CODE OF PRACTICE

Safety of Loads on Vehicles

Third edition

TSO: London
Following the reorganisation of the government in May 2002, the responsibilities of the former Department for Transport, Local Government and the Regions (DTLR) in this area were transferred to the Department for Transport.
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Acknowledgements

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- JCB Staffordshire.

- Code of Practice Road Haulage of Round Timber published by the Forestry Contracting Association Ltd.

- Load Safety published by the National Association of Steel Stockholders.
SECTION 1
Introduction

1.1 The Road Traffic Act 1991 Introduced provisions into the Road Traffic Act 1988 making new offences, applicable to the state of loads on vehicles. These provisions reflect the seriousness with which the safety of loads on vehicles is now viewed.

1.2 Legal requirements and common sense require that all loads carried on vehicles are secured, whatever the journey. This is to protect the people involved in loading, unloading and driving the vehicle, together with other road users and pedestrians.

1.3 Both loading and unloading should be subject to a risk assessment, as required by the Management of Health and Safety at Work Regulations 1999. A basic checklist for risk assessment is given in Appendix D. Comprehensive advice on how to carry out risk assessments can be obtained from the HSE.

1.4 Loading and unloading should be carried out by trained staff who are aware of the risks involved. Drivers should also be aware of the additional risk of the load, or part of the load, moving when the vehicle is being driven. This applies to all vehicles and to all types of load. The driver is ultimately responsible for the load carried on their vehicle, whether or not they were involved in the securing of the load.

1.5 This Code of Practice is not restricted only to the load being carried by the vehicle; it also covers any equipment on the vehicle such as loader cranes, landing legs, tailgates etc. All of these must be stowed and secured to manufacturer instructions so not to be a danger to other road users and pedestrians.
1.6 In the UK every year over 4000 successful prosecutions for unsafe loads are brought against drivers and operators. Many other incidents involving the loss of loads or part loads go unreported.

1.7 The Road Traffic Act 1991 states that:

a. A person is also guilty of using a vehicle in a dangerous condition if he uses, or causes or permits another to use, a motor vehicle or trailer on a road when the purpose for which it is used or the weight position or distribution of its load, or the manner in which it is secured is such that the use of the motor vehicle or trailer involves a danger of injury to any person.

THE MAX PENALTY FOR THIS OFFENCE IF COMMITTED IN RESPECT OF A GOODS VEHICLE IS A £5000 FINE, PLUS 3 PENALTY POINTS AND DISQUALIFICATION

b. A person is to be regarded as driving dangerously if it would be obvious to a competent and careful driver that driving the vehicle in its current state would be dangerous. In determining the state of the vehicle for this purpose, regard may be had to anything attached to or carried on or in it and to the manner in which it is attached or carried.

THE MAXIMUM PENALTY FOR DANGEROUS DRIVING IS 2 YEARS IMPRISONMENT.

THE MAXIMUM PENALTY FOR CAUSING DEATH BY DANGEROUS DRIVING IS 10 YEARS IMPRISONMENT.

1.8 If a load, or part of a load, falls into water and causes pollution, and the waters are controlled, this is an offence under the Water Resources Act 1991. This could attract a maximum fine of £20,000, together with the cost of cleaning up the affected water.

1.9 Although this document is primarily concerned with ensuring that loads are contained on vehicles, you should be aware that there are legal obligations on operators and others to ensure the safety of all persons involved in loading operations. These obligations expect safe systems of work for loading, moving, unloading, sheeting and safe access onto vehicles.
1.10 The principle legislation governing such matters is the Health and Safety at Work Act 1974 and Regulation 13 of “The Workplace (Health, Safety and Welfare) Regulations 1992”. It is enforced by the Health and Safety Executive and, at certain premises, by local authorities. There is an Approved Code of Practice for the “The Workplace (Health, Safety and Welfare) Regulations 1992” which should be followed. Further information can be obtained from local offices of the HSE (listed in telephone directories) or the HSE Infoline 08701 545500.

1.11 In this Code sections 1 to 6 outline the general requirements and basic principles of load safety, and sections 7 to 18 provide advice. This advice is based on proven good practice, on the satisfactory methods for securing the more common types of load.

1.12 The variety of loads, vehicles and operating conditions make it impossible to cover all the circumstances likely to be encountered by drivers and operators. This Code must therefore not be regarded as exhaustive or exclusive, but it does apply to all vehicles from the smallest car derived van to the largest goods vehicle. Satisfactory securing methods not mentioned in this code do exist, and others will be developed. However, the basic principles described in this Code must be complied with, irrespective of the actual method used to secure the load.

1.13 In addition to the load safety methods described in this Code extra precautions are necessary when dangerous goods such as toxic and corrosive chemicals and flammable substances are carried on road vehicles. A list of the main Regulations and approved Codes of Practice currently applicable to the carriage of these substances is given at Appendix B.

**High Loads**

1.14 Particular attention should be paid to the dangers of high loads that might have to pass under bridges or other structures across roads. Every year several hundred bridges are hit by lorries which are loaded too high or which are themselves too high to pass underneath. In some cases this has resulted in the drivers of the vehicles and other people being killed or injured. Any impact on a railway bridge has the potential to dislodge the rails, which can result in the derailment of a train and the possibility of a serious railway accident.
1.15 All vehicles with an overall travelling height above 3 metres must have the maximum height of the vehicle in feet and inches displayed inside the cab so that it is clearly visible to the driver. (Regulation 10 of The Road Vehicles (Construction and Use) Regulations 1986 as amended by S.I. 1997 No 530)

1.16 Any vehicle fitted with high level equipment that is capable of exceeding a height of 3 metres must be fitted with a visual warning device. This device must tell the driver if the equipment has been left in the extended position. (Regulation 10A of The Road Vehicles (Construction and Use) Regulations 1986 as amended by S.I. 1997 No 530)

Ferry Operations

1.17 When a vehicle is carried on a ship, as in roll-on, roll-off ferry operations, the vehicle and its load will be subject to forces due to the rolling and pitching motions of the vessel. A restraint system that is suitable for road use will not necessarily be adequate at sea.

1.18 The Department for Transport Marine Directorate’s Roll-on/Roll-off ships – Stowage and Securing of Vehicles – Code of Practice, and the Department of Trade Merchant Shipping Notice M849 or BS EN29367 gives some guidance on the securing of vehicles on ships and an indication of the forces likely to be encountered at sea. Vehicle operators intending to use ferries should ensure that their load restraint systems are capable of withstanding such forces.

1.19 The securing of the vehicle to the ship is also important and the vehicles should therefore be fitted with lashing points that are of adequate strength to withstand the forces likely to be encountered at sea. The lashing points should be easily accessible to deck crews and not obstructed by fuel tanks, batteries etc. If necessary, advice on this latter point should be sought from the ferry operators.

