Transport Equipment

Under the current regulations and recommendations, it is not compulsory for equipment used in transport (as opposed to lifting) to be held on the register or inspected. However, it would be considered best practice to do so, given the critical end-use and associated risk.

We recommend transport operators consider including in the lifting register, and possibly inspecting, critical equipment such as Transport Chain (Grade 7), Loadbinders and Tiedowns. Steel & Tube can inspect any of this equipment, either by proof load or visually.

Quality Product Brands

Steel & Tube carry an extensive range of lifting equipment and associated products. Steel & Tube sources from reputable suppliers with quality products, including from the United Kingdom, Europe, Australia and New Zealand. Brands you can trust, such as:

- Pewag
- PAR
- Kito
- Quality Safety
- Talurit
- A Noble & Son
- Harris Walton

Quality Safety

To talk direct to our sewing room team, call us on: 07 850 7618

Sewing Room

- Manufacture of polyester round slings for lifting purposes from: 1 tonne x 2m up to 10 tonne x 9.5m
- Polyester web slings for lifting purposes from 0.5 tonne x 0.5m to 12 tonne x 40m
- Rated canvas bags to lift tools etc (sometimes used on wind farm towers)
- Replacement bags for electric chain hoists
- Welding type tie-downs to measure, rate and length with your choice of end fittings
- Polyester towing straps

Sewing Room

To talk direct to our sewing room team, call us on: 07 850 7618

Customised Wire Rope & Chain Slings

When one size doesn’t fit all and you need something special, we can customise chain and wire products for you.

Steel & Tube’s in-house Rigging Services have the facilities to make up chain slings or wire rope sets to your specifications. We’ll make what you need to meet your individual transport and lifting requirements.

- Extensive range of products in stock
- Reliable, quality brands you can trust
- Customised assembly of transport chains with hooks

Off-site testing service.

We also provide off-site testing services. Either contact your local Steel & Tube branch to bring in your equipment or to organise a pick-up.

- Visual Testing Services
- Tensile Testing to 40 tonnes

Additional Services

- Customised Wire Rope & Chain Slings
- Customised assembly of chain lifting slings 1 leg to 4 leg
- Customised assembly of all rope requirements with either soft or hard eyes
- Splicing of rope

ADDITIONAL SERVICES

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The Sewing Room

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- Polyester web slings for lifting purposes from 0.5 tonne x 0.5m to 12 tonne x 40m
- Rated canvas bags to lift tools etc (sometimes used on wind farm towers)
- Replacement bags for electric chain hoists

CALL TODAY

For more information about our Chain & Rigging services and products, please contact your local branch. Full details on our website www.steelandtube.co.nz or call us today on 0800 100 260.

www.steelandtube.co.nz

0800 100 260

Lighten the Load of Compliance.

Our onsite testing service is efficient, convenient and will give you peace of mind.

- Nationwide Service
- Onsite Compliance Testing
- Fully Trained Specialist Technicians
- Certification and Tagging
- Testing Reminders
- Compliance register (available online)
Workplace safety is a critical factor for all organisations, particularly those using lifting equipment in their everyday operation. We know this because it’s especially relevant in our own industry, where the handling of heavy metals at height increases the risk of injury or substantial harm to anyone nearby.

Lifting equipment is subject to WorkSafe recommendations in regards to its usability and certification of lifting products, regular inspection and the maintaining of a register recording all equipment and testing history. When a lifting “incident” occurs and regulatory bodies are involved, an important part of the investigation will focus on the organisation’s procedures and conformance to the Code of Practice. And it’s where we can help you to give you peace of mind.

Steel & Tube’s Mobile Testing Service can lighten the load of compliance. Our onsite testing for up to 30 tonne proof load, is efficient, convenient and reduces downtime. Our fully equipped vehicles have experienced, fully-trained specialists who understand your requirements and aims to give you a personal service. Tailored to your needs.

1. AUDIT
When you sign a testing agreement with us we will visit each site, introduce ourselves, our services and discuss your equipment and applications.
Our technicians are specialists who can offer recommendations and solutions.

2. CREATE REGISTER
A critical requirement of lifting equipment procedure is that a register be created. It must contain ALL lifting equipment required by the Department of Labour to be recorded, along with the relevant details such as a unique identification number, lifting capacity, the last testing date and next due date.
We will create, maintain and update the register for you to meet this important requirement, and it is accessible to you online.

3. REMINDERS AND TESTING BOOKINGS
We will contact you one month prior to any equipment being due for inspection and arrange a suitable date and time for testing to be carried out.
This helps make sure that nothing gets missed and is especially helpful when equipment may be away off your site, so you can choose timing that suits you.

