Top quality cork-elastomer based products for:

- Vibration attenuation
- Machinery mounting & levelling
- Impact absorption
- Pipe supports
- Bearing supports
Introduction

Objectives of this guide

• Introduce the TICO® ranges of cork-elastomer products.

• Provide examples of how and where these products can be successfully employed.

• Provide technical details to enable correct product selection.

• Provide details of how the products can be customised for specific projects and applications.

• Provide guidance on how the products can be specified for particular projects.
Introduction

What is TICO®?

TICO® is the registered trade name for a range of James Walker products that are used for a variety of industrial purposes, including:

- Machinery mounting
- Vibration attenuation
- Plant levelling
- Pipe supports
- Movement joints
- Low friction supports
- Impact absorption

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- Introduction – Main features & benefits
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- Machinery mounting – low frequency pads
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- Machinery mounting – isolating systems
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- Pipe supports – clamp blocks
- Pipe supports – sliding bearings
- Bearing supports
- Worldwide support & distribution
Introduction

TICO® is a rubber bonded cork compound that is vulcanised to create three dimensional bonds. This provides greater strength and toughness, compared to glued rubber crumb products or air filled elastomers, and therefore gives a higher resistance to break-up during the life of the products.

The bonded rubber/cork composite offers a material that provides rubber-like durability with internal compressibility. This means that the product maintains its footprint and does not creep or bulge under load.

TICO is manufactured only in the UK, at our own facility, where we have a quality controlled production process and end of line testing. This testing verifies performance against product data sheets, giving confidence of product reliability and consistency.

Main features & benefits

Over 65 years of reliability, in many diverse applications, validates the TICO brand name heritage and recognition all over the world.

TICO products are designed to operate in harsh environments, with its closed cell structure providing resistance to absorption of oils and water. Each product maintains its original performance through a wide temperature range, beyond that of many competitive materials.
Introduction

Background

Since December 1949, TICO® has been the registered trademark for James Walker rubber bonded cork anti-vibration materials.

For many years cork had been used for the mounting of machinery in the printing industry. It provided an excellent resilient seating, but had the disadvantage that it quickly took on a high level of compression set (i.e. it had a low level of recovery). The addition of elastomer products to cork provided a material with similar damping properties but a higher level of resilience and recovery.

It was recognised that the rubber bonded cork being manufactured for footwear and other applications had a use in the machinery mounting field and TICO® S was born.

It became clear during the 1950s and 1960s that a resilient pad could be used for a large number of heavy duty applications in the steel and forging industries. TICO S however, did not have a high enough load bearing capacity and other ways had to be explored to produce a pad of great strength and toughness. Experiments with fabric plies within the materials proved very successful and this, together with the adoption of high performance elastomers, led to the development of our Hi-Duty range.

Once TICO® Hi-Duty and TICO S were fully developed the only obvious gap in the range was a pad which would compete with certain types of spring mounts, that would have the ability to isolate low frequencies. Extensive research and testing led to the development of the TICO® LF range with its unique waffle format core and TICO S bonding faces.

TICO S was the original grade of anti-vibration material and over the years other more specialised grades have been developed.

All these grades are sold under the TICO product family heading.
Selecting the correct TICO® pad

Basic information required for specifying TICO® mounting pads

Pads for vibration isolation of ‘simple’ machines
The basic principle of vibration isolation is that the machine is entirely isolated/separated from the floor by a resilient material that is ‘tuned’ in such a way that the main disturbing frequencies of vibration are not transmitted through it (or are greatly reduced).

The resilient isolation layer may be in the form of a continuous mat, strips or discrete pads depending on the machine, mounting configuration and performance requirements.

The main design considerations when choosing a pad are:
• That, under normal conditions of load, the material is not stressed beyond its recommended maximum load bearing capacity.
• That under normal working conditions the natural frequency of the pad is half or less of the disturbing frequency (or where this is not possible that the natural frequency of the pad is not close to the disturbing frequency) to avoid a resonance condition.

Other considerations include the intended mounting arrangement (bonded/bolted), machine type and location, and environmental conditions.

The following information is generally required to enable a product selection to be made:
• The type of machine.
• The weight of the machine (dead load).
• Indication of any additional loads or dynamic service loads (live load).
• The area available to place the pads; e.g. the dimensions of mounting feet, size of skids etc. plus any restrictions on mounting locations.
• An indication of the principal disturbing frequencies of vibration.
• Is the machine bolted down? If the machine is to be bolted, how many bolts and what size they are?
• Will the pads be in contact with oils or any other fluids in service?

• Are there any environmental conditions that might affect the pad; e.g. extremes of temperature, radiation etc.
• Any limitations on bearing dimensions (size and height) or bearing deflection under load.

Disturbing frequencies
In most cases it is not possible to obtain information directly on the disturbing frequencies of vibration without physically measuring them. In such cases an estimate is usually made based on the machine type, operating conditions and general experience. In particular the following information should be sought:
• The speed of any rotating parts (or speeds if there are more than one; typically if a machine operates over a range) such as fan speed in rpm.
• The type of machine.
• Any observations of particular problems in service (e.g. is the main problem at a particular speed or point in the machine operating cycle?)

Pit and plinth installations
In these applications the machine is normally mounted on a concrete block. In the case of plinth installations the block is above the floor level, and in the case of pit installations the block is sited below ground level in a suitably sized void.

When specifying for these applications, the additional mass and size of the concrete block needs to be taken into account (as the pads are normally mounted beneath it). The following information is generally required in addition to that listed for simple machines:
• Dimensions of the concrete block (length, width and height).
• A drawing or sketch of the installation, if possible.
• Whether installation is a pit or plinth.
• Is the block pre-cast or to be cast in-situ?
Selecting the correct TICO® pad

Example: TICO® pad loading calculations
A machine has four feet, each of which are 200mm x 200mm, and the machine weighs 2500kg.
Calculate:
1. Weight of machine (kg)
2. Foot area or area available for pads (m²)
3. Does machine need to be bolted?
4. Floor condition
5. Disturbing frequency (if applicable)
6. Any other relevant information, e.g. chemical contamination, high temperatures etc.

STEP ONE
Convert weight of machine into load in Newtons.

Example
Machine Weight = 2500kg
Load = 2500 x 9.81
= 24525 N

STEP TWO
Calculate total foot area in m².

Example
Machine has four feet, 200mm x 200mm
Total foot area = (0.2 x 0.2) x 4
= 0.16 m²

STEP THREE
Divide load (N) by area (m²) to arrive at pad loading in N/m².
Using examples from STEP ONE and STEP TWO above:

Loading = 24525
0.16
= 153281.25 N/m²
1,000,000
= 0.15 MN/m²

The process of making a selection
In the following pages the process has been broken down into a series of steps which can be used as a model for most situations.
Selecting the correct TICO® pad

How to make a basic selection for TICO® products

In the following pages the process has been broken down into a series of steps which can be used as a model for most situations.

Where stress is greater than 0.5 MN/m² consult with our Technical Support Team.

1. Static deflection
The deflection of the pad under static load measured in mm. This is important, as the extent of the pad compression changes its ability to absorb/reduce the range of transmission frequencies and their amplitude.

To use graph:
1.1 Calculate stress on pads in MN/m² using formula:

\[
\text{Stress in MN/m}^2 = \frac{(\text{Weight of machine in kg} \times 9.81)}{\text{Area of pad in m}^2} \times \frac{1,000,000}{\text{Weight of machine in kg}}
\]

1.2 Project horizontal line from calculated stress to intercept desired thickness. Read deflection off horizontal axis of graph.

Fig. 1

Tico® S/PA Static Deflection

![Graph showing static deflection for different TICO® pads.](image_url)
2. Natural frequency of pad
Any pad under load will have its own natural frequency. This figure will vary depending upon the load applied. It is important to avoid the system's natural frequency and the pad's natural frequency being similar, in order to eliminate resonance. If these figures are too close, the vibrations will be amplified rather than reduced.

2.1 Calculate stress on pad in MN/m². (see 1.1)

2.2 Using Fig 2; project horizontal line from calculated stress to intercept desired thickness.

2.3 Read natural frequency (fn) off horizontal axis.

3. Isolation efficiency
This is obtained by working out the ratio of the system's disturbing frequency (fd) to the pad's natural frequency (fn). The higher the ratio fd/fn, the greater the isolation efficiency. Each TICO® grade will have its own transmissibility graph to show this.

3.1 Ascertain disturbing frequency of plant to be isolated (fd)

3.2 Calculate frequency ratio: fd ÷ fn

3.3 Using Fig 3; from horizontal axis project a line up to curve of graph and read off isolation efficiency from right-hand side vertical axis.
Selecting the correct TICO® pad

Fig. 3

**Note:** Product selections should be arranged so that frequency ratio does not fall between 0.5 and 2.

At this point you can link the information given in the literature with the actual installation under review to check that the pad is not overloaded.