1.20 The maritime rules also apply to domestic open water crossings such as the UK mainland to the various islands around it.
1.21 Inevitably, as a result of further experience and a continual development of load securing systems, this Code of Practice will need to be periodically reviewed and amended. Suggestions for improving or adding to its content are welcomed and should be sent to:

The Department for Transport
Vehicle Standards and Engineering Division
Zone 2/01, Great Minster House,
76 Marsham Street
LONDON SW1P 4DR

or

e-mail: vsed@dft.gov.uk
SECTION 2
Principles of Load Safety

2.1 When a vehicle changes direction – cornering on roundabouts, overtaking etc., – friction is not enough to stop unsecured cargo from moving. (See Figs 1 and 2) It is wrong to assume that the weight of the load will keep it in position. In fact heavier loads are more likely to move when the vehicle is in motion due to their kinetic energy being greater. Under heavy braking the weight acting in a forward direction can be equal to that acting down on the vehicle.

Therefore, a load that is not restrained will not be secure.
2.2 The forces acting on the load during braking increase with the rate of deceleration and the weight of the load. So, when the vehicle brakes the load will want to continue to move in its original direction. The heavier the load and the harder you brake, the more the load will try to move.

2.3 Friction alone cannot be relied upon to keep the load in place. When the vehicle is moving, vertical movement caused by bumps will reduce any restraining force due to friction. This can reduce to zero if the load even momentarily leaves the bed of the truck.

2.4 It requires much more force to stop a load that has started moving than it does to prevent movement in the first place. This ‘battering ram’ effect increases rapidly with the increase in
distance through which the load moves relative to the vehicle. It is essential therefore that the load is restrained in such a way that movement of the load on the vehicle is prevented.

2.5 The basic principle upon which this Code of Practice is based is that the combined strength of the load restraint system must be sufficient to withstand a force not less than the total weight of the load forward, so as to prevent the load moving under severe braking, and half of the weight of the load backwards and sideways (see Fig 3). Vertical movement may occur but this should be overcome if the above conditions are met. This applies to all vehicles no matter what the size, from small vans to the largest goods vehicles. These principles are based on the maximum forces that are likely to be experienced during normal road use. Greater forces may be encountered if the vehicle, for example, is involved in an accident. The principles should therefore be regarded as minimum requirements.

Figure 3
SECTION 3
Choice of Vehicle and Arrangement of Loads

Choice of Vehicle

3.1 It is the vehicle operator’s responsibility to provide suitable vehicles and securing equipment for each load carried and to ensure that drivers and loading staff are competent and have received sufficient instruction in its use. It is the driver’s duty to check and ensure that the load is adequately secured at all times, not just at the start of the journey. This is especially true after a violent manoeuvre such as heavy braking or swerving. It should be noted that with certain bed materials such as aluminium, frictional forces helping to restrain the load could be lower than expected, this is also true if the bed is wet.

3.2 The design and construction of the vehicle and its bodywork should be suitable for the loads that it is likely to carry, particularly in terms of the characteristics and strengths of the materials used. Anti corrosion treatments of load bearing components are highly desirable. When a vehicle is to be carried on a ship, as in ferry operations, provision should be made for the extra load restraint needed and for chassis anchorage points to secure the vehicle to the deck.

3.3 The maximum expected load on the vehicle floor should be known so that the floor itself and the section and spacing of supporting crossbeams is sufficient. Strength calculations should account not only for the load itself but also any extra forces due to the loading method, e.g.: the use of forklift trucks on the floor during loading and unloading.
3.4 The relationship between the vehicle's wheelbase, body length and body overhang should be carefully considered in relation to the composition of the loads to be carried especially if full use is to be made of permitted maximum axle loads.

3.5 There are certain regulations governing the use of vehicles over 3m in height (see sections 1.14 to 1.16) which must be followed.

3.6 To prevent vehicles grounding, on level crossings etc., regulations require that a certain minimum ground clearance for trailers must be maintained (see Regulation 12 of the Road Vehicles (Construction and Use) Regulations 1986). This is particularly important for low loading trailers.

3.7 There are many factors in the choice of vehicle for carriage of dangerous goods. Flatbed vehicles may be used provided that the goods are properly secured. (see section 6) Strong cages fitted to vehicles will help prevent shedding of goods onto the carriageway. Before dangerous goods are carried, the relevant publication in Appendix B should be consulted.

3.8 Where a vehicle is to carry a number of small loose items, e.g. a builder's truck, the bodywork should be higher than the load and be strong enough to prevent any part of the load from breaking through. In addition, the risk of any part of the load being blown off or jumping out due to bumps should also be considered.

Arrangement of Loads

3.9 Before a vehicle is loaded, it should be checked to ensure that its load platform, bodywork, and anchorage points (and twist locks where fitted), are appropriate for the load, and are in a sound and serviceable condition.

3.10 It is a legal requirement that the maximum permitted axle and gross weight limits are not exceeded. Where a part of the load is to be picked up or removed in the course of a journey, the effect on gross weight, individual axle weights and on the securing and stability of the load must not be overlooked. Although removal of part of the load will reduce the gross vehicle weight the change in weight distribution may cause individual axles to become overloaded,
Choice of Vehicle and Arrangement of Loads

(Commonly referred to as the diminishing load effect). This should be considered when loading.

3.11 If practicable, and noting the requirements of 3.9, the load should be placed in contact with a headboard. Where this is not practicable then additional means of securing must be used. Possible methods include:

a. Effectively moving the headboard rearwards, i.e. fitting an obstacle across the vehicle platform which should be firmly attached to the chassis frame;

b. Blocks, scotches, bolsters or wedges to prevent individual items of a load moving in any direction. Care must be taken to ensure that these are adequately secured to the vehicle platform;

c. Additional lashing.

d. In the case of a van, straps secured to the vehicle body should be used.

3.12 In order to achieve maximum vehicle stability the load should be placed so that the centre of gravity is kept as low as practicable and near to the vehicle’s centre line.

This means that, where possible:

a. The load should be spread to give an even weight distribution over the whole floor area;

b. When a load is stacked the larger and heavier items should be placed at the bottom (see Fig 4)

c. The heavier items should be placed nearer to the centre line of the vehicle and the lighter ones towards the sides.

d. When a load is stacked the lower packages should be strong enough to support the others when the vehicle is braking, cornering or accelerating;
3.13 The weight of heavy loads of small dimensions should be distributed across the vehicle platform by the use of load spreading devices. (e.g., pallets, large wooden board etc.)