4. WE COME TO YOU - NATIONWIDE
Steel & Tube have a fleet of testing vans for up to 30 tonne proof load, operating around the country covering most areas. We know that many of our customers work on remote sites and it’s not feasible for them to transport lifting equipment. We will come to you. Onsite testing is to audit existing technicians and train new technicians to ensure compliance. And we make sure our technicians are well equipped; each van is self-sufficient and contains a 30 tonne testing bed capable of carrying out testing for items requiring proof load testing.

5. TESTING SPECIALISTS
Steel & Tube’s technicians are skilled specialists to offer their expertise and provide the right solutions and advice. Frequent, we employ a full-time Compliance Manager whose sole role is to audit testing in-house and then new technicians to ensure compliance. And we make sure our technicians are well equipped, each van is self-sufficient and contains a 30 tonne testing bed.

6. TAGGING
All items tested and found to be compliant are tagged with item identification, lifting capacities, test date and next due test date. At any time, your people can see if the lifting equipment they are using is current and compliant.

7. UPDATE REGISTER
All testing carried out is immediately updated onto the electronic testing register. The register records the locations and status of all items, including any that may have failed a test. The register is accessible online for your convenience.

8. NEW LIFTING PRODUCTS
To ensure the lifting register is always current, Steel & Tube will arrange with you a suitable procedure to ensure that the register is updated whenever you purchase new lifting equipment.
If the product is purchased from Steel & Tube, we will automatically tag and record it in the register.
However, if it’s purchased from elsewhere, we need to help make sure that it is tagged and recorded.

9. SAME DAY CERTIFICATION
Test certificates are available on site at the time of testing or can be stored electronically for future reference.

10. COSTS
Our pricing is clear and straightforward, with set rates for proof load or visual testing and associated tags. This means it’s easy for you to track and budget your annual compliance costs.
1 AUDIT
When you sign a testing agreement with us we will visit each site, introduce ourselves, our services and assess equipment and applications. Our technicians are specialists who can offer recommendations and solutions.

2 CREATE REGISTER
A critical requirement of lifting equipment procedure is that a register be created; it must contain ALL lifting equipment required by the Department of Labour to be recorded, along with the relevant details such as a unique identification number, lifting capacity, the last testing date and next due date. We will ensure, maintain and update the register for you to meet this important requirement, and it is accessible to you online.

3 REMINDERS AND TESTING BOOKINGS
We will contact you one month prior to any equipment being due for inspection and arrange a suitable date and time for testing to be carried out. This helps make sure that nothing gets missed and is especially helpful when equipment may be away off site, so you can choose timing that suits you.

4 WE COME TO YOU - NATIONWIDE
Steel & Tube have a fleet of testing vans for up to 30 tonne proof load, operating around the country covering most areas. We know that many of our customers work on remote sites and it’s not feasible for them to transport lifting equipment. We visit each site, introduce ourselves, our services and review all equipment and applications. We will contact you one month prior to any equipment being due for inspection and arrange a suitable date and time for testing to be carried out. This helps make sure that nothing gets missed and is especially helpful when equipment may be away off site, so you can choose timing that suits you.

5 TESTING SPECIALISTS
Steel & Tube’s technicians are skilled specialists who offer the expertise and provide the right solutions and advice. Frequent on-the job training means they are always up-to-date in testing loads and can suggest alternative equipment to suit your needs. Our expertise means you can be sure that nothing gets missed.

6 TAGGING
All items tested and found to be compliant are tagged with item identification, lifting capacity, test date and next due test date. At any time, you can see if the lifting equipment they are using is current and compliant.

7 UPDATE REGISTER
All testing carried out is immediately updated onto the electronic testing register. Test certificates are available on site at the time of testing or can be stored electronically for future reference.

8 NEW LIFTING PRODUCTS
To ensure the lifting register is always current, Steel & Tube will arrange with you a suitable procedure to ensure that the register is updated whenever you purchase new lifting equipment. If the product is purchased from Steel & Tube, we will automatically tag and record it in the register. However, if it’s purchased from elsewhere, we need to help make sure that it is tagged and recorded.

9 SAME DAY CERTIFICATION
Test certificates are available on site at the time of testing or can be stored electronically for future reference. The register records the locations and status of all items, including any that may have failed a test. The register is accessible online for your convenience.

10 COSTS
Our pricing is clear and straightforward, with set rates for proof load or visual testing and associated tags. This means it’s easy for you to track and budget your annual compliance costs.