Drawing together steps 1-3 it can be seen that a basic loading recommendation can be arrived at using the formula:

\[
\text{Load (or static stress)} \frac{N}{m^2} = \frac{\text{weight of machine (kg)} \times 9.81}{\text{pad area} \ m^2}
\]

Divide result by 1,000,000 to arrive at a result in MN/m²

**Note:** This will be suitable for the vast majority of applications.

TICO® S in particular can be specified as a fit-for-purpose machinery mounting material without any further technical justification.
# TICO® INDUSTRIAL

## MACHINERY MOUNTING

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<th>HI-DUTY</th>
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<th>BOLT ISOLATION</th>
<th>ACCESSORIES</th>
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<th>ISOLATED U-BOLTS (PIPE GRIPS)</th>
<th>CLAMP LINERS (CLIP STRIPS)</th>
<th>CLAMP BLOCKS</th>
<th>LOW FRICTION SUPPORT (BONDSLIPS)</th>
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## PIPE SUPPORTS

For further details, please call your local contact shown on the back cover or listed at www.jameswalker.biz
Machinery mounting – overview

Machinery mounting

The most common reason for employing a TICO® pad in a machinery mounting application is for the control of vibration.

The problem
An un-isolated machine may transmit vibrations into the surrounding structure and cause annoyance, other problems, or be susceptible to vibrations being transmitted to itself from its surroundings (e.g. in the case of sensitive test equipment).

Vibrations can cause:
- Damage to floors
- Damage to machine parts
- Transmitted noise
- Operator discomfort
- Problems with sensitive and accurate equipment

Solution
The basic principle of vibration control is to ensure there is no rigid connection between the machine and its support (e.g. the floor). This is achieved by introducing a TICO pad between the two.

Benefits of using TICO® machinery mounting materials
- Wide range of TICO pads catering for a wide variety of applications
- Reduce installation time
- Improve plant and cost efficiency, by increasing time between maintenance
- Extend the working life of equipment
- Enhanced working environment through reduction of troublesome vibration and transmitted noise.
Machinery mounting – general duty pads

TICO® S/PA

The most commonly used resilient pad for mounting general plant and machinery.

Product description

Suitable for the majority of applications where ease of installation and flexibility of plant layout are prime factors on installations.

This pad is compatible with all types of machine base – individual feet (also see TICO® Adjustamounts for precision mounting), cast skirts or flat base.

Operational temperature range of -40°C to 100°C (-40°F to 212°F), and a high load bearing capacity. Covers virtually all mounting applications.

Material description

TICO® S/PA is a tough and resilient bonded cellular material. TICO® S is made from a blend of selected cork particles and polychloroprene/acrylonitrile elastomers. It is resistant to water, most oils, spirits and cutting fluids.

The material has a high co-efficient of friction and does not need a textured surface for efficient operation. TICO S/PA pads are identified by their reddish-brown appearance and printed TICO trademark.

General installation

The material is usually fixed to the floor and the machine with TICO® Contact Adhesive S, but machines with a high centre of gravity (for example) may be bolted using nuts and studs. In this instance TICO® Washers and Collars must be employed to stop transfer of vibration through bolts.

Also see pages 16 and 17 for Plinth and Pit installations.

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<th>Installation benefits</th>
<th>Typical applications</th>
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<td><strong>Technical</strong></td>
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<tr>
<td>• Reduces noise and vibration</td>
<td>• Air handling units (AHUs)</td>
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<td>• Maximum recommended load bearing capacity of 0.5 MN/m² (approx. 50 tonnes per square metre)</td>
<td>• Compressors</td>
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<td>• Resistant to a wide range of fluid media</td>
<td>• Fans</td>
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<td>• Operating temperature range of -40°C to 100°C (-40°F to 212°F)</td>
<td>• Conveyors</td>
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<td>• Can be adhered to floor – no bolting required</td>
<td>• Forging machines</td>
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<td>• Duct work</td>
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Installation benefits

• Easy to cut and simple to install
• TICO S material is manufactured to be maintenance free
• Well established product and recognised brand name
• Compatible with all types of machine base
• Contact Adhesive S can be used to eliminate the need for drilling, grouting, anchor bolts, etc.
• Easily lifted to allow for layout changes
• Increases working life of machinery and time between maintenance
Machinery mounting – general duty pads

TICO® S/PA supply details

- Can confidently provide a good degree of vibration attenuation without resorting to a detailed technical assessment of the application.
- The largest available size of TICO® S sheet is 1.2m x 1.2m. Standard thicknesses range from 6mm to 25mm.
- Thicker and intermediate thicknesses of material can be produced to special order. A range of ready cut strips is available at 1.2m length and a variety of widths.

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See S/SH for thickness under 6mm or for shimming to pack out standard products below

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Machinery mounting – general duty pads

TICO® S/PA – frequently asked questions

How can you cut it?
TICO® S can be cut easily on site with a sharp knife, however, for large quantities, custom profiles can be cut in the factory.

How much weight can it take or what is its maximum load?
The maximum working load of TICO S is 0.5MN/m², this equates to approximately 50,000kg/m².

Does the thickness of the pad relate to its ability to carry load?
No. The maximum working load for TICO S is the same regardless of pad thickness. The major difference between pads of different thicknesses is their response to the vibration seen in service. (The thicker the pad, the lower the natural frequency for a given load.)

What is its compression under load?
At maximum loading (0.5MN/m²) compression is approximately 5% of original thickness.

How can it be fixed to the floor?
There are two methods by which TICO S/PA can be fixed to the floor:

(A) Bolted
TICO S can be easily drilled using wood working equipment, an auger bit being the most suitable. Helical flute drills should be avoided as the material has a tendency to run up the drill. If you wish to bolt down the machine, then TICO® Collars and Washers should be employed to isolate the stud.

(B) Bonded
TICO S can be bonded with two types of adhesive
1. TICO® Contact Adhesive S – this is a contact adhesive suitable for the majority of applications including bonding to concrete, steel, etc.
2. Marine 2 Pack Epoxy system for very high duty or difficult applications.
Plinth installations

Plinth installations are employed for a number of reasons.

1. When a stabilising inertia block will assist in the damping of troublesome vibrations, in situations where a pit installation may not be used – eg, on floors above ground level.

2. Where a large mass is essential to provide additional stability to the machine.

3. To avoid floor damage to expensive tiled or waterproof surfaces.

4. To provide level surfaces on drainage floors, irrespective of slope or camber.

5. Where additional height is required for a particular machine or structure.

Installation procedure – bond TICO® S/PA material to the appropriate floor area, shutter to the required height, seal all joins with TICO® A/ST sealing tape and cast the concrete directly on to the TICO pads. Machinery may then be mounted on the plinth with additional TICO pads or bolts, if necessary.

This arrangement ensures that if the machine has to be moved, the plinth can easily be broken up without damaging the floor.

Plinth installations can also be used with other TICO pads, e.g. CF/PA and LF/PA.

All such installations need to be approved by a suitably qualified person. Please contact our Technical Support Team for assistance.
Pit installations

Pit installations are used for two main reasons.

1. Where a large mass is essential, to provide additional rigidity to the machine.

2. When a stabilising inertia block will assist in the damping of troublesome vibrations.

In the past, pits have been employed for machinery mounting in conjunction with agglomerated cork, as an anti-vibration material. This is prone to compression set and will absorb any liquids falling into the pit. TICO® S/PA combines high resilience with minimal creep and good resistance to oils and water.

Installation procedure – the usual method is to bond TICO S/PA in alternate strips with TICO® VF/PA (see illustration alongside) to the pit floor. Seal all the joins with TICO® A/ST sealing tape and cast the concrete directly on to the TICO pads. It is preferred that there are air gaps at the side of the inertia block, although it may be necessary to fill the sides with TICO pads for practical reasons such as to prevent ingress of oil, water or dirt into the pit. Shuttering will be required for pits with an air gap, but where no gap is employed the S/PA and VF/PA should be bonded to the pit wall as permanent shuttering.

Pit installations can also be used with other TICO pads, e.g. CF/PA and LF/PA.

All such installations need to be approved by a suitably qualified person. Please contact our Technical Support Team for assistance.
Machinery mounting – low frequency pads

TICO® LF/PA and CF/PA have been designed to give excellent low frequency vibration isolation.

Range description
Whilst TICO® S/PA has excellent vibration attenuating properties, there are certain applications where a very high degree of isolation is required – in particular, applications where the frequency of the disturbing vibration is very low.

In addition there are some vibration critical applications where the plant is lightweight and the required performance cannot be achieved with TICO S (which is most effective under higher loads).

TICO LF/PA and TICO CF/PA have been specifically designed to give excellent low frequency vibration isolation.

In common with nearly all the TICO range, these materials are simple to install, maintenance free and usable to good effect in wide ranging environmental conditions.

Given the wide range of applications that low frequency materials are used in, they are usually specified by our Technical Support Team.