3.14 Normally the load should be arranged so that it does not obstruct the driver’s field of vision including rear view through the driving mirrors. In the case of wide or long projecting loads or where the load obscures obligatory lights, reflectors, rear markings or registration plates care must be taken to ensure that the requirements of the Road Vehicles Lighting Regulations 1989 (SI No 1796) continue to be complied with.

3.15 A vehicle carrying a load or a vehicle fitted with a special appliance or apparatus that overhangs the load area may require special markings. If there is a rearward projection between 1m and 2m the overhang must be made clearly visible to other road users. If there is a forward or rearward projection exceeding 2m or there is a projection on either side of the vehicle of more than 305mm or the overall width of a vehicle or any lateral (sideways) projection exceeds 2.9m then Regulation 82 of The Road Vehicle (Construction and Use) Regulations 1986 must be complied with. It should be noted that in some circumstances it will be necessary to notify the police before the vehicle can run on public roads.
SECTION 4
Anchorage points, headboards and internal partitions

Anchorage Points

4.1 It is common practice to use the rope hooks found on most platform vehicles, welded or bolted to the underside of the side rail or outriggers, as the anchor points for the load restraint systems. **Rope hooks should not be used to anchor loads.** Rope hooks are not subject to constructional standards, and so they vary in strength, size and material content and are rarely designed to withstand forces exceeding about 1-1.5 tonnes. Many fall far short of this strength being so weak that they can be distorted by applying a ratchet buckle to tighten a webbing strap. For this reason it is desirable to equip vehicles, particularly those with platform bodies, with dedicated load anchorage points. These should be designed and integrated into the structure so that the forces imposed on them are transmitted to the main chassis frame of the vehicle. (See figs 5 and 6.) **Lashing points should comply with British Standard BS EN 12640:2001.**

4.2 Load anchorage points should be rated at capacities of 0.5 tonne, 1.0 tonne or 2.0 tonne and upward. The capacity of each anchorage point should be indicated on the vehicle and the vehicle manufacturer or bodybuilder should provide information on the capacity of each anchorage point. The design and construction must allow a safety factor of twice the specified capacity acting in any direction through which the lashing can be attached.

4.3 Anchorage points should be so designed that they transmit the forces they receive into the main structure of the vehicle. The design should be such that there is minimal movement of an
anchorage point when loaded by a restraint, as any movement will seriously reduce the effectiveness of the restraint. The anchorage points must be compatible with the type of securing equipment likely to be used. It is recommended that the attachments meet the relevant British Standards, e.g. eye bolts to BS 4278 and shackles to BS 3551.

4.4 Anchorage points should be firmly attached either directly to the chassis or to a metal crosspiece or outrigger. Anchorage points that are secured only to wooden members are unlikely to provide the restraint required. The fitting of additional anchorage points to existing vehicles must in no way weaken the chassis or body structure. In particular, the drilling of holes in the chassis and welding to it should not be considered without the approval of the original manufacturer. If the anchorage points are fixed at or in the loading area they should not project above the horizontal level of the loading area in their position of rest. The size of any recesses should be no larger than is necessary for the particular anchorage used.

4.5 Sufficient load anchorage points should be provided. The sum of the capacity of the anchorage points on both sides of the vehicle (assuming that they are evenly distributed) should not be less than the maximum rated load of the vehicle. There should be a minimum of 3 on each side. Thus a 3.0 tonne rated load would require at least three per side each of 0.5 tonne capacity. In the case of higher rated loads the number of anchorage points and their capacity will also depend on whether the vehicle is purpose built for a particular type of trade or is to be engaged in general haulage operations where the size and weight of individual items may vary.

For example, an operator of a 20 tonne rated load vehicle used exclusively for a particular commodity might need to choose between specifying 40 x 0.5 tonne points, 20 x 1.0 tonne points, or 10 x 2.0 tonne points depending on the character of the load. On the other hand, the general haulier with a similar vehicle used for miscellaneous loads would in all probability need six or more 2.0 tonne points plus enough 1.0 tonne or 0.5 tonne points to make up at least the required 20 tonne of restraint. The precise pattern would depend upon the types of load to be carried.

4.6 The number of anchorage points actually used on a particular journey will depend on the weight and dimensions of the load being carried and its location on the platform in relation to the headboard or other additional means of restraint.
Anchorage points, headboards and internal partitions

Figure 5

Figure 6
The table below gives some suggested values but in some cases additional restraint by the headboard or other means may be required.

<table>
<thead>
<tr>
<th>a. 2 Axle Vehicles (Flats/Pickups/Drop-sided)</th>
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<tr>
<td>Body Length</td>
<td>Minimum number of 0.5 tonne anchorage points</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimum – 3.6m (12ft)</td>
<td>6</td>
<td>8</td>
<td>10</td>
<td>12</td>
<td>–</td>
</tr>
<tr>
<td>3.6m – 4.9m (16ft)</td>
<td>8</td>
<td>10</td>
<td>12</td>
<td>16</td>
<td>18</td>
</tr>
<tr>
<td>4.9m – 6.1m (20ft)</td>
<td>10</td>
<td>12</td>
<td>14</td>
<td>18</td>
<td>20</td>
</tr>
<tr>
<td>6.1m – 7.3m (24ft)</td>
<td>12</td>
<td>14</td>
<td>16</td>
<td>20</td>
<td>24</td>
</tr>
<tr>
<td>Payload (Tonnes)</td>
<td>0-2</td>
<td>2-4</td>
<td>4-6</td>
<td>6-8</td>
<td>8+</td>
</tr>
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<table>
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<th>b. 3 to 4 Axle Vehicles</th>
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<tbody>
<tr>
<td>Body Length</td>
<td>Minimum number of 0.5 tonne anchorage points</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Minimum – 5.5m (18ft)</td>
<td>14</td>
<td>16</td>
<td>18</td>
<td>20</td>
<td>22</td>
</tr>
<tr>
<td>5.5m – 7.3m (24ft)</td>
<td>18</td>
<td>20</td>
<td>22</td>
<td>24</td>
<td>26</td>
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<tr>
<td>7.3m – and above</td>
<td>20</td>
<td>22</td>
<td>24</td>
<td>28</td>
<td>30</td>
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<tr>
<td>Payload (Tonnes)</td>
<td>0-10</td>
<td>10-12</td>
<td>12-16</td>
<td>16-20</td>
<td>20+</td>
</tr>
</tbody>
</table>

For vehicles carrying heavy concentrated loads on a regular basis it is preferable to have purpose built heavy duty anchorage points let into decking/side raves at a joined cross member.

c. Trailers

Trailers should also conform to the above weight/length dimensions for securing points.

Headboards and Front Bulkheads

4.7 A headboard, when fitted, can be treated as part of the load restraint system. [There are some exceptions, which are listed at the end of this section.]