TYPICAL LIFTING EQUIPMENT INCLUDES:
- Chain - Grade 8 and Grade 10
- Lever and Chain Hoists (including powered)
- Synthetic Slings
- Load Cells
- Spreader Bars and Mast Clamps
- Height Safety Equipment
- eyebolts and shackles
- lifting magnets and plate clamps
- Spreaders and Mast Clamps
- Height Safety Equipment

Chain & Rigging Products and Services
Wherever your equipment is, we will come to give you peace of mind. Our onsite testing for up to 30 tonne proof load, operating around the country covering most areas, ensures that many of our customers work on remote sites and it’s not feasible for them to transport lifting equipment. We visit each site, introduce ourselves, our services and review all equipment and applications. We will contact you one month prior to any equipment being due for inspection and arrange a suitable date and time for testing to be carried out. This helps make sure that nothing gets missed and is especially helpful when equipment may be away off site, so you can choose timing that suits you.

Steel & Tube’s 10 Point Offer
A critical requirement of lifting equipment procedure is that a register be created; it must contain ALL lifting equipment required by the Department of Labour to be recorded, along with the relevant details such as a unique identification number, lifting capacity, the last testing date and next due date. We will ensure, maintain and update the register for you to meet this important requirement, and it is accessible to you online. All testing carried out is immediately updated onto the electronic testing register. Test certificates are available on site at the time of testing or can be stored electronically for future reference.

Our pricing is clear and straightforward, with set rates for proof load or visual testing and associated tags. This means it’s easy for you to track and budget your annual compliance costs.

TYPICAL LIFTING EQUIPMENT INCLUDES:
- Chain - Grade 8 and Grade 10
- Lever and Chain Hoists (including powered)
- Synthetic Slings
- Load Cells
- eyebolts and shackles
- lifting magnets and plate clamps
- Spreaders and Mast Clamps
- Height Safety Equipment

STEEL & TUBE'S 10 POINT OFFER – APR 2019
- 1. AUDIT
- 2. CREATE REGISTER
- 3. REMINDERS AND TESTING BOOKINGS
- 4. WE COME TO YOU - NATIONWIDE
- 5. TESTING SPECIALISTS
- 6. TAGGING
- 7. UPDATE REGISTER
- 8. NEW LIFTING PRODUCTS
- 9. SAME DAY CERTIFICATION
- 10. COSTS

Chain Slings
Synthetic Slings
Spreader Bars and Man Cages
Height Safety Equipment
 situated in the steel and tube industry.

The register records the locations and status of all items, including any that may have failed a test. The register is accessible online for your convenience.

Lifting Magnets and Plate Clamps
Technician proof loading chain onsite in mobile testing van.

10 Point Offer: A critical requirement of lifting equipment procedure is that a register be created; it must contain ALL lifting equipment required by the Department of Labour to be recorded, along with the relevant details such as a unique identification number, lifting capacity, the last testing date and next due date. We will ensure, maintain and update the register for you to meet this important requirement, and it is accessible to you online.

Steel & Tube’s technicians are skilled specialists who offer the expertise and provide the right solutions and advice. Frequent on-the job training means they are always up-to-date in testing loads and can suggest alternative equipment to suit your needs. Our expertise means you can be sure that nothing gets missed.

Test certificates are available on site at the time of testing or can be stored electronically for future reference. The register records the locations and status of all items, including any that may have failed a test. The register is accessible online for your convenience.

Our pricing is clear and straightforward, with set rates for proof load or visual testing and associated tags. This means it’s easy for you to track and budget your annual compliance costs.

TYPICAL LIFTING EQUIPMENT INCLUDES:
- Chain - Grade 8 and Grade 10
- Lever and Chain Hoists (including powered)
- Synthetic Slings
- Load Cells
- eyebolts and shackles
- lifting magnets and plate clamps
- Spreaders and Mast Clamps
- Height Safety Equipment

STEEL & TUBE'S 10 POINT OFFER – APR 2019
- 1. AUDIT
- 2. CREATE REGISTER
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- 4. WE COME TO YOU - NATIONWIDE
- 5. TESTING SPECIALISTS
- 6. TAGGING
- 7. UPDATE REGISTER
- 8. NEW LIFTING PRODUCTS
- 9. SAME DAY CERTIFICATION
- 10. COSTS

Chain Slings
Synthetic Slings
Spreader Bars and Man Cages
Height Safety Equipment

Steel & Tube have a fleet of testing vans for up to 30 tonne proof load, operating around the country covering most areas. We know that many of our customers work on remote sites and it’s not feasible for them to transport lifting equipment. We visit each site, introduce ourselves, our services and review all equipment and applications. We will contact you one month prior to any equipment being due for inspection and arrange a suitable date and time for testing to be carried out. This helps make sure that nothing gets missed and is especially helpful when equipment may be away off site, so you can choose timing that suits you.

