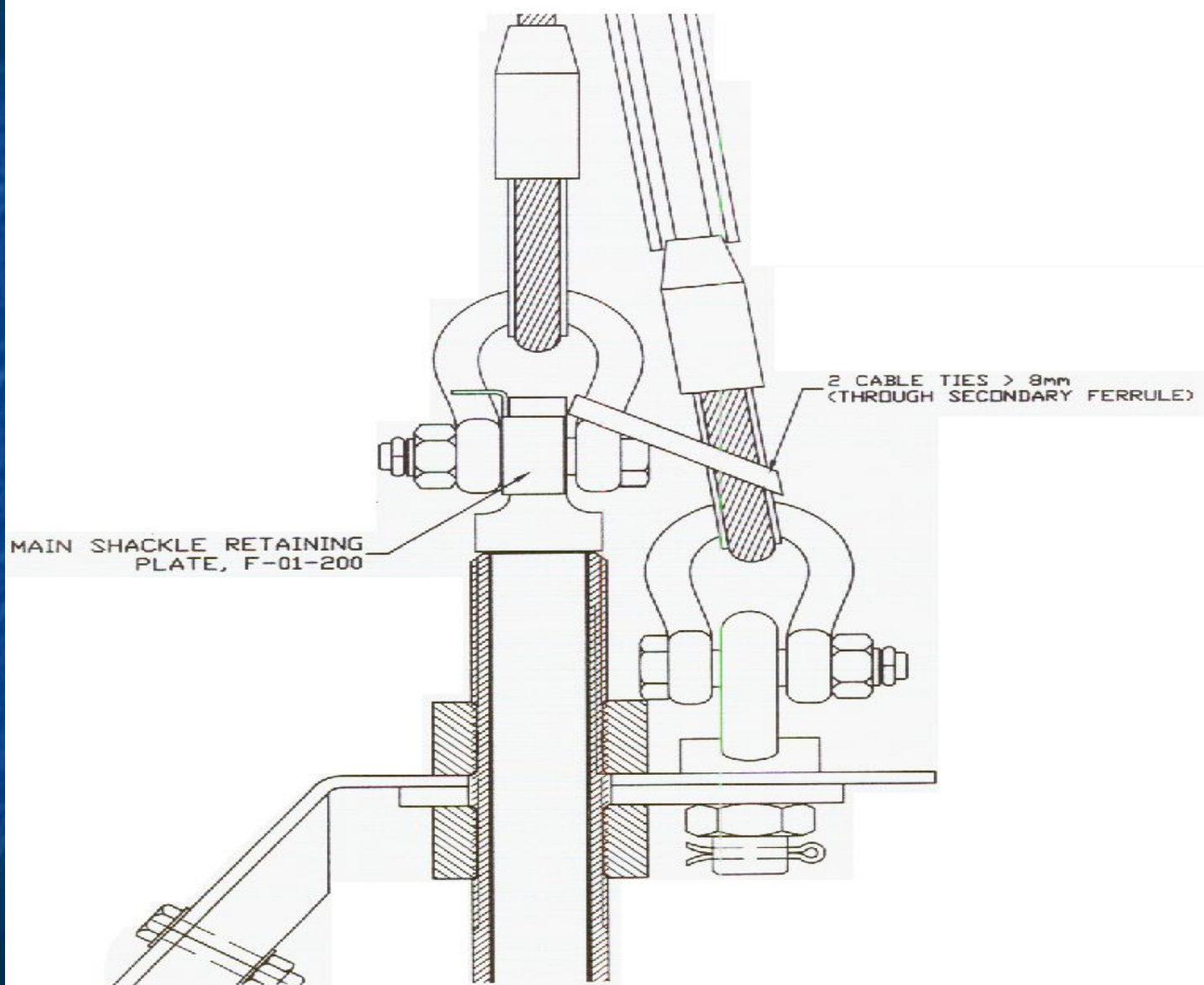


Tag lines should be attached to the floor grating and 30 x 30 brace at the end of the doorway. (See Above)