4.8 A headboard should be capable of withstanding a horizontal force uniformly distributed over its vertical area equal to at least half the rated payload of the vehicle. IMPORTANT see Section 7 paragraph 1 for factors that reduce effectiveness. The design must be such that the whole body and vehicle structure will withstand the forces imposed on it when the headboard is loaded as described above.
4.9 The headboard width should be equal to the width of the loading platform unless the type of load permits a narrower headboard. It should however not be less than the width of the cab.

4.10 The headboard height should be sufficient to obstruct forward movement of the type of load that the vehicle is designed to carry unless adequate load restraint is provided by other means.

4.11 The headboard should not have apertures large enough to allow penetration by any part of the load. Large apertures to aid the driver's vision should be covered with a steel mesh or similar material that is equal in strength to the rest of the headboard.

4.12 For loads such as metal bars, beams, girders, sheet metal etc. which could penetrate the cab in the event of failure of the securing devices, the headboard must be adequately reinforced to resist damage from individual elements of the load.

4.13 For the maximum benefit to be derived from a headboard it is essential that the load is in contact with it. If a space is left so that the load can move forwards before reaching the headboard then its restraining capacity will be greatly reduced. Packing blocks can help, provided that they are suitably restrained themselves.

4.14 Headboards should be examined frequently for damage. Particular attention should be given to timber panels or boards and to the mounting point of the headboard to the chassis. Damaged headboards should not be used for restraint purposes.

4.15 Wherever possible, cargo should be carried separately from passengers. In the case of closed vans where the cab is an integral part of the body, a bulkhead must be fitted, between the load compartment and the cab. Such a bulkhead should afford adequate protection to cab personnel and should be designed to resist a uniformly distributed horizontal force of at least half the weight of the load.

4.16 It should be noted that when an estate car is used to transport goods, these too should have a bulkhead fitted to protect front seat personnel. If a bulkhead is not fitted then the load must be suitably restrained to prevent any forward movement.
4.17 Vehicles are sometimes divided by internal partitions into a number of compartments each of which is self-sufficient in terms of load restraint. The headboard or internal partition should be designed to resist a uniformly distributed horizontal force of at least half the rated load for that compartment.

4.18 **Exceptions (see paragraph 4.7)**

a. Bodies designed specifically for loads that are to be restrained by means other than the headboard, e.g. refrigerated vans. These vehicles should carry a manufacturer's plate clearly stating the types of load for which they are intended and the method of load restraint to be used.

b. Trestle type headboards or bolsters for supporting long loads should carry a manufacturer’s plate clearly stating the rated load capacity both vertically and horizontally because the forces will be determined by the type of load carried. e.g. a bolster to support a crane jib will not require the same horizontal strength as a bolster to support one end of a steel girder.

c. Vehicles used for the carriage of carcass meat should be equipped with rails and sliding hooks and be adequately lit. The rails should be fitted with fixed hinged ‘stops’ at 1 to 1.5m intervals to prevent the surging or sliding of carcasses due to motion of the vehicle or brake application. When loading the vehicle the carcasses should be distributed evenly on all rails and the stops applied. If part off-loading takes place the remaining load should be re-distributed evenly and the ‘stops’ re-applied. At all times the floor of the vehicle should be kept clear of blood and other slippery matter.

4.19 In addition to the load safety methods described in this Code extra provisions are necessary when animals are carried on road vehicles. A list of the main regulations and approved Codes of Practice currently applicable to the carriage of animals is given at Appendix C.
SECTION 5

Load securing equipment

5.1 The selection of the best means of securing a load to a vehicle will depend on the type and composition of the load to be carried. Operators should equip themselves with the correct securing equipment for the types of load carried and where general cargoes are carried various types should be available. Clamps, special bolts, steel wire ropes, chains, webbing harnesses, sheets, nets, ropes and shoring bars are all suitable devices for use in load restraint but it is essential to ensure that they are strong enough for the weight of loads carried.

5.2 All equipment used for securing loads should be regularly inspected for wear or damage. Inspection arrangements should be in accordance with the manufacturers instructions. Special attention should be paid to webbing and rope to ensure that there is no visible deterioration due to constant use, such as fraying of the strands. They should also be inspected to ensure that they have not been cut or damaged in any other way through misuse. If there is any doubt as to whether repairs are required, reference should be made to the manufacturer or suppliers of the lashing.

5.3 Steel wire rope made up into special straps or slings is suitable for securing a load when used in conjunction with other devices such as shackles and thimbles. The strength of steel wire rope will depend on the grade of the steel used, the number of strands, the number of wires in each strand, the diameter of the rope and the method of construction. Wire ropes must have a safe working load compatible with the requirements of the load being carried.

Recommendations for the minimum breaking load of various sizes and types of wire rope are contained in BS 302, BS 1290 gives safe working loads for wire rope slings, and BS 6210 is a Code of Practice for wire rope slings. Wire ropes having a diameter of less than 8mm will not be suitable for load restraint purposes. Wire ropes should be free from rust and must not be
used if they show evidence of weakening such as broken wires or strands. Other coupling equipment used with wire rope must be of corresponding quality and strength.

Sharp bends will reduce the effective strength of wire rope.

5.4 Chains are suitable for lashing loads when used in a similar manner to steel wire ropes. Three properties determine the strength of a chain: the length of its links, the thickness of its links and the quality of the metal used. The longer the link the more susceptible the chain is to damage – long links can easily be deformed if they are tensioned over a corner. The chain used should be compatible with the requirements of the load carried. Where necessary strong packing or bevelled sections should be used on corners or sharp edges which prevent damage to the ropes and chains and also increase the radius around which they bend, thus increasing their effective strength.

Recommendations for the safe working of various sizes of steel chain are contained in BS 1663, BS 4942, BS 6304 and BS 6968 (ISO 3056). The use of iron or split link chain is not recommended. Any joining links in chains should always be inspected before use. Chains should only be used in conjunction with suitable tensioners and turnbuckles with a safe working load that is compatible with that of the chain.

5.5 Webbing assemblies are suitable for securing many types of load. They usually consist of a webbing strap with some form of end fittings and incorporate a tensioning device. It is recommended that assemblies manufactured to BS 5759 are used. These are marked with a Rated Assembly Strength (RAS) which should never be exceeded. Webbing made from polyester, polyamide or polypropylene may be used. Polyester loses a little strength when wet, is highly resistant to moderate strength acid but can be damaged by alkali. Polyamide may lose up to 15% in strength when wet, is highly resistant to alkalis but can be damaged by moderate strength acids. Polypropylene is useful where chemical resistance is a requirement.