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TYPICAL LIFTING EQUIPMENT INCLUDES:
- Chain - Grade 8 and Grade 10
- Lever and Chain Hoists (including powered)
- Synthetic Slings
- Load Cells
- eyebolts and shackles
- lifting magnets and plate clamps
- Spreaders and Mast Clamps
- Height Safety Equipment

STEEL & TUBE'S 10 POINT OFFER – APR 2019
- 1. AUDIT
- 2. CREATE REGISTER
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TYPICAL LIFTING EQUIPMENT INCLUDES:
- Chain - Grade 8 and Grade 10
- Lever and Chain Hoists (including powered)
- Synthetic Slings
- Load Cells
- eyebolts and shackles
- lifting magnets and plate clamps
- Spreaders and Mast Clamps
- Height Safety Equipment

STEEL & TUBE'S 10 POINT OFFER – APR 2019
- 1. AUDIT
- 2. CREATE REGISTER
- 3. REMINDERS AND TESTING BOOKINGS
- 4. WE COME TO YOU - NATIONWIDE
- 5. TESTING SPECIALISTS
- 6. TAGGING
- 7. UPDATE REGISTER
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- 9. SAME DAY CERTIFICATION
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Chain Slings
Synthetic Slings
Spreader Bars and Man Cages
Height Safety Equipment

Chain & Rigging Products and Services

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Lifting equipment is subject to WorkSafe recommendations in regard to the insurability and certification of lifting products, regular inspection and the maintaining of a register recording all equipment and testing history. When a lifting “incident” occurs and regulatory investigation will focus on the organisation’s procedures and conformance to the Code of Practice. And that’s where we can help you.

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1. AUDIT
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2. CREATE REGISTER
A critical requirement of lifting equipment procedure is that a register be created. It must contain all lifting equipment required by the Department of Labour to be recorded, along with the relevant details such as a unique identification number, lifting capacity, the last testing date and next due date. We will create, maintain and update the register for you to meet this important requirement, and it is accessible to you online.

3. REMINDERS AND TESTING BOOKINGS
We will contact you one month prior to any equipment being due for inspection and arrange a suitable date and time for testing to be carried out. This helps make sure that nothing gets missed and is especially helpful when equipment may be away off site, so you can choose timing that suits you.

4. WE COME TO YOU - NATIONWIDE
Steel & Tube have a fleet of testing vans for up to 30 tonne proof load, is efficient, convenient and reduces downtime. Whenever your equipment is, we will come to you, just about anywhere in New Zealand.

5. TESTING SPECIALISTS
Steel & Tube’s technicians are skilled specialists to offer their expertise and provide the right solutions and advice frequently. We employ a full-time Compliance Manager whose sole role is in auditing testing equipment and then new technicians to ensure compliance. And we make sure our technicians are well-equipped, each van is self-sufficient and contains a 30-tonne testing bed capable of carrying out testing for items requiring proof loading testing.

6. TAGGING
All items tested and found to be compliant are tagged with item identification, lifting capacities, test date and next due test date. At any time, your people can see the lifting equipment they are using is current and compliant.

7. UPDATE REGISTER
A critical requirement of lifting equipment procedure is that a register be created. It must contain all lifting equipment required by the Department of Labour to be recorded, along with the relevant details such as a unique identification number, lifting capacity, the last testing date and next due date. We will create, maintain and update the register for you to meet this important requirement, and it is accessible to you online.

8. NEW LIFTING PRODUCTS
To ensure the lifting register is always current, Steel & Tube will arrange with you a suitable procedure to ensure that the register is updated whenever you purchase new lifting equipment.

If the product is purchased from Steel & Tube, we will automatically tag and record it in the register. However, if it’s purchased from elsewhere, we need to help make sure that it is tagged and recorded.

9. SAME DAY CERTIFICATION
Test certificates are available on site at the time of testing or can be stored electronically for future reference.

10. COSTS
Our pricing is clear and direct forward, with set rates for proof load or visual testing and associated tags. This means it’s easy for you to track and budget your annual compliance costs.