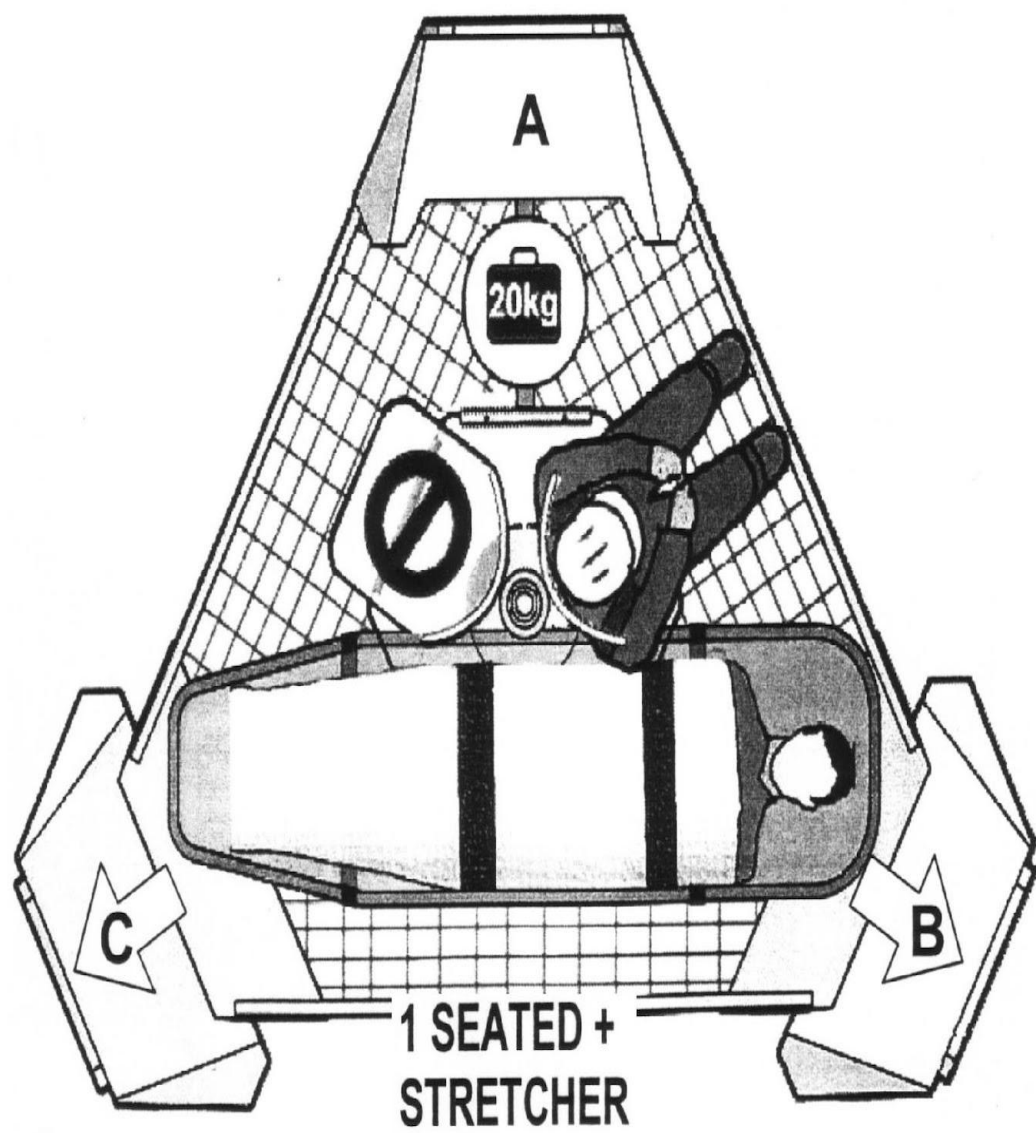
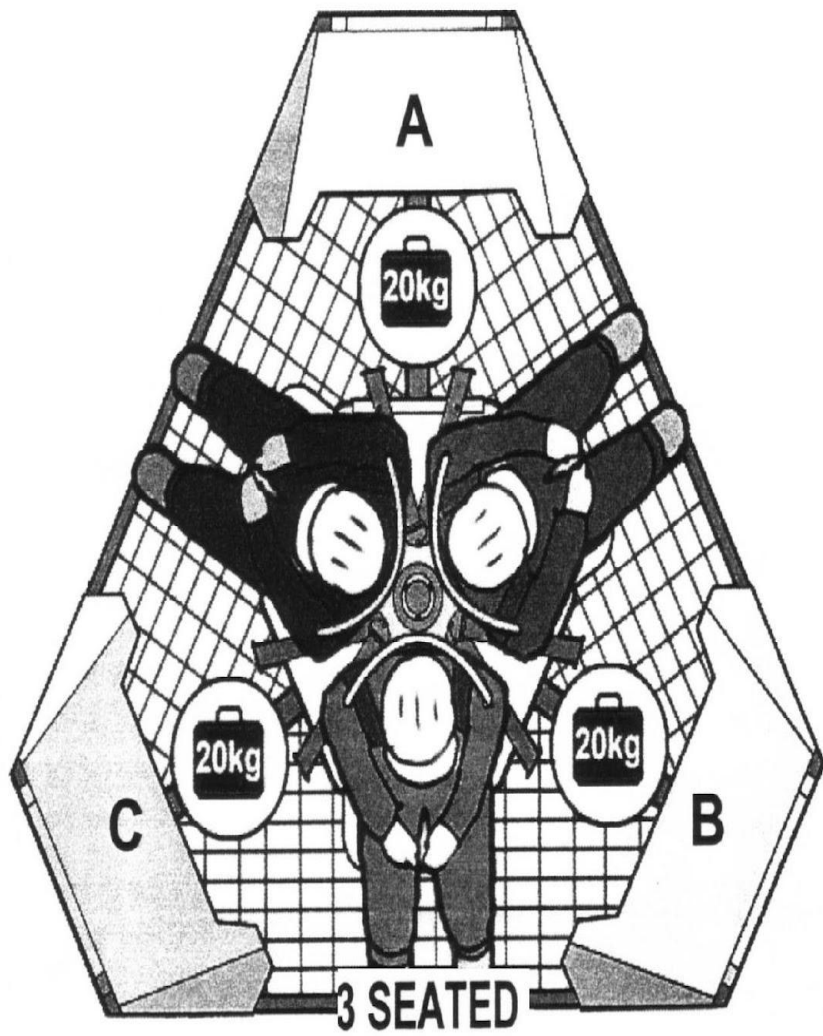
Reflex marine suggest one or two 3m lines are practicable for handling the FROG, However length of line used is at the discretion of the deck crew.