Before use, care should be taken to ensure that the metal components of the harness are not corroded or damaged, that the webbing is not cut or frayed and that all stitching is sound. If damage is found, advice should be sought from the manufacturers to check if repairs are possible.
5.6 Nets securing or retaining some types of load may be constructed from webbing straps or ropes of either natural or man-made fibres or steel wire. Webbing nets are generally used as barriers to divide the load space into compartments. Rope or cord nets may be used to secure loads either to pallets or direct to the vehicle as the primary restraint system.

Lighter nets can be used to cover open bodied vehicles and skips when the type of load makes it unnecessary to use a sheet. Care should be taken to ensure that the metal components of nets do not become corroded or damaged, that the webbing is not cut and that all stitching is sound. Rope and cord nets should be checked for cuts or other damage to the fibres. If necessary, repairs should be carried out by a competent person before the net is used. The mesh size of the net must be smaller than the smallest part of the load. It is recommended that all nets, both light and heavy should comply with BS 6451.

5.7 Rope used for securing loads should preferably be manufactured from polypropylene, polyester, sisal or manila. Polyamide (nylon) ropes are not suitable, as they tend to stretch under load. Ropes should be of 3-strand construction and must have a minimum nominal diameter of at least 10mm. The ends of the rope should be spliced or otherwise treated to prevent fraying. Rope should be selected having regard to the maximum loading to be imposed in each lashing and it is recommended that ropes manufactured to BS EN699:1995, 697:1995 or 698:1995 should be used. The manufacturer on an attached label or sleeve should indicate the maximum rated load for these ropes. Knots and sharp bends will reduce the effective strength of rope and the strength of sisal or manila rope is also likely to be reduced by water saturation. Wet ropes should always be allowed to dry naturally.

5.8 Purpose made clamps are suitable for securing loads which are fitted with lifting pockets, brackets or other specially designed attachments. In most cases it will be necessary to reinforce the deck of the vehicle in the vicinity of the clamp position. The design of the clamp and reinforcement should be carried out in accordance with the recommendation of the vehicle manufacturer. A minimum of four clamps should be used and any three of these must be strong enough to restrain the load if one clamp fails to function correctly.

5.9 ISO freight containers are secured to vehicles by means of special container locks commonly known as twist locks. (ISO 1161/BS 3951 covers the specification for corner fittings for series 1 freight containers) In most cases twist locks will be fitted to the vehicle during manufacture
but where they are fitted at a later date then modifications to the chassis/structure should be carried out in accordance with the recommendations of the vehicle manufacturer. Twist locks should be inspected regularly for wear, damage and correct operation. Locking devices, which are intended to prevent the operating levers from moving during transit, should be given special attention. The “Freight Containers (Safety Convention) Regulations 194” deal with the examination and plating of freight containers in general. A minimum of four twist locks should be provided for each container carried.

5.10 Sheets are of two types;

a. Tarpaulins, which provide weather protection only and should not be used as part of a restraint system.

b. Purpose made load sheets incorporating webbing straps are satisfactory up to their rated load capacity provided the straps are secured to body attachments of equivalent strength.

5.11 Sleeves and corner protectors should be used to prevent damage to both the load and the restraint equipment where it passes over a sharp corner.

5.12 Banding (steel or plastic), commonly used for binding loads together, is not an adequate method for securing loads to vehicles. The wide range of banding available makes it difficult to ensure that the type to be used has sufficient strength for the task and there is a real risk that it will work loose during the journey. If this happens the driver has no means of re-tightening it.
SECTION 6
General requirements for securing loads

6.1 The total load restraint system will generally consist of a combination of:

a. lashings secured to anchorage points attached to the vehicle chassis, which includes cross bearers, outriggers etc.;

b. bulking arrangements including headboards, bulkheads, spigots, transverse beams, shoring bars etc. which are securely attached to the vehicle;

c. friction between the load and the vehicle platform.

In most circumstances it would be appropriate to obtain the majority of the total restraint required from (a), and the remaining part from (b). Benefits accrued from (c) should be regarded as a bonus. Vehicles using fabric sides, for example curtain-siders, will normally require additional internal restraints. (See section 16).

6.2 Headboards, sideboards and tailboards fitted to vehicles, if adequately constructed, may provide some restraint to movement of the load. Light loads may be carried without additional restraint provided that the height of the load is less than the height of the boards, and that there is no risk of the load moving and breaking through any of the boards or bouncing off the vehicle. In any instance where the load exceeds the height of any of the boards some form of lashing must be used.
6.3 On platform vehicles some form of load restraint will always be required.

6.4 The load must be packed tightly before applying the restraints, which should be arranged so that no part can accidentally be released by vibration or road shocks while the vehicle is in motion.

6.5 The restraints should be arranged so that failure or slackening of a single component does not render the remainder of the system ineffective.

6.6 All items of loose equipment not in use (sheets, ropes, dunnage etc.) and loose surplus equipment in service (rope ends etc.) must be securely restrained at all times.

6.7 Always check that cargo doors are locked and that locking mechanisms are in good condition. The load must be checked for security and the lashings tested for adequate tension after the vehicle has travelled a few miles and again at intervals throughout the journey. Weather conditions can affect the tension of lashings, which may lead to loss of security and damage to the load if not correctly re-tensioned.
6.8 In order to obtain the maximum efficiency from every part of the restraint system it is essential that the requirements described in the following paragraphs are met.

**Lashings**

6.9 The lashings and fastening devices (ropes, webbing, chains, cables, clamps etc.) should be in sound condition and must be capable of withstanding all normal forces. To avoid movement of the load, lashings must be properly tensioned at all times using a tensioning device specified by the manufacturer of the lashing. Never over tension lashings by the use of levers.

6.10 It is most important that lashings which provide forward restraint are as near to the horizontal as possible and never at an angle of more than 60° this is because the effort required to restrain the load increases sharply as the lashings approach the vertical position (see Fig 7).

Where lashings are at an angle of 60° the total lashing force required to prevent a mass from moving forwards is 2 x cargo mass if there is no other means of restraint (e.g. headboard) and 1 x cargo mass sideways or rearwards. It has already been stated that the restraints should
not be at an angle greater than 60° as the lashing force is greatly increased above this angle. e.g. if the lashing was 85° to the horizontal, the force required to prevent the mass moving forward would need to be 11.5 x cargo mass.

There should be at least one lashing every 1.5m along the length of the load.

6.11 Lashings must be protected against abrasion and or cutting by the use of corner protectors or protective sleeves.

6.12 A load positioned to one side of the vehicle will, if the restraint is looped over it, require a longer restraint than if the load was mounted centrally. (See Figure 8). This means that even if the restraint is initially tight, any movement of the offset load towards the centre line of the body platform will result in a loss of tension in the restraint leaving the load insecure. If it is necessary to carry off-centre loads then it should be positively restrained by either attaching the restraints to the side of the load or by routing the restraints around the load longitudinally.