Key features

<table>
<thead>
<tr>
<th>Technical</th>
<th>Typical applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Engineered low stiffness rubber core with flat bonding faces</td>
<td>• Air conditioning plant</td>
</tr>
<tr>
<td>2. Capable of isolating very low frequencies</td>
<td>• Boiler plant</td>
</tr>
<tr>
<td>3. Can be fixed with TICO adhesives</td>
<td>• Fans</td>
</tr>
<tr>
<td></td>
<td>• Compressors</td>
</tr>
<tr>
<td></td>
<td>• Test equipment</td>
</tr>
<tr>
<td></td>
<td>• Instrumentation situated near known sources of vibration</td>
</tr>
<tr>
<td></td>
<td>• Isolated inertia blocks</td>
</tr>
<tr>
<td></td>
<td>• Small, lightweight units, e.g. pumps</td>
</tr>
<tr>
<td></td>
<td>• Heating and ventilation systems</td>
</tr>
<tr>
<td></td>
<td>• Inspection equipment</td>
</tr>
</tbody>
</table>

Installation benefits

4. Cost effective alternative to spring mounts: no bolting, no moving parts to fail
5. Long service life and maintenance free
6. Simple to install
7. Usable to good effect in wide ranging environmental conditions
Machinery mounting – low frequency pads

### TICO® LF/PA

**Product description**

TICO® LF/PA pads have a fluted rubber construction which gives the pads excellent low frequency properties. The core is sandwiched between layers of elastomer cork, not only to facilitate bonding of the pads into position but also allowing, in certain applications, concrete to be poured directly on top of them.

There are two versions of TICO LF/PA catering for different load ranges. These can be supplied as either a single or double layer:

- **TICO LF/PA/10** – Load bearing capacity 0.07 MN/m² (≈7 tonnes per square metre). Has offset flutes on either side of the pad.
- **TICO LF/PA/80** – Load bearing capacity 0.7 MN/m² (≈70 tons per square metre). Has aligned flutes on either side of pad.

**Installation**

Take great care to select the correct TICO LF/PA grade, exact number of pads required and optimum layout for a specific installation. To meet these criteria it is essential to know:

1. Static weight of equipment to be mounted
2. Load distribution between feet or across base area
3. Disturbing frequencies to be isolated
4. Condition of mounting surfaces

**Supply details**

Two standard sizes are held in stock. Other sizes are considered non-standard and may be subject to extended lead times.

<table>
<thead>
<tr>
<th>TICO LF PA/10</th>
<th>Length (mm)</th>
<th>Width (mm)</th>
<th>Thickness (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TP-009004</td>
<td>150</td>
<td>150</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>6 (L) x 6 (W) x 1 (D) Inches</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TICO LF/PA/80</th>
<th>Length (mm)</th>
<th>Width (mm)</th>
<th>Thickness (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TP-009209</td>
<td>150</td>
<td>150</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>6 (L) x 6 (W) x 1¼ (D) Inches</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Machinery mounting – low frequency pads

TICO® CF/PA

Product Description
TICO® CF/PA pads are composed of a micro-cellular rubber sponge with upper and lower surfaces of geotextile fabric that protect the rubber and facilitate bonding.

There are two versions of TICO CF/PA catering for different load ranges. These can be supplied as either a single or double layer:

- **TICO CF/PA/10** – Load bearing capacity 0.1 MN/m² (~ 10 tonnes per square metre).
- **TICO CF/PA/80** – Load bearing capacity 0.25 MN/m² (~ 25 tonnes per square metre).

Temperature range of -40°C to +70°C (-40°F to +158°F).

TICO CF/PA pads offer more flexibility of design than TICO® LF/PA pads as they can be manufactured as sheets and cut to virtually any size. TICO CF/PA pads should not be used in areas which are heavily contaminated with oil.

Supply details
Largest available sheet size for both CF/PA/10 and CF/PA/80 is 1000mm x 1000mm. CF/PA/10 is 30mm thick, CF/PA/80 is 29mm thick. These materials are not held as finished stock and are custom cut to order.

TICO CF/PA and LF/PA can sometimes be used as alternatives for each other, depending on the nature of the application and performance requirements. Advice should always be sought from our Technical Support Team if this is being considered.

<table>
<thead>
<tr>
<th>CF/PA/10</th>
<th>Length (mm)</th>
<th>Width (mm)</th>
<th>Thickness (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TP-202690</td>
<td>1000</td>
<td>1000</td>
<td>30</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CF/PA/80</th>
<th>Length (mm)</th>
<th>Width (mm)</th>
<th>Thickness (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TP-202698</td>
<td>1000</td>
<td>1000</td>
<td>29</td>
</tr>
</tbody>
</table>
Machinery mounting – low frequency pads

TICO® TR/PA

Designed specifically for use under transformers and coolers. These pads isolate low disturbing frequencies and remain naturally stable under compressive stress.

Key features

1. Excellent isolation at low frequencies
2. Maximum static stress: 0.70 MN/m²
3. Very good resistance to transformer oils
4. High dielectric strength

Frequently asked questions

Can TICO® LF/PA pads be supplied in sizes other than 150 x 150mm?
Yes, but because of the fluted nature of the product the scope of the alternative sizes is restricted. The maximum available size is 600 x 150mm. Pads with any dimension less than 75mm are not recommended for stability reasons and our Technical Support Team should be consulted when a non-standard size is being considered.

Can TICO® LF/PA bolt any equipment in place when using low frequency pads?
The range of TICO® low frequency pads has been developed to provide a high degree of vibration isolation and they are relatively soft compared to other grades. Where possible, bolting should be avoided as this will lead to an impairment of isolation and may cause the pads to become over compressed. Pads and machine should ideally be secured using Contact Adhesive S.

Are low frequency pads oil resistant?
TICO® LF/PA and TR/PA are oil resistant, however CF/PA is not and should not be used in environments that are heavily contaminated by oil.

Can low frequency pads be used outdoors?
Yes, all grades are suitable for external use, however care should be taken using CF/PA materials as being based on a sponge they can potentially absorb water — advice should be sought from our Technical Support Team.
Machinery mounting – high duty pads & buffers

**TICO® Hi-Duty pads and buffers take on the toughest tasks.**

TICO® Hi-Duty pads have been specifically formulated and designed to have the strength and resilience required to accommodate large impacts, absorb fierce shock loads and attenuate severe vibration from heavy plant.

There are three grades of TICO Hi-Duty pads:

- TICO® RF/PA (7 MN/m²)
- TICO® PF/PA (15.50 MN/m²)
- TICO® FF/PA (15.50 MN/m²)

TICO Hi-Duty materials are designed to reduce shock, impact loads and vibration in a wide range of applications in heavy industries where arduous conditions prevail.

They are manufactured from the highest quality constituents and fabricated to form anvil mats, mounting pads, buffers, washers and special moulded shapes to a user’s specification.

### Key features

<table>
<thead>
<tr>
<th>Technical</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Absorb highly-destructive shock loads without reducing efficiency</td>
</tr>
<tr>
<td>2. Range of three materials originally designed for very heavy duty hammer applications</td>
</tr>
<tr>
<td>3. Very high impact absorption capabilities</td>
</tr>
<tr>
<td>4. Can be made with different configurations for specific custom applications</td>
</tr>
<tr>
<td>5. Can be moulded to form specific shapes</td>
</tr>
</tbody>
</table>

### Installation benefits

<p>| |</p>
<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>6. Very tough and resilient material offering an alternative to spring mounts with no bolting and no moving parts to fail</td>
</tr>
<tr>
<td>7. Prolong the life of machinery</td>
</tr>
<tr>
<td>8. Retention of properties under extreme conditions with a long service life</td>
</tr>
<tr>
<td>9. Maintenance free and simple to install</td>
</tr>
</tbody>
</table>
Machinery mounting – high duty pads & buffers

TICO® RF/PA

Product description
Originally developed to absorb shock loads under drop hammer anvils, replacing timber packings which would break down unevenly over time and cause the anvil to take on an uneven set. It can also be used as a heavy-duty machinery mounting pad to reduce vibration from large plant, acting as a heavy duty buffer.

Material description
TICO® RF/PA is a high load-bearing pad material, comprising plies of synthetic rubber proofed cotton with polychloroprene rubber, modified with cellular particles. One side is faced with a thin layer of rubber bonded cork material to absorb irregularities in a concrete surface. It is resistant to water, oil, cooling fluids and other media generally encountered in heavy industry. The tough yet resilient nature of TICO RF/PA ensures continuous heavy impact absorption, whilst the interply construction provides extended life under high stress conditions in both exterior and protected applications.

Supply details
- Maximum sheet size: 1200mm x 1200mm. Standard nominal thicknesses: 6mm, 12.5mm, 19mm and 25mm.
- Non standard thicknesses in excess of 25mm can be advised on by our Technical Support Team, depending on the area required.

Typical applications
- Anvil pads on new and existing forging hammer installations
- Anti-vibration mounts on large plant
- Heavy duty buffers
- Pipe support and isolation (oil and gas industry)
- Elastomer component of TICO® Sliding Bearings

![Typical anvil applications](image-url)
Machinery mounting – high duty pads & buffers

TICO® PF/PA

Product description
For this material, plies of synthetic rubber and proofed cotton fabric are vulcanised together to form a smooth finish pad of great durability.

Material description
TICO® PF/PA should be used where the material’s high stiffness is more important than a predictable response to impact.

Typical applications are for impact absorption on piling hammers, sheet piling buffers and as resilient spigot packings — the absorbing layer between sections of hammer frames — frequently used in conjunction with TICO® PF/WA washers which replace the springs or Belleville washers on the tie bolts (see diagrams below). It is also ideal for preventing fretting corrosion and spalling of concrete seatings.

A further application is its use on heavy industrial machinery for mounting equipment on the main frame to reduce noise and vibration, and increase operator comfort.