Be aware of the specific risks arising from the use of tag lines:-

- Deck crew using tag lines will be standing closer to the FROG during landing, which increases the risk of impact or caught in between.
- Ensure tag lines are not tied or caught on any adjacent equipment or structures.
- Ensure tag lines are clear of knotting and deck crew have suitable hand and eye protection.







#### OFFSHORE BOAT TO RIG (MODEL BE-870)

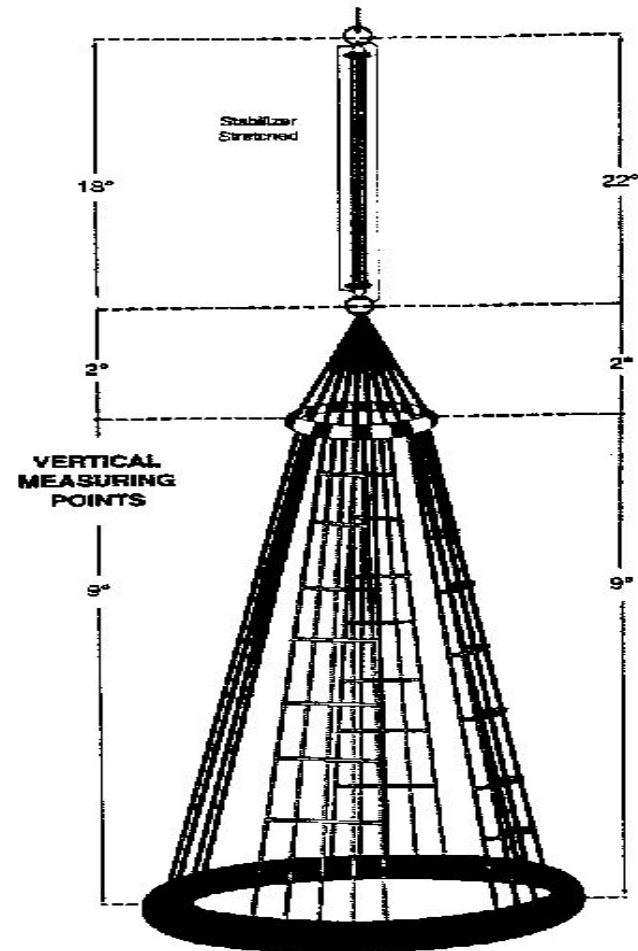
##### SPECIFICATIONS:

- API Specification 2C Third Edition, March 1983, Section 5.4  
(d). SWL R2500LGS with Design factor of 10.
- Lifting Ring - 7/8" forged steel.
- Hand-spliced eyes.
- Safety Load Line - 1/2" (request only).
- Stabilizer Unit is covered with canvas.  
This must be kept on for weather protection of rubber components.
- Netting lines are 3/4" polypropylene, 6,500 lbs. test each.
- Top Ring - 30" padded.
- Bottom Ring overall dimensions 72" with padding.
- Padding is shock absorbing, synthetic flotation material.
- Buoyancy is enough to float (5) five men.
- 9 feet from bottom to top ring.
- Overall vertical length 29 feet.
- Four entrances to net.
- Bottom of net - 5 rubber chafe pads.

#### ROUGH SEAS NET (MODEL BE-871)

##### SPECIFICATIONS:

- Same as Model BE-870 except length is 33' instead of 29'.
- Model BE-871 is designed to operate in much rougher seas.
- Achieved by extending the stabilizer and the load line.
- The cost is the same as Model BE-870.



***ARE THERE ANY  
QUESTIONS?***



END  
OF  
PRESENTATION