Sheeting

6.13 After the sheeting and roping is completed ensure that all loose rope ends have been tied up and that the lights, reflectors, numberplates and rear markings etc. have not been obscured by any part of the sheet.

a. Where more than one sheet is required to cover and protect the load the rearmost sheet is positioned first. This ensures that overlaps do not face forward allowing wind and rain etc. to get between sheets (see Fig 9). The same principle should be applied to folds at the front or on the sides of the vehicle so that wind pressure will tend to close any gaps or folds in the sheet rather than open them.

b. Having positioned the sheets on the load ensuring that all parts are covered and that sheets are equal on each side, secure the front of the rear sheet followed by the rear of the front sheet. Do not over tighten or sheets will be drawn up to expose the load at the rear or at the front.
General requirements for securing loads

Figure 9

Figure 10
c. There should be no loose flaps or tears in the sheet, which might cause danger to other road users when the vehicle is moving (see Fig 10). Care should be taken to avoid striking any person in the vicinity when throwing lashings over loads during the securing operation, any sheeting aids or any structural features of the workplace that are provided to assist in such operations should be made full use of.

d. The next stage is to secure the front of the sheet. Step 1, draw in surplus sheet from sides, cross over front and secure.

   Step 2, draw down over crossovers the remaining surplus sheet to form a full width flat front flap (see Fig 11).

e. Having secured front sheet, secure the sides of the rear sheet to the rearmost corners.

f. Rear of the load should then be sheeted and folded (see Fig 12).
General requirements for securing loads

Figure 12

Netting

6.14 Nets and their attachments (lashing ropes, border ropes, hooks etc.) should be in sound condition, the British Standard specification for fibre rope nets is BS 6756:1986.

6.15 The maximum rated loading of the net should never be exceeded.

6.16 Nets must be properly tensioned using a tensioning device specified by the net manufacturer. Never over tension a net by the use of a lever or other unauthorised device.

6.17 The mesh size should always be less than the smallest item the net is expected to retain; except that this will not always apply to nets used to retain loose bulk loads because these are not subject to the same loading conditions.

6.18 Protection against abrasion and/or cutting should be provided by the use of corner protectors or corner sleeves.
Blocking

6.19 Chocks, wedges and scotches may be used to prevent individual items of a load from moving in any horizontal direction. Care must be taken to ensure that these are stout enough and are adequately secured to the vehicle platform.

Dunnage

6.20 It is preferable for all the individual units or packages comprising a load to be packed closely together before any restraint lashings are applied. If this is not possible then some form of packing, commonly known as dunnage, must be used to fill any gaps that exist between parts of the load or between the load and the vehicle sides.

6.21 The use of loose dunnage between the load and the platform should be avoided wherever possible but where it must be used to support an awkwardly shaped load it should be secured to prevent movement during the journey.

6.22 Care must be taken not to damage the load by using unsuitable dunnage and therefore the type of load being carried will govern the choice of material to some extent. A number of materials are suitable for use as dunnage, the most common being timber, folded cardboard, hardboard, high-density foam, and air bags. Timber dunnage should be of uniform thickness and maximum possible width. The minimum width should, where practicable, be twice the thickness and it is always preferable to use only a single layer.

Friction

6.23 Friction between the load and the platform should be regarded as a bonus and should not be taken into account when calculating the lashing force required.
General requirements for securing loads

6.24 A slippery platform surface is always dangerous and the aim should be to obtain the maximum advantage from the frictional restraint by keeping both the base of the load and the platform surface as clean, dry and free from grease as possible.

Load Anchorage Points

6.25 Lashings used to restrain the load must always be attached to anchorage points that have sufficient strength to absorb the expected loading. **Any restraint system is only as strong as its weakest component.**

6.26 Anchorage points should themselves be firmly attached either directly to the chassis or to a metal crosspiece or outrigger.

6.27 Anchorage points, which are secured to wooden members only, are not likely to be strong enough to provide the restraint required.

6.28 Rope hooks should only be used for roping, and then only for relatively light loads. They should not be used in place of the correct anchorage points.

6.29 The rated load capacity of the anchorage point must never be exceeded.
SECTION 7
General Freight

7.1 In view of the wide diversity of general loads it is not possible to suggest loading methods for all the types of load likely to be encountered. However, the basic precautions outlined in section 6 will always be applicable. Vehicles equipped with headboards, tailboards or sideboards, or van bodies will provide some restraint. Additional load restraint will be required under any of the following conditions:

a. If there is a risk that the load may break through the walls, sideboards or tailboard of the vehicle;

b. When the load is higher than the headboard, sideboards or tailboard of the vehicle;

c. If the load is liable to be damaged should it move during transit.

d. If there is a risk of the load being blown off, or bouncing out of the vehicle.

Loading Arrangement on Vehicle

7.2 Two essential requirements must be satisfied when loading vehicles. These are that the load must be distributed so that

a. The maximum permitted gross vehicle weight and axle weights are not exceeded, and

b. The load centre of gravity is kept as low as possible to achieve maximum stability when the vehicle is braked, or accelerated or changes direction.
7.3 For maximum stability, the items comprising of the total load should be evenly spread to achieve minimum height and be arranged to form a uniform whole so that no excessive stress is applied to whatever restraining devices are used. Where a part of the load is to be picked up or removed during the course of a journey the effect on gross vehicle weight, individual axle weights and on the securing and stability of the load then being carried must be considered during the initial loading and subsequent unloading. For example, removing a part of the load from behind the rear axle of a vehicle or trailer will reduce the gross vehicle weight, but it will increase the weight on the front axles and may cause individual axles to exceed their plated weights.

**Restraint Equipment**

7.4 Various types of equipment can be used for restraining general freight loads. These include rope, chains, steel wire rope, webbing, strapping or netting. For the securing of loads inside van bodies and similar load containers, specially designed shoring piles used in conjunction with the appropriate securing fixtures on the vehicle are suitable. Purpose built restraining devices should only be used for the application, and in the manner approved by their manufacturers.

**Restraint Methods**

7.5 Loading methods for certain general categories of loads are outlined in the following paragraphs.
Rolls, Drums or Cylindrical Loads

7.6 Rolls or cylindrical items should ideally be placed with their axis across the vehicle so that the rolling tendency will be to the front or rear. In many circumstances additional dunnage, stopping blocks or wedges should be used, particularly on rounded sections where there is a tendency for roll to take place. This dunnage should be regarded as supplementary to the webbing restraints whose total strength should not be reduced because of its use. When securing cylindrical items practical consideration should be given to how the load is to be unloaded in a safe and controlled manner.