Supply details
Maximum sheet size: 1200mm x 1200mm
Typical thickness: 6, 12.5 & 25mm
Can also be supplied as collars, washers, and special moulded shapes

Typical applications
• Power and drop hammer anvil supports
• Bumper pads for crane stops and conveyer end stops
• Load bearing pads for bearing brackets, crane cab mountings, transfer tables
• Mine shaft cages
• Crush machines
• Door stops / buffers
• General industrial mountings where there is a high load and a small support area

Installation benefits
1. Prevents fretting, corrosion and spalling of concrete seatings
2. Impact absorption on piling hammers
3. Resilient spigot packing between section of hammer frames
4. Maximum load bearing capability: 15.5MN/m²
Machinery mounting – high duty pads & buffers

TICO® FF/PA

Product description
This composite material is intended for arduous shock absorbing applications, for example; buffers on counter blow hammers (see diagram below) and mine cages. The properties of TICO® FF/PA can be varied to suit specific demands by altering the proportions of the individual layers in the material.

Material description
TICO® FF/PA is a combination pad, it is normally based on TICO® PF/PA material, coupled with an appropriate TICO® product selected to meet design criteria, typically TICO® B/PA.

Supply details
• Maximum sheet size: 1200mm x 1200mm
• Standard nominal thickness 6, 12.5 and 25mm
• This material is available with a standard TICO B/PA upper face
• Alternative sheet constructions by consultation with our Technical Support Team

Typical applications
• Forging hammer buffer pads
• End stop buffers
• Buffers for mine cages
• Mounting high-load machines on irregular surfaces
Machinery mounting – precision levelling

Where accuracy of plant height, gradient or level is important, TICO® Adjustamounts and TICO® S/SH shimming provide efficient precision mounting.

TICO Adjustamounts – are specially designed for mounting machines and structures where accurate levelling is of prime importance, and where slight additional height is required. They have been found especially suitable for certain tool room machinery such as long bed lathes, precision grinders as well as for conveyors and light structures mounted on varying floor levels. They provide a rapid and efficient method of machinery mounting, without recourse to other methods which can damage floors.

TICO® S/SH Shimming is commonly used in conjunction with other TICO pads (e.g. TICO® S/PA) to provide a quick and efficient way of levelling plant without compromising the vibration isolating properties of the main pads.

TICO® S/AD Adjustamounts: Key features

<table>
<thead>
<tr>
<th>Key features</th>
<th>Installation benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Accurate and rapid height adjustment and levelling</td>
<td>• Plant or machinery needing a high degree of levelling for precision operation, e.g. precision lathes, precision grinders, transfer machinery</td>
</tr>
<tr>
<td>2. TICO resilient insert virtually eliminates floor damage</td>
<td>• Transfer systems and conveyors where accurate gradient is required.</td>
</tr>
<tr>
<td>3. Low profile for minimum additional height</td>
<td>• Free-standing equipment needing a quick and economical mounting</td>
</tr>
<tr>
<td>4. Will also fit many existing levelling studs on plant</td>
<td>• Test beds and instruments, marking-out tables, inspection benches, etc. where a reliable horizontal reference is essential</td>
</tr>
<tr>
<td>5. Wide range to suit many applications and loads</td>
<td>• Any instance when time constraints prohibit installation by other means</td>
</tr>
</tbody>
</table>
Machinery mounting – precision levelling

**TICO® S/AD Adjustamounts**

**Product description**
Where accuracy of plant height, gradient or level is important, TICO® Adjustamounts provide efficient precision mounting. Swift screw adjustment plus the advantages of TICO resilient inserts, make them popular for mounting any freestanding equipment. This full mounting kit comprises of a circular base plate with a resilient insert bonded in the recessed underside, complete with machine levelling stud and associated nuts and washers for immediate installation. TICO Adjustamounts can be fitted with other grades of TICO resilient inserts for special duties.

**Material description**
- The base plate is plastic-coated cast iron with a TICO® S/PA resilient insert bonded in the recessed underside.
- A tapped hole at centre of the top surface holds the levelling stud.
- This metric-threaded steel stud passes through a clearance hole in the equipment being mounted.
- Nuts and washers above and below the clearance hole allow height to be precision adjusted with ease.
- The result is a secure and stable mounting – with a high coefficient of friction – which usually needs no other fixing to prevent lateral movement on horizontal surfaces.

TICO® S/CB/AD Adjustamount is a modified base plate for use with existing levelling studs on plant. It has the circular base described above, but with a plastic-coated steel adaptor screwed into its stud hole. A dimple recess in the adaptor accepts a levelling stud of M16 or less.

**Supply details**

<table>
<thead>
<tr>
<th>Part no.</th>
<th>Drawing Code</th>
<th>Base Nominal Diameter (mm)</th>
<th>Resilient Insert Thickness (mm)</th>
<th>Stud size and length (mm)</th>
<th>Minimum Height: Machine base to Floor (mm)</th>
<th>Quantity (per box)</th>
<th>Max. load per Adjustamount (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TF-040111</td>
<td>JW61-2-2</td>
<td>65</td>
<td>12.5 (½”)</td>
<td>M10 X 90</td>
<td>35.0</td>
<td>4</td>
<td>135</td>
</tr>
<tr>
<td>TF-040227</td>
<td>JW61-4-2</td>
<td>110</td>
<td>12.5 (½”)</td>
<td>M12 X 140</td>
<td>44.5</td>
<td>4</td>
<td>450</td>
</tr>
<tr>
<td>TF-040243</td>
<td>JW61-4-4</td>
<td>110</td>
<td>12.5 (½”)</td>
<td>M16 X 180</td>
<td>47.5</td>
<td>4</td>
<td>450</td>
</tr>
<tr>
<td>TF-040510</td>
<td>JW61-7-2</td>
<td>180</td>
<td>12.5 (½”)</td>
<td>M16 X 180</td>
<td>54.0</td>
<td>2</td>
<td>1350</td>
</tr>
<tr>
<td>TF-040537</td>
<td>JW61-7-4</td>
<td>180</td>
<td>12.5 (½”)</td>
<td>M20 X 190</td>
<td>57.0</td>
<td>2</td>
<td>1350</td>
</tr>
</tbody>
</table>

**TICO® S/SH Shimming**

**Product description**
TICO S/SH is normally used for relatively small variations in level, because of its thickness.

**Material description**
TICO S/SH Shimming is a sheet formed from rubber bonded cork.

TICO S/SH can also be used to provide a conformable interface between two members with a minimal impact on height.

**Supply details**
Standard stock sizes are:
- 1200 x 900 x 0.75mm (47.24 x 35.43 x 0.029 Inches)
- 1200 x 900 x 1.5mm (47.24 x 35.43 x 0.059 Inches)
- 1200 x 900 x 3mm (47.24 x 35.43 x 0.118 Inches)

Pads can be cut to size but, because of the relatively low cost, stock availability and ease of cutting the material, it is usually sold as full sheets.

For further details, please call your local contact shown on the back cover or listed at www.jameswalker.biz
Machinery mounting – precision levelling

TICO® S/AD ADJUSTAMOUNT

Typical applications
- Plant or machinery needing a high degree of levelling for precision operation
- Transfer systems and conveyors where accurate gradient is required
- Free-standing equipment needing a quick and economical mounting
- Test beds and instruments, marking out tables, inspection benches, etc. where a reliable horizontal reference is essential
- Any instance when time constraints prohibit installation by other means

Application examples
- Mixing tanks within the pharmaceutical industry
- Specialised food processing machinery, camera tracking systems, test beds and robotic equipment
- Airport seating systems, laboratory instruments, electronic cabinets and designer shower cubicles

Metric Steel Stud

Clearance hole in machine base

Plastic coated base

TICO resilient Insert

Assembly

Bolt

Washer

Minimum height

TICO S/AD ADJUSTAMOUNT

For further details, please call your local contact shown on the back cover or listed at www.jameswalker.biz
Machinery mounting – bonding

TICO® adhesive and fillers

These products have been specifically formulated for TICO® pads and are the only adhesives which we have tested, and recommend. We cannot guarantee that any other bonding products will not degrade the TICO pads.

TICO® Contact Adhesive S
A special polychloroprene based adhesive for bonding TICO® VF/PA Void Filler to concrete, brick or ceramic surfaces.
• Other adhesives may attack this void filler. Full application details can be found on individual cans.
• Also suitable for use with other TICO products

Marine 2 Pack Epoxy Adhesive
This two-part epoxy adhesive is designed to provide excellent bonding properties, particularly in applications with large lateral movements such as TICO® Bondslip Pipe Supports.

TICO® VF/PA Void Filler
This fills air gaps between TICO® S/PA mounting pads. It has no inherent resilience and is used to reduce the area of load bearing pad material. Made from closed-cell expanded polyurethane, the void filler deforms slightly under initial compression and vibration, so that any additional loads applied can be supported by the mounting pads.

Contact Adhesive S – bonding instructions

Description
Contact Adhesive S is a cream coloured, brushable, general-purpose contact adhesive. It exhibits excellent adhesion to most surfaces and has good heat resistance. Bonds may be made over a wide range of open times because of its fast flash off and long open time.

Preparation
Stir adhesive thoroughly before use. Ensure the surfaces to be bonded are clean, dry and free from dirt, grease and other contamination. Lightly abrade metal surfaces. Wipe clean with a suitable solvent such as methylated spirit.

