

# LIFTING EQUIPMENT ENGINEERS ASSOCIATION

## IMPORTANT INFORMATION ABOUT THE ARTWORK FOR THE SAFETY INFORMATION LEAFLETS

With the exception of one leaflet (Jacks) all the safety information leaflets are double sided. The reverse side contains information about either general slinging practice or lifting appliances for general purposes as appropriate to the main subject of the leaflet. This information is an integral part of the leaflet and is referred to on the front page. It is therefore essential to ensure that the leaflets are printed double sided with the correct reverse side.

Below is a list of the leaflet titles and the corresponding reverse side title.

<b>Leaflet Title</b>	<b>Reverse Side Title</b>
Chain Slings	General Purpose Slinging Practice
Wire Rope Slings	General Purpose Slinging Practice
Flat Woven Webbing Slings	General Purpose Slinging Practice
Roundslings	General Purpose Slinging Practice
Fibre Rope Slings	General Purpose Slinging Practice
Shackles	General Purpose Slinging Practice
Eyebolts	General Purpose Slinging Practice
Lifting Beams and Spreaders	General Purpose Slinging Practice
Vertical Plate Clamps	General Purpose Slinging Practice
Horizontal Plate Clamps	General Purpose Slinging Practice
Hand Chain Blocks	Lifting Appliances For General Purposes
Hand Operated Chain Lever Hoists	Lifting Appliances For General Purposes
Wire Rope Grip/Pull Lifting Machines	Lifting Appliances For General Purposes
Power Operated Blocks	Lifting Appliances For General Purposes
Winches Used For Lifting	Lifting Appliances For General Purposes
Travelling Girder Trolleys	Lifting Appliances For General Purposes
Beam Clamps	Lifting Appliances For General Purposes
Slewing Jib Cranes	Lifting Appliances For General Purposes
Runways	Lifting Appliances For General Purposes
Mobile Gantries	Lifting Appliances For General Purposes
Jacks	(Leave Blank)

Each leaflet has a unique reference number SI No #.0 which is located after our copyright claim just above the LEEA logo. This number can be used to identify both the leaflet and the edition. The first revision will be SI No #.1. Similarly the reverse side has a number at the foot of the second column.

Several of the leaflets contain mathematical symbols such as the 'degrees' sign and the 'less than or equals to' sign. Please ensure that your computer printer reproduces them correctly. (The LEEA uses a QMS Magicolor 2 DeskLaser)

Finally please remember that the information is being published in the Association's name and should not be altered in any way other than in the box provided to personalise them.