![Figure 13](image)

Figure 13

On the left is a method of creating downward force on large tubular loads by using dunnage. The method used on the right creates the necessary downforce on smaller tubes by using folded sheet or other padding.

7.7 Figure 14 shows a load of paper or cardboard rolls. When the bottom layer has been positioned and secured on the platform and the first roll of the second layer (‘A’ in figure 14) has been loaded, the overlashings are laid over ‘A’ and across the top of the bottom layer. No tension is applied to the lashings at this stage. The remaining rolls can now be loaded after which the ‘between-layers’ lashings are secured to the rear of the vehicle and ‘tap-over’ lashings applied. A tarpaulin sheet is usually added to provide weather protection (see figure 15). Between layers lashings may be omitted when loading metal or concrete pipes since their weight and abrasive nature would cause excessive damage. It may be the case that these lashings have to be omitted to prevent damage to the load. Such omissions must be made good by additional top lashings and chocks and cradles.
7.8 If the length of the cylinders is less than twice their diameter they should be placed on end unless the consignor gives instructions to the contrary. If the length is greater than twice the diameter, but less than the width of the vehicle, they must be positioned so as to roll forwards. Each row must contact the one in front, and rear ones must be chocked to prevent rolling backwards.

7.9 If the drums, rolls etc. are standing on end, lashings must be used to prevent lateral (sideways) movement and further cross lashings must be applied. If on their sides, they should have at least one cross lashing for each item. If there is more than one layer, the rearmost roll or drum must be restrained by lashing or blocking against rearward motion.
Boxes

7.10 Boxes must be loaded so that they are prevented from moving in any direction. They should interlock if possible, and be loaded to a uniform height. There must be at least one lashing for each row of boxes across the vehicle and any box which is above the general height of the load must have at least one cross lashing, more depending on weight and size.

Sacks

7.11 Sealed sacks should be laid on their sides with alternate layers in opposite directions. In any event no more than two successive layers should be in the same direction. The load should be of uniform height when possible. There must be at least one cross lashing for each sack length. Loads of sacks should be sheeted if possible.

7.12 Open sacks, for example those used for coal delivery, should be loaded and secured in a similar way with cross lashings for each layer. The total load should also be sheeted to prevent loose materials being lost from the vehicle.

7.13 With certain loads the use of tensioners may be desirable. This is particularly true of loads that tend to settle around the lashings.

7.14 Empty sacks, which can fall from a vehicle when in motion, can be extremely hazardous and these must therefore be securely restrained to the vehicle’s platform.

Loose Bricks

7.15 Both the bulk mass and individual items must be restrained. The load height should not exceed the height of the surrounding body. Purpose made restraint systems may be used provided their strength is sufficient for the load being restrained.
Mixed Loads

7.16 When a load is composed of different items each part of the load must be secured in a manner suitable to a load of its type. This applies mainly to cross lashings. The longitudinal lashings must be adequate for the total weight of the load, and separators must be used so that no part of the load can move forward independently. The following procedures should be followed when applicable.

a. Where mixed loads involve heavy solid articles and light crushable boxes the heavier articles should provide the base and rear part (‘A’ in figure 16) and the light portion be loaded on top and to the front (‘B’ in figure 16).

b. When loading different sizes of container small items should be central, with the larger items forming the outer walls of the load (see figure 17). Avoid as far as possible obstructions or projections beyond the vehicle sides.

c. Keep irregular shaped items for the upper part of the load where it is not possible to place them centrally within the load.

d. Special precautions may have to be taken when dangerous substances are included in a load. These include segregation of substances which may interact together (see section 15.6), protection from rain and careful handling and stowage to reduce the risk of damage to vulnerable containers. The packages should be loaded in such a manner as to enable the labels to be easily read.

Containers Fabricated from Plastic Materials

7.17 Over recent years there has been a significant increase in the use of drums, kegs, boxes, crates and bottles of assorted shapes and sizes fabricated from plastics instead of metal. Plastic surfaces particularly when damp are very slippery and care must be taken in loading, securing and sheeting. It is particularly important where the carriage of dangerous substances
is involved, all appropriate precautions should be taken to maintain the stability of the consignment on the vehicle during transit.

## Bales

7.18 If the material that is to be transported is in bales (hay, cloth etc.) then the suggested loading pattern is as follows.
General Freight

Figure 18

- The first two tiers are loaded transversely and the centre five bales secured to the vehicle.
- The third tier is loaded longitudinally and each bale secured individually to the vehicle.
- If a fourth tier is added it should comprise of no more than two rows of bales, and these too should be loaded longitudinally and the front and rear bales secured to the vehicle.
- The whole load should then be covered with a sheet.
SECTION 8

Metal Loads

General

8.1 Small relatively heavy items, such as small castings, if not palletised or caged, should be securely restrained and carried on sided vehicles. The headboard, sideboards, and tailboard must be higher than the load and must be strong enough to withstand the forces generated by the vehicle’s motion.

8.2 Careful attention should be paid to points where lashings pass over corners of the load to ensure that the load is not damaged by chain links etc. or that the lashings are damaged by sharp edges. Corner protectors and sleeves should be used whenever necessary.

8.3 The friction between individual items in a load will generally be low, particularly if the metal is oiled, and should therefore be disregarded when assessing the total load restraint required. The friction between load and vehicle platform will also be considerably reduced if either is wet or greasy. The only exception to this rule is when concrete reinforcing weld mesh is carried. In this case there is significant friction between bundles of the mesh loaded on top of each other.

8.4 A large mass can be restrained more effectively than a number of small items and therefore whenever possible loads should be aggregated into the largest or heaviest unit feasible. This will be controlled to some extent by the facilities available at the point of unloading.

8.5 Metal loads can take various forms but they can be broadly divided into 9 categories:

a. Flat sheet
b. Long sections

c. Coils

d. Large units and castings

e. Scrap metal

f. Scrap vehicles

g. Machinery and tools

h. Steel for the Reinforcement of Concrete

i. Combination of the above i.e. mixed loads.

Flat Sheet

8.6 When mixed sizes of sheet or plate are being carried, the smallest should normally be loaded on top and at the front of the vehicle so that they cannot slide forward, where large sheets are carried marker boards may be required, see section 3.15.

8.7 Oiled flat sheet should be bundled and packed in steel sheets, which form a box around the bundle, commonly known as trumpeting.

8.8 It is essential that the lashings are always in firm contact with the top surface of the load. If the load is level with, or lower than, the side raves of the vehicle then the lashings will be ineffective. In these instances the load should be raised off the floor by the use of timber packing.