Application
Apply a thin, even coat of adhesive to both surfaces. Allow to become touch-dry (approx. 10 - 30 minutes). On very absorbent surfaces a second coat may be required. Align carefully and bring the two surfaces together. Apply firm pressure over the whole surface, ideally using a roller or press to consolidate the bond. The adhesive forms an immediate, strong bond, but will achieve maximum strength after a few days.

Coverage
3sq.m to 4sq.m per litre, depending on surface.

The newly bonded material should not be subjected to extreme temperature changes for three to four days after bonding; further fabrication should be avoided until the adhesive has fully cured.

Health and Safety
Read the product label before use. Further details can be obtained from the Health and Safety Data Sheet.

Adhesives

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
<th>Container size</th>
</tr>
</thead>
<tbody>
<tr>
<td>AA-000316</td>
<td>Marine 2 Pack Epoxy</td>
<td>600g</td>
</tr>
<tr>
<td>AA-002009</td>
<td>TICO Contact Adhesive S</td>
<td>1 litre</td>
</tr>
<tr>
<td>AA-001053</td>
<td>TICO Contact Adhesive S</td>
<td>5 litres</td>
</tr>
</tbody>
</table>
Machinery mounting – isolating systems

Bolt isolation

A bolt provides a direct transmission path for vibration from the machine to the floor, effectively short-circuiting the TICO® pad. To prevent this, it is essential that the bolts are isolated from the machine base. This is achieved using TICO® collars and washers.

Adhesive secured

Pads are bonded to the substrate, and the machine bonded to the pads, using Contact Adhesive S. Bonding the pads to the floor (or other substrate) prevents them from moving out of position when the plant is mounted on top.
Machinery mounting – isolating systems

TICO® collars and washers

Although the vast majority of machinery plant can be secured by TICO® pads and adhesive, cases where bolts might be employed are where the centre of gravity falls outside the machine base as with an inclinable power press, radial drill, or where the centre of gravity is high.

In these applications, TICO® S/CO Collars and S/WA Washers should also be used to prevent transmission of machine noise and vibration through the bolt to the surrounding area. It is recommended that the nuts are not overtightened. They should firmly locate the machine without applying further compression to the TICO pads.

TICO® S/CO collars have a recommended minimum wall thickness of 3mm, a 6mm wall is available on request. TICO® S/WA washers are 6mm thick with an outside diameter of three times the bolt diameter.

TICO® MS/WA steel washers – the outside diameter must be equal to that of the TICO S/WA washer.

<table>
<thead>
<tr>
<th>TICO S/CO collars</th>
<th>Part No.</th>
<th>Wall Section (mm)</th>
<th>i.d. (mm)</th>
<th>o.d (mm)</th>
<th>Length (mm)</th>
<th>No. per pack</th>
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<th>Part No.</th>
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<th>o.d (mm)</th>
<th>Thickness (mm)</th>
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<th>TICO MS/WA washers</th>
<th>Part No.</th>
<th>i.d. (mm)</th>
<th>o.d (mm)</th>
<th>Thickness (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TR-000950</td>
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<tr>
<td>TR-001256</td>
<td>M26</td>
<td>78</td>
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</tbody>
</table>
Machinery mounting – special pads

**TICO® Z/PA**
A medium stress resilient bearing, manufactured from a particle loaded polychloroprene rubber.

**Key features**
1. Suitable for a wide range of medium stress bearing applications
2. Applications include isolating steel / steel connections, resilient seatings and buffers
3. Working stress = 1.4 MN/m²

**TICO® CS/PA**
An oil resistant sponge product made from polychloroprene rubber and cork, designed for low stress applications.

**Key features**
1. Quick and easy installation
2. Temperature range: -30°C to +70°C
3. Working stress up to 0.7 MN/m²

**TICO® HP/PA**
A rubber bonded cork composite particularly suitable for providing anti-vibration in transformer core applications, where its oil resistance and acoustic properties are beneficial.

**Key features**
1. Quick and easy installation
2. Working stress up to 1.0MN/m²

**TICO® HT/PA**
A synthetic rubber product designed to provide vibration isolation at elevated temperatures. This product is commonly used in high temperature pipework applications.

**Key features**
1. Quick, easy installation
2. Temperature range: -40° to +150°C

**TICO® FR/PA**
TICO® FR material consists of a blend of polymers and specialised compounding ingredients developed to operate in the aggressive environments in the offshore and petrochemical industries. In the event of fire, the material has a low surface spread of flame, low smoke and low toxicity. It also self extinguishes when the source of the flame is removed.

**Key features**
1. Operating temperature range: -50ºC to +120ºC with intermittent use up to +150ºC
2. It offers good resistance to a wide range of fluids as well as ozone and UV
Machinery mounting – special pads

TICO® VR/PA

TICO® VR/PA is a laminated elastomeric pad comprising synthetic rubber, modified by the inclusion of cork, reinforced with plies of high tensile fabric. The upper and lower surfaces of the material are a rubber bonded cork which serves as a bonding surface and provides a conformable interface between the pad and its seating surfaces.

TICO VR/PA has a maximum recommended loading capacity of 7MN/m² – the same as TICO® RF/PA – but its construction allows it to provide a higher degree of vibration isolation than its Hi-Duty counterpart.

TICO VR/PA is typically used in high load applications where vibration is an issue and lower stress grades (e.g. S/PA and Z/PA) are unsuitable. It also finds use as a resilient buffer material, for example in lifts or pneumatic hammers.

Largest available sheet size is 1200mm x 1000mm in standard thicknesses 6, 12.5 and 25mm. This product is not as easy to cut as other TICO materials and is typically supplied cut to size.

Applications requiring (or possibly requiring) TICO VR/PA should be referred to our Technical Support Team for confirmation of suitability.

TICO® B/PA

TICO® B/PA is a rubber bonded cork material which was specially developed for the use in buffer applications. It has a maximum recommended loading capacity of 1.5 MN/m² which is three times that of TICO® S/PA and a little more than Z/PA, so B/PA can be used in high load situations as a good general anti-vibration material.

TICO B/PA is commonly used in conjunction with the Hi-Duty material PF/PA to form TICO® FF/PA composite pads where its dynamic features significantly enhance the buffer characteristics of the material. As a twin layer on the surface of VR/PA and FF/PA, it also provides a conformable interface layer upon which the equipment is mounted.

TICO B/PA can be combined with low friction materials such as PTFE as a component in a TICO® Bondsip unit for uses in offshore and multiple applications.

TICO B/PA can be manufactured in sheet form up to 1200mm x 1000mm but is more typically supplied as pre-cut strips. Typical thicknesses are 6, 12.5 and 25mm although other thicknesses can be manufactured upon request.
Pipe supports – pipe grips

The TICO® industrial pipe support family of products consists of pipe grips, clip strips, clamp blocks and Bond Slip systems.

TICO pipe support products perform a number of varied functions, which include:

- Supporting and positively locating pipework over long spans
- Isolating the pipe from the mounting bolts and clamps to prevent fretting and corrosion
- Isolating dissimilar metals (e.g. between a pipe and a clamp) to prevent electrolytic corrosion
- Cater for movements in the pipe due to, for example, thermal expansion and contraction which might otherwise result in a build-up of stress in the pipe and potential rupture
- Maintaining pipe spacing of multiple pipe runs over long spans

TICO® Pipe Grips (isolated U-bolts)

Product description
TICO® Pipe Grips have been specifically designed to minimise vibration transmission between pipework and hanger, and also to prevent corrosion between dissimilar metals.

There are two designs of pipe supports:

- Guide Type with PTFE linings on inside surface to allow movement of the pipework
- Grip Types, which securely holds the pipe in place to restrict movement

Key features

- Designed so that the pipe is fully isolated from its support to prevent electrolytic corrosion
- Lining prevents clamping damage to the pipes during installation and wear due to fretting
- Reduction in the transmission of noise and vibration

TICO® Pipe Grips – grip type

Grip types
Configuration enables the pipe to be gripped and supported while accommodating small axial and torsional movements of the pipe.

Two size ranges based on different types of thin walled pipe:

**JW 152 Series**

- Sizes based on stainless steel pipe outer diameters to BS3974 Part 1 1974. (Note; This specification has now been withdrawn and, although no direct replacement exists, BS EN 13480 pt 3 is now often referenced in its place).
- Rubber sleeve and pad colour coded Black

**JW 153 Series**

- Sizes based on Cu-Ni pipe outer diameters to BS2871 Part 2 (Now replaced by BS EN 12449:1999)
- Rubber sleeve and pad colour coded Red

The JW reference number uniquely identifies each size of bolt. The suffix on the JW number is equal to the X dimension of the Pipe Grip (pipe OD).
**Pipe supports – pipe grips**

**TICO® Pipe Grips – grip type**

For stainless pipes and carbon steel
OD of pipes are based on BS 3974 Part 1 1974 Table 10. Also suitable for OD stainless steel tubing.