Typical Lifting Equipment Includes:
- Chain - Grade 8 and Grade 10
- Chain Slings
- Hooks and Fittings
- Synthetic Slings
- Lifting Magnets and Plate Clamps
- Load Cells

Steel & Tube’s 10 Point Offer

• Chain & Rigging Products and Services
• Auditor proof loading chain onsite in mobile testing van.
• Technician updating the customer register upon completion.
• Technician visually inspecting synthetic sling.
• Technician proof loading chain onsite in mobile testing van.
Transport Equipment

Convenient testing register and reminder service.

Under the current regulations and recommendations it is not compulsory for equipment used in transport (as opposed to lifting) to be held on the register or inspected. However, it would be considered best practice to do so, given the critical end-use and associated risk.

We recommend transport operators consider including in the lifting register, and possibly inspecting, critical equipment such as Transport Chain (Grade 7), Loadbinders and Tiedowns. Steel & Tube can inspect any of this equipment, either by proof load or visually.

Quality Product Brands

Just like you, we value quality and reliability.

Steel & Tube carry an extensive range of lifting equipment and associated products. We only source from reputable suppliers with quality products, including from the United Kingdom, Europe, Australia and New Zealand.

Brands you can trust, such as:

- Pewag
- PWB
- Kito
- Quality Safety
- Viking
- A Noble & Son
- Here in Walton

Additional Services

Customised Wire Rope & Chain Slings

When one size doesn’t fit all and you need something special, we can customise chain and wire products for you.

Steel & Tube is in-house rigging services have the facilities to make up chain slings or wire rope sets to your specifications. We’ll make what you need to meet your individual transport and lifting requirements.

- Extensive range of products in stock
- Reliable, quality brands you can trust
- Customised assembly of transport chains with hooks
- Customised assembly of chain lifting slings 1 leg to 4 leg
- Customised assembly of all rope requirements with either soft or hard eyes
- Splicing of rope

Off-site testing service.

We also provide off-site testing services. Either contact your local Steel & Tube branch to bring in your equipment or to organise a pick-up.

- Visual Testing Services
- Tensile Testing to 40 tonnes

Sewing Room

We’ll custom make products to your design and requirements.

In addition to our extensive range of chain, rigging and lifting products, Steel & Tube offers an in-house Sewing Room. This service can provide customised products including (but not limited to), bespoke synthetic slings, made to measure tie-downs with your choice of end fittings, polyester towing straps or items like heavy duty equipment bags in a variety of materials.

- Manufacture of polyester round slings for lifting purposes from: 1 tonne x 2m up to 10 tonne x 6.5m
- Polyester web slings for lifting purposes from 0.5 tonne x 0.5m to 12 tonne x 40m
- Rated canvas bags to lift tools etc (sometimes used on wind farm towers)
- Replacement bags for electric chain hoists
- Welding type tie-downs made to measure, size and length with your choice of end fittings
- Polyester towing straps

To talk direct to our sewing room team, call us on: 07 850 7618

Steel & Tube Sewing Room

CALL US TODAY
For more information about our Chain & Rigging services and products, please contact your local branch – find details on our website www.steelandtube.co.nz or call us today on 0800 100 260

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Compliance register (available online)

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To talk direct to our sewing room team, call us on: 07 850 7618

Quality Safety
Talurit
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Steel & Tube’s in-house rigging services have the facilities to make up chain slings or wire rope sets to your specification. We’ll make what you need to meet your individual transport and lifting requirements.

- Extensive range of products in stock
- Reliable, quality brands you can trust
- Customised assembly of transport chains with hooks
- Customised assembly of chain lifting slings 1 leg to 4 leg
- Customised assembly of all rope requirements with either soft or hard eyes
- Slinging of rope
- Visual Testing Services
- Tensile Testing to 40 tonnes

Add-On Services
Adapt to your needs and requirements.

- Off-site testing service. We also provide off-site testing services. Either contact your local Steel & Tube branch to bring in your equipment or to organise a pick-up.
- Sewing Room. Steel & Tube’s in-house Sewing Room can provide customised products including (but not limited to), bespoke synthetic slings, made to measure tie-downs with your choice of end fittings, polyester towing straps or items like heavy-duty equipment bags in a variety of materials.
- Customisation of Transport chains
- Customisation of all rope requirements
- Splicing of rope
- Welding type tie-downs made to measure, size and length with your choice of end fittings
- Polyester towing straps
- Replacement bags for electric chain hoists

Sewing Room
Our onsite testing service is efficient, convenient and will give you peace of mind.

- Nationwide Service
- Onsite Compliance Testing
- Fully Trained Specialist Technicians
- Certification and Tagging
- Testing Reminders
- Compliance register (available online)