<table>
<thead>
<tr>
<th>Nominal Pipe Size</th>
<th>JW Number</th>
<th>QTY per pack</th>
<th>Dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>12.70 1/2&quot;</td>
<td>JW 152 - 21</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>19.00 3/4&quot;</td>
<td>JW 152 - 27</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>25.40 1&quot;</td>
<td>JW 152 - 34</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>31.75 1 1/4&quot;</td>
<td>JW 152 - 43</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>38.10 1 1/2&quot;</td>
<td>JW 152 - 49</td>
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<td>10</td>
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<tr>
<td>50.80 2&quot;</td>
<td>JW 152 - 61</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>76.20 3&quot;</td>
<td>JW 152 - 89</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>101.60 4&quot;</td>
<td>JW 152 - 115</td>
<td>5</td>
<td>10</td>
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<tr>
<td>152.40 6&quot;</td>
<td>JW 152 - 168</td>
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</tr>
<tr>
<td>203.20 8&quot;</td>
<td>JW 152 - 219</td>
<td>2</td>
<td>15</td>
</tr>
</tbody>
</table>

For Cu/Ni pipes (based on seamless ‘Kunifer 10’ sizes)
OD of pipes conform to BS 2871 Part 2 Table 3. (Now replaced by BS EN 12449:1999). BS MA 18 Table 2.

<table>
<thead>
<tr>
<th>Nominal Pipe Size</th>
<th>JW Number</th>
<th>QTY per pack</th>
<th>Dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>12.70 1/2&quot;</td>
<td>JW 153 - 16</td>
<td>5</td>
<td>10</td>
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<tr>
<td>19.00 3/4&quot;</td>
<td>JW 153 - 25</td>
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<td>10</td>
</tr>
<tr>
<td>25.40 1&quot;</td>
<td>JW 153 - 30</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>31.75 1 1/4&quot;</td>
<td>JW 153 - 38</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>38.10 1 1/2&quot;</td>
<td>JW 153 - 45</td>
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<td>10</td>
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<tr>
<td>50.80 2&quot;</td>
<td>JW 153 - 57</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>63.50 2 1/2&quot;</td>
<td>JW 153 - 76</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>76.20 3&quot;</td>
<td>JW 153 - 89</td>
<td>5</td>
<td>10</td>
</tr>
<tr>
<td>101.60 4&quot;</td>
<td>JW 153 - 108</td>
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<td>10</td>
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<td>152.40 6&quot;</td>
<td>JW 153 - 159</td>
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<td>15</td>
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<td>203.20 8&quot;</td>
<td>JW 153 - 219</td>
<td>2</td>
<td>15</td>
</tr>
</tbody>
</table>

Dimensions in mm unless otherwise stated. Non-standard sizes are available on request.
Pipe supports – pipe grips

TICO® Pipe Grips – guide types

Product description
The configuration of PTFE lined rubber components enables the accommodation of larger axial and torsional pipe movements.

Two size ranges, based on different types of thin walled pipe:

JW 172 Series
- Sizes based on stainless steel pipe outer diameters to BS3974 Part 1 1974. (Note; This specification has now been withdrawn and, although no direct replacement exists, BS EN 13480 pt 3 is now often referenced in its place).
- Rubber sleeve and pad colour coded Black

JW 173 Series
- Sizes based on Cu-Ni pipe outer diameters to BS2871 Part 2 (Now replaced by BS EN 12449:1999).
- Rubber sleeve and pad colour coded Red

The JW reference number uniquely identifies each size of bolt. The suffix on the JW number is equal to the X dimension of the Pipe Grip (pipe OD).
Pipe supports – pipe grips

**TICO® Pipe Grips – guide type**

For stainless pipes and carbon steel
OD of pipes are based on BS 3974 Part 1 1974 Table 10.

<table>
<thead>
<tr>
<th>Nominal Pipe Size</th>
<th>JW Number</th>
<th>QTY per pack</th>
<th>Dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>mm</td>
<td>Inch</td>
<td></td>
<td>A</td>
</tr>
<tr>
<td>*12.70</td>
<td>1/2&quot;</td>
<td>JW 172 - 21</td>
<td>5</td>
</tr>
<tr>
<td>*19.00</td>
<td>3/4&quot;</td>
<td>JW 172 - 27</td>
<td>5</td>
</tr>
<tr>
<td>*25.40</td>
<td>1&quot;</td>
<td>JW 172 - 34</td>
<td>5</td>
</tr>
</tbody>
</table>

* See bolt detail Z. These items are without steel bushes and washers.

| 31.75             | 1 1/4"    | JW 172 - 43 | 5   | 10  | 34.5 | 49  | 30  | 70  | 10  | 60  | 56  | 43  |
| 38.10             | 1 1/2"    | JW 172 - 49 | 5   | 10  | 37.5 | 53  | 30  | 80  | 10  | 70  | 62  | 49  |
| 50.80             | 2"        | JW 172 - 61 | 5   | 10  | 43.5 | 59  | 30  | 90  | 10  | 75  | 74  | 61  |
| 76.20             | 3"        | JW 172 - 89 | 5   | 10  | 57.5 | 77  | 40  | 100 | 12  | 75  | 102 | 89  |
| 101.60            | 4"        | JW 172 - 115| 5   | 10  | 70.5 | 90  | 40  | 110 | 12  | 75  | 128 | 115 |
| 152.40            | 6"        | JW 172 - 168| 2   | 15  | 105  | 129 | 50  | 180 | 16  | 120 | 189 | 168 |
| 203.20            | 8"        | JW 172 - 219| 2   | 15  | 131  | 156 | 50  | 199 | 16  | 120 | 240 | 219 |

For Cu/Ni pipes (based on seamless ‘Kunifer 10’ sizes)
OD of pipes conform to BS2871 Part 2 Table 3. (Now replaced by BS EN 12449:1999). BS MA 18 Table 2

<table>
<thead>
<tr>
<th>Nominal Pipe Size</th>
<th>JW Number</th>
<th>QTY per pack</th>
<th>Dimensions (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>mm</td>
<td>Inch</td>
<td></td>
<td>A</td>
</tr>
<tr>
<td>*12.70</td>
<td>1/2&quot;</td>
<td>JW 173 - 16</td>
<td>5</td>
</tr>
<tr>
<td>*19.00</td>
<td>3/4&quot;</td>
<td>JW 173 - 25</td>
<td>5</td>
</tr>
<tr>
<td>*25.40</td>
<td>1&quot;</td>
<td>JW 173 - 30</td>
<td>5</td>
</tr>
</tbody>
</table>

* See bolt detail Z. These items are without steel bushes and washers.

| 31.75             | 1 1/4"    | JW 173 - 38 | 5   | 10  | 32   | 49  | 30  | 70  | 10  | 62  | 51  | 38  |
| 38.10             | 1 1/2"    | JW 173 - 45 | 5   | 10  | 35   | 53  | 30  | 80  | 10  | 70  | 57  | 44.5|
| 50.80             | 2"        | JW 173 - 57 | 5   | 10  | 41.5 | 59  | 30  | 90  | 10  | 75  | 70  | 57  |
| 63.50             | 2 1/2"    | JW 173 - 76 | 5   | 10  | 51   | 74  | 40  | 100 | 12  | 75  | 89  | 76  |
| 76.20             | 3"        | JW 173 - 89 | 5   | 10  | 57.5 | 77  | 40  | 100 | 12  | 75  | 102 | 89  |
| 101.60            | 4"        | JW 173 - 108| 5   | 10  | 67   | 90  | 40  | 110 | 12  | 75  | 121 | 108 |
| 152.40            | 6"        | JW 173 - 159| 2   | 15  | 100.5| 129 | 50  | 180 | 16  | 120 | 180 | 159 |
| 203.20            | 8"        | JW 173 - 219| 2   | 15  | 131  | 156 | 50  | 199 | 16  | 120 | 240 | 219 |

Dimensions in mm unless otherwise stated. Non-standard sizes are available on request.
Pipe supports – clip strips

TICO® Clip Strips

Utilising our TICO® materials and drawing on many years of experience in the design of load bearing elastomeric components, we have designed this range of products to provide the highest level of shock and vibration isolation between pipe-work and hanger.

Available in a comprehensive range of sizes, TICO® Clip Strips provide an effective and economical answer to the problem of pipe isolation.

Key features

1. Raised shoulder design for positive location
2. Sizes to suit most common strap widths
3. Quick, easy installation
4. Reduction and absorption of shock, noise and vibration
5. Pliable and easy to cut
6. Prevents electrolytic action between dissimilar metals
7. Grades available to suit temperatures up to 300°C
Pipe supports – clip strips

**TICO® S/CL**

TICO® S/CL is manufactured from our well known TICO® S rubber bonded cork material and is reddish in colour.

**S/CL CLIP STRIP**

**Colour:** Red

**Operating temperature:** -40°C to +100°C (-40°F to 212°F)

<table>
<thead>
<tr>
<th>JW Ref Number</th>
<th>Base (A) Thickness</th>
<th>Clip Width (B)</th>
<th>Recess Depth (R)</th>
<th>Wall Width (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>55-50</td>
<td>3 mm (0.12&quot;)</td>
<td>12.5 mm (0.49&quot;)</td>
<td>1.5 mm (0.06&quot;)</td>
<td>3 mm (0.12&quot;)</td>
</tr>
<tr>
<td>55-75</td>
<td>3 mm (0.12&quot;)</td>
<td>19 mm (0.75&quot;)</td>
<td>1.5 mm (0.06&quot;)</td>
<td>3 mm (0.12&quot;)</td>
</tr>
<tr>
<td>55-100</td>
<td>5 mm (0.20&quot;)</td>
<td>25 mm (0.98&quot;)</td>
<td>2.5 mm (0.10&quot;)</td>
<td>6 mm (0.24&quot;)</td>
</tr>
<tr>
<td>55-125</td>
<td>5 mm (0.20&quot;)</td>
<td>32 mm (1.26&quot;)</td>
<td>2.5 mm (0.10&quot;)</td>
<td>6 mm (0.24&quot;)</td>
</tr>
<tr>
<td>55-175</td>
<td>6 mm (0.24&quot;)</td>
<td>40 mm (1.57&quot;)</td>
<td>2.5 mm (0.10&quot;)</td>
<td>6 mm (0.24&quot;)</td>
</tr>
<tr>
<td>55-200</td>
<td>6 mm (0.24&quot;)</td>
<td>50 mm (1.97&quot;)</td>
<td>2.5 mm (0.10&quot;)</td>
<td>6 mm (0.24&quot;)</td>
</tr>
<tr>
<td>55-250</td>
<td>6 mm (0.24&quot;)</td>
<td>64 mm (2.52&quot;)</td>
<td>2.5 mm (0.10&quot;)</td>
<td>6 mm (0.24&quot;)</td>
</tr>
<tr>
<td>55-300</td>
<td>9.5 mm (0.37&quot;)</td>
<td>75 mm (2.95&quot;)</td>
<td>5 mm (0.20&quot;)</td>
<td>12.5 mm (0.49&quot;)</td>
</tr>
<tr>
<td>55-400</td>
<td>9.5 mm (0.37&quot;)</td>
<td>100 mm (3.94&quot;)</td>
<td>5 mm (0.20&quot;)</td>
<td>12.5 mm (0.49&quot;)</td>
</tr>
<tr>
<td>55-500</td>
<td>9.5 mm (0.37&quot;)</td>
<td>125 mm (4.92&quot;)</td>
<td>5 mm (0.20&quot;)</td>
<td>12.5 mm (0.49&quot;)</td>
</tr>
<tr>
<td>55-600</td>
<td>12.5 mm (0.49&quot;)</td>
<td>150 mm (5.91&quot;)</td>
<td>6 mm (0.24&quot;)</td>
<td>19 mm (0.75&quot;)</td>
</tr>
</tbody>
</table>

**SUPPLY DETAILS: S/CL (Red)**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Drawing No.</th>
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<th>Length (mm)</th>
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</thead>
<tbody>
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<tr>
<td>TK-070198</td>
<td>JW55-75</td>
<td>19</td>
<td>1200</td>
</tr>
<tr>
<td>TK-070252</td>
<td>JW55-100</td>
<td>25</td>
<td>1200</td>
</tr>
<tr>
<td>TK-070325</td>
<td>JW55-125</td>
<td>32</td>
<td>1200</td>
</tr>
<tr>
<td>TK-070406</td>
<td>JW55-175</td>
<td>40</td>
<td>1200</td>
</tr>
<tr>
<td>TK-070503</td>
<td>JW55-200</td>
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<td>1200</td>
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<td>TK-070759</td>
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<td>75</td>
<td>1200</td>
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<td>TK-071003</td>
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<td>1200</td>
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<td>TK-071259</td>
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<td>1200</td>
</tr>
<tr>
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<td>150</td>
<td>1200</td>
</tr>
</tbody>
</table>
Pipe supports – clip strips

TICO® HT/CL

TICO® HT/CL is a rubber bonded cork material which has been engineered to accommodate higher operating temperatures. It is green in colour.

Colour: Green
Operating temperature: -40°C to +150°C (-40°F to 302°F)

<table>
<thead>
<tr>
<th>JW Ref Number</th>
<th>Base (A) Thickness</th>
<th>Clip Width (B)</th>
<th>Recess Depth (R)</th>
<th>Wall Width (W)</th>
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</thead>
<tbody>
<tr>
<td>55-50</td>
<td>3 mm (0.12&quot;)</td>
<td>12.5 mm (0.49&quot;)</td>
<td>1.5 mm (0.06&quot;)</td>
<td>3 mm (0.12&quot;)</td>
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<tr>
<td>55-75</td>
<td>3 mm (0.12&quot;)</td>
<td>19 mm (0.75&quot;)</td>
<td>1.5 mm (0.06&quot;)</td>
<td>3 mm (0.12&quot;)</td>
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<tr>
<td>55-100</td>
<td>5 mm (0.20&quot;)</td>
<td>25 mm (0.98&quot;)</td>
<td>2.5 mm (0.10&quot;)</td>
<td>6 mm (0.24&quot;)</td>
</tr>
<tr>
<td>55-125</td>
<td>5 mm (0.20&quot;)</td>
<td>32 mm (1.26&quot;)</td>
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<td>6 mm (0.24&quot;)</td>
</tr>
<tr>
<td>55-175</td>
<td>6 mm (0.24&quot;)</td>
<td>40 mm (1.57&quot;)</td>
<td>2.5 mm (0.10&quot;)</td>
<td>6 mm (0.24&quot;)</td>
</tr>
<tr>
<td>55-200</td>
<td>6 mm (0.24&quot;)</td>
<td>50 mm (1.97&quot;)</td>
<td>2.5 mm (0.10&quot;)</td>
<td>6 mm (0.24&quot;)</td>
</tr>
<tr>
<td>55-250</td>
<td>6 mm (0.24&quot;)</td>
<td>64 mm (2.52&quot;)</td>
<td>2.5 mm (0.10&quot;)</td>
<td>6 mm (0.24&quot;)</td>
</tr>
<tr>
<td>55-300</td>
<td>9.5 mm (0.37&quot;)</td>
<td>75 mm (2.95&quot;)</td>
<td>5 mm (0.20&quot;)</td>
<td>12.5 mm (0.49&quot;)</td>
</tr>
<tr>
<td>55-400</td>
<td>9.5 mm (0.37&quot;)</td>
<td>100 mm (3.94&quot;)</td>
<td>5 mm (0.20&quot;)</td>
<td>12.5 mm (0.49&quot;)</td>
</tr>
<tr>
<td>55-500</td>
<td>9.5 mm (0.37&quot;)</td>
<td>125 mm (4.92&quot;)</td>
<td>5 mm (0.20&quot;)</td>
<td>12.5 mm (0.49&quot;)</td>
</tr>
<tr>
<td>55-600</td>
<td>12.5 mm (0.49&quot;)</td>
<td>150 mm (5.91&quot;)</td>
<td>6 mm (0.24&quot;)</td>
<td>19 mm (0.75&quot;)</td>
</tr>
</tbody>
</table>

Supply Details: HT/CL (Green)

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<th>Drawing No.</th>
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<td>TK-030757</td>
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<td>1200</td>
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<td>TK-031001</td>
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<td>1200</td>
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<td>TK-031257</td>
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<td>TK-031508</td>
<td>JW55-600</td>
<td>150</td>
<td>1200</td>
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</tbody>
</table>
TICO® VHT/CL

TICO® VHT/CL is an extruded polymer with a wide operating temperature range. It is yellow in colour.

**VHT/CL CLIP STRIP**

<table>
<thead>
<tr>
<th>Colour:</th>
<th>Yellow</th>
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</thead>
<tbody>
<tr>
<td>Operating temperature:</td>
<td>-50°C to +300°C (-58°F to +572°F)</td>
</tr>
<tr>
<td>Flexibility:</td>
<td>Retained after one month at +300°C (+572°F)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Base (A) Thickness</th>
<th>Clip Width (B)</th>
<th>Recess Depth (R)</th>
<th>Wall Width (W)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2mm (0.08&quot;)</td>
<td>35mm (1.38&quot;)</td>
<td>2mm (0.08&quot;)</td>
<td>5mm (0.20&quot;)</td>
</tr>
<tr>
<td>2mm (0.08&quot;)</td>
<td>45mm (1.77&quot;)</td>
<td>2mm (0.08&quot;)</td>
<td>5mm (0.20&quot;)</td>
</tr>
<tr>
<td>2mm (0.08&quot;)</td>
<td>55mm (2.17&quot;)</td>
<td>2mm (0.08&quot;)</td>
<td>5mm (0.20&quot;)</td>
</tr>
<tr>
<td>2mm (0.08&quot;)</td>
<td>65mm (2.56&quot;)</td>
<td>2mm (0.08&quot;)</td>
<td>5mm (0.20&quot;)</td>
</tr>
<tr>
<td>2mm (0.08&quot;)</td>
<td>75mm (2.95&quot;)</td>
<td>2mm (0.08&quot;)</td>
<td>5mm (0.20&quot;)</td>
</tr>
<tr>
<td>2mm (0.08&quot;)</td>
<td>85mm (3.35&quot;)</td>
<td>2mm (0.08&quot;)</td>
<td>5mm (0.20&quot;)</td>
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<tr>
<td>2mm (0.08&quot;)</td>
<td>95mm (3.74&quot;)</td>
<td>2mm (0.08&quot;)</td>
<td>5mm (0.20&quot;)</td>
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<tr>
<td>2mm (0.08&quot;)</td>
<td>105mm (4.13&quot;)</td>
<td>2mm (0.08&quot;)</td>
<td>5mm (0.20&quot;)</td>
</tr>
<tr>
<td>2mm (0.08&quot;)</td>
<td>115mm (4.53&quot;)</td>
<td>2mm (0.08&quot;)</td>
<td>5mm (0.20&quot;)</td>
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**SUPPLY DETAILS: VHT/CL (Yellow)**

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<td>TK-000408</td>
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<td>1</td>
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<td>TK-000505</td>
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<td>1</td>
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<td>TK-000602</td>
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<td>1</td>
</tr>
<tr>
<td>TK-00070X</td>
<td>75</td>
<td>1</td>
</tr>
</tbody>
</table>

VHT/CL can be supplied in continuous rolls (typically in multiples of 1m length) or cut to size. The standard stock shown in the table above contains the most popular sizes - other sizes are available on request.
Pipe supports – clamp blocks

A TICO® Clamp Block is usually made from our standard TICO® S rubber bonded cork material and can be supplied in many different configurations.

Due to the custom nature of this product there are many different types.

Key features

1. Offer an effective method of clamping where it is necessary to anchor pipes firmly whilst at the same time allowing expansion and contraction due to temperature and pressure fluctuations
2. Provide protection and uniform spacing of pipelines
3. Absorb shock and vibration caused by fluid velocity and turbulence in pipes, which would otherwise be transmitted through the clamp to the surrounding structure or building
4. Highly customisable
5. Maximum operating temperature 100˚C (212˚F), can be extended by using alternative TICO grades
TICO® S/CB – single bore

- Designed for use with a U-bolt
- Standard dimensions available (see size guide) but can be custom sized for specific applications
- Can be supplied with a low friction bore (TICO® S/NG/CB Clamp Block)
- Not held in stock but manufactured to order

<table>
<thead>
<tr>
<th>JW Part Number</th>
<th>G</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>Depth</th>
<th>E</th>
<th>H</th>
<th>Y</th>
<th>‘U’ Bolt Ø F</th>
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</thead>
<tbody>
<tr>
<td>M 92 - 16</td>
<td>16</td>
<td>33</td>
<td>21</td>
<td>42</td>
<td>25</td>
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<td>10</td>
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<td>60</td>
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<td>6</td>
<td>25</td>
<td>70</td>
<td>10</td>
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<td>38</td>
<td>76</td>
<td>25</td>
<td>6</td>
<td>25</td>
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<td>M 92 - 219</td>
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<td>162</td>
<td>324</td>
<td>75</td>
<td>12.5</td>
<td>50</td>
<td>344</td>
<td>20</td>
</tr>
</tbody>
</table>
Pipe supports – clamp blocks

TICO® S/CB - multiple pipe

Ideally suited for maintaining a regular spacing of pipes with the additional benefits of vibration attenuation.

No standard types, always custom designed and manufactured to order.

Please contact us with your project requirements.

TICO® S/NG/CB – multiple pipe

S/NG/CB clamp blocks are identical to S/CB clamp blocks but with the added benefit of a molybdenum disulphide impregnated nylon bush to provide a low friction bore for the accommodation of additional longitudinal movement.

Please contact us with your project requirements.

Some of the key oil & gas industry projects we have worked on:

- Gorgon
- Sakhalin (Arkutun Dagi)
- Sakhalin II
- Skene
- Terra Nova FPSO
- AKPO
- North Rankin 2
- Saqqara
- Shah Deniz
- Pearl GTL
- RasGas LNG Trains
- Ichthys
- BP Clair Ridge
- Quad 204
- Hebron
- Barzan
- Arkutun Dagi
- Goliat
- Sable
- Bonga Deepwater
- Buzzard Field Development
Pipe supports – sliding bearings

TICO® Bond Slips

TICO® Bond Slip units accommodate large movements in pipework installations as well as many other types of structure.

They are usually comprised of two separate components that act together to provide a plane sliding surface with a low coefficient of friction.

A typical application for a TICO Bond Slip is as a pipe support where its low friction characteristics cater for pipe movements, typically due to thermal expansion and contraction, without a build up of stress.

TICO Bond Slip units can also be used as guide stops to restrain movement in one or more directions.

A TICO Bond Slip typically consists of an upper and lower member. Each member has a low friction surface. One member is attached to the fixed part of the structure (e.g. the pipe support) and the other is attached to the part of the structure that will move (e.g. the underside of a pipe shoe).

When movement occurs, the upper member slides over the lower member.

Each member has a low friction surface with a resilient TICO backing.

The TICO backing material provides:
- A bondable substrate that can accommodate surface irregularities in the structure
- Allowance of rotational movement in the structure
- Vibration attenuation

The TICO materials can be pre-bonded to steel backing plates which can then be welded or bolted into position on site.

Key features

- Maintenance free
- Very low coefficients of friction, typically less than 0.1
- Smooth movement without slip/stick effects
- Accommodate both planar and rotational movements
- Provide noise and vibration attenuation with the correct specification of materials
- Highly customisable for different applications
- Simple to install
- Working temperature range: -40 to +100°C (-40 to +212°F)
Pipe supports – sliding bearings

Types of TICO® Bond Slip materials

**TICO® S/NG/PA**
Molybdenum disulphide loaded nylon with rubber bonded cork backing. Usually 2.5mm thick (0.098 inches).

**TICO® S/PT/PA**
Virgin PTFE with a rubber bonded cork backing. Usually 3mm thick (0.118 inches). Typical lower member materials are chosen based on load.

**TICO® B/PT/PA**
Rubber bonded cork with PTFE surface. Maximum working stress 1MN/m².

**TICO® RF/PT/PA**
Fabric reinforced rubber pad with PTFE surface. Maximum working stress 7MN/m².

**TICO® PF/PT/PA**
Fabric reinforced rubber pad with PTFE surface. Maximum working stress 15.5MN/m².

Typical lower member thicknesses are 8, 14.5 and 27mm, (0.31, 0.57 and 1.06 Inches).

TICO materials can be supplied cut to size ready for bonding on site.

Recommended adhesive for use with TICO materials is Marine 2 Pack Epoxy:
- Standard 600g pack
- Coverage approximately 2sq.m (21.5sq.ft) per 2 Pack unit
- Available from stock

Upper and lower members can be factory-bonded to steel backing plates.
- We can carry out the bonding under controlled conditions of temperature and pressure
- Units can be tack welded to the structure on site
- Plates can be pre-drilled to accept countersunk fixings

TICO Bond Slip units are usually specified by our Technical Support Team.

Due to the highly custom nature of this product, materials are not held as finished stock and are cut to size to order.
TICO® Loadtech

The name TICO® Loadtech is used to cover a range of capabilities which we have in-house to develop and manufacture products to fulfil specific bearing needs. We have many years of specialised knowledge in the formulation of elastomers to provide specific mechanical properties, mould design and tooling, testing elastomers for a wide range of performance criteria and the design and supply of associated metal components.

TICO Loadtech is simply the name which encompasses all of these capabilities.

TICO Loadtech bearings are not sold into one specific industry, or application. In our experience they have been used in a wide range of applications and industries, such as:
- Award winning Tsing Ma Bridge
- Isolating a floating slab track in the Jubilee Line Extension
- Load bearing straddle carrier suspension rings
- Bearings of train engine mounts
- Hammer buffers for a steel plant manufacturer
- Resilient mounts for quarry hoppers…

The possibilities are almost endless!

### Capabilities

- A testing facility
- A design capability
- A capability to manufacture low quantity, high value products
- Designed to meet the requirements of the customer
- Capable of being used in any number of different industries and applications
- A service to design within tight tolerances

Many years of involvement with the onshore/offshore, petrochemical, marine engineering and production industries have led to the development of a large range of elastomer based components that provide unique solutions for machinery mounting, vibration reduction, pipe management and noise reduction.

For these most demanding environments, we provide an extensive design and problem solving service.
James Walker worldwide support & distribution

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Fax: +65 6267 4980
Email: sales.sg@jameswalker.biz

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Fax: +61 (0) 2 9721 9580
Email: sales.au@jameswalker.biz

James Walker Benelux
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Email: sales.br@jameswalker.biz

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Fax: +86 21 6876 9352
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Fax: +353 (0) 21 432 3623
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Fax: +39 02 263 00487
Email: sales.it@jameswalker.biz

James Walker Nederland (Belgium)
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James Walker Oil & Gas (USA)
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Fax: +1 281 875 0188
Email: oilandgas@jameswalker.biz

James Walker Norge
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Email: sales.no@jameswalker.biz

James Walker South Africa
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Email: sales.za@jameswalker.biz

James Walker UK
Tel: +44 (0) 1270 536000
Fax: +44 (0) 1270 536100
Email: sales.uk@jameswalker.biz

Health warning: If PTFE or fluoroelastomer (e.g. FKM, FFKM, FEPM) products are heated to elevated temperatures, fumes will be produced which may give unpleasant effects, if inhaled. Whilst some fumes are emitted below 250°C from fluoroelastomers or below 300°C from PTFE, the effect at these temperatures is negligible. Care should be taken to avoid contaminating tobacco with particles of PTFE or fluoroelastomer, or with PTFE dispersion, which may remain on hands or clothing. Safety Data Sheets (SDS) are available on request.

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