8.9 Flat sheet is sometimes loaded onto pallets in which case the advice given in Section 11 should also be followed.
Long Sections

8.10 This type of load will generally be carried along the length of the vehicle and can pose particular problems since a section can easily penetrate a headboard or driver's cab if it is allowed to move. It is essential therefore that the vehicle is loaded in such a way that the complete load forms a unit and no single item can move independently.

8.11 The load will always need to be restrained by lashings, preferably chains or webbing. If possible these should be attached to the vehicle by means of load anchorage points as described in Section 5. When the vehicle is not fitted with such anchorage points it is common practice to pass the lashings around the vehicle to form a continuous loop which is not physically attached to the vehicle in any way. If this method is used the utmost care should be taken to avoid damage to the chassis frame or other vehicle components. A minimum of 4 lashings must be used. It is essential to realise that, although this form of lashing might provide reasonable sideways restraint, forward restraint is provided only by friction and this will not be adequate to restrain the load during heavy braking and some additional means of forward restraint will be necessary. Because there is no 'give' in metal products it will often be an advantage to place a piece of timber at a convenient point between the lashings and the load. This will help to maintain the tension in the lashing.

8.12 If the load is stacked it should be kept as low as possible with the heavier items at the bottom and the lighter ones on top. No layer should be bigger than the one underneath it.

8.13 To prevent forward movement the load should be placed in contact with a headboard or otherwise be securely restrained. To achieve an even weight distribution long loads are sometimes carried on a bolster type headboard so that the load projects forward over the driver's cab. In this case individual items should be combined into the largest or heaviest unit feasible and forward restraint provided by lashing the entire load securely to the bolster. Additional restraints will need to be provided at the rear.

8.14 If stanchions or side pins, either attached to the vehicle or to specially made bolsters, are used to prevent sideways movement they should extend to the height of the load. Sideboards
should not be relied upon to provide more than a minimum of sideways restraint. Long product loads consisting of tubes and pipes tend to spread sideways causing the load to belly outwards. Stanchions or side pins reaching the height of the load are recommended both to provide the necessary additional sideways restraint but also to facilitate the safe unloading of the payload.

Stanchions, side pins and their locating devices should be of sufficient strength or safe working loads to ensure that they can provide sufficient sideways restraint should the lashings fail.

Coils

8.15 To avoid confusion over terminology, in the following paragraphs a coil with its hollow centre or bore horizontal is referred to as ‘bore horizontal’ and a coil with its hollow centre or bore vertical as ‘bore vertical’. A coil may be either a single coil or a number of coils bound together with the bores in line so as to form a cylindrical unit.

8.16 Before loading, the coil banding and packaging should be examined to ensure that it is intact and not likely to break apart while in transit. When banding is used to strap coils and pallets together it is important to appreciate that the banding has sufficient strength to keep only the coil and pallet together. Therefore it will be necessary to secure the entire unit to the vehicle. Securing the pallet alone will not be sufficient.
Coils of Wide Sheet – Bore Horizontal

8.17 These coils, when loaded bore horizontal, will preferably be carried on vehicles having a coil well built into the load platform. There is a likelihood of the coils moving in the well so a sufficient number of lashings must be used to provide the necessary load restraint. Alternatively coils may, when specialised vehicles are not available for instance, be carried packed on cradles similar in construction to that shown in Fig 19 subject to the conditions laid down in the following paragraphs.

Figure 19

8.18 The coils must be securely attached to the cradle by at least two webbing lashings or by an approved steel strapping. The lashings must be in contact with the surface of the coil and the softwood wedges.

8.19 Coil and cradle units may be carried in rows on the vehicle platform but all coils in a row should be of approximately equal height and contact the row in front or a timber spacer.

8.20 If a coil well is not used coils or coil and cradle units should be secured to the vehicle by chain or webbing lashings that incorporate tensioning devices. For securing purposes each line of coils across the vehicle is considered separately and each one must be lashed.

8.21 Cradles should not be loaded over coil wells unless a well cover is used having adequate strength to support the weight of the coil.
8.22 Large cable drums, carried bore horizontal, should not rely solely on the headboard for forward restraint. This would load the headboard in a way that could cause it to fail at its lower mounting points. Chocks must be used to assist the lashings to restrain the load.

Coils of Wide Sheet – Bore Vertical

8.22 Coils carried bore vertical are usually loaded onto platform vehicles and are one of the most difficult loads to secure. Figure 20 shows a suitable restraint system employing a cruciform that can be used with chains or webbing to secure the larger diameter coils loaded bore vertical. The coil is placed on the centre line of the vehicle and the cruciform placed on top of the coil with the spigots located inside the bore. The cruciform should be positioned with the open through channel across the line of the vehicle to accommodate a conventional securing chain lashing. Lashings should be attached to the vehicle anchorage points and tensioned in the usual way.

8.23 It is possible to secure such coils without using the clamp described, but great care must be exercised in positioning the webbing or chains to ensure they are fully capable of preventing movement (see Fig 21). Dense loads of relatively small volume, such as coils, may require a concentration of heavy-duty anchorage points to ensure adequate provision for location of tensioning devices.

8.24 Lighter coils are sometimes packed onto pallets. These should be treated in a similar way to coils packed on cradles and the advice given in paragraphs 17—21 of this Section should be followed.

Coiled Rod and Bar

8.25 These products should be carried bore horizontal in a single layer loaded either transversely or longitudinally. It is recommended that these loads are carried on a vehicle fitted with special loading frames or cradles designed to contain the coils. If this is not possible, then all the restraint will have to be provided by lashings, preferably chains or webbing fitted with tensioning devices.
Figure 22

Figure 23
One Method of Securing Coiled Rod and Bar

8.26 A method of carrying coiled rod and bar is shown in Fig 22. The principle of this system is to form the coils into a tube parallel to the length of the vehicle, retention equipment being applied to the rear end to hold the front end firmly against a stack of coils bore vertical that are against the vehicle headboard.

8.27 Either one or more rows of coils may be carried depending upon the size and weight of each coil. All of the coils in each row must be of approximately equal diameter.

8.28 The loading is commenced by placing a stack of coils bore vertical onto the double rows of timber at the front of the load platform and in contact with the headboard. The remaining coils are then stacked bore horizontal between the rows of timber (which should be firmly restrained or nailed to the platform) leaning against the vertical stack at the front. The coils should be inclined at an angle of approximately 70 degrees to the horizontal. The coils are restrained by placing one end of a short length of stout timber into the bore of the rearmost coils with the other end in contact with the load platform. This piece of timber is then held rigidly against the coil and load platform by tensioned webbing or chain lashing which is attached to anchorage points slightly forward of the point where the lashing crosses the piece of timber.

Sheeting may be added to give weather protection see Fig 23.

Large Units and Castings

8.29 These loads are normally carried in a purpose built cradle, which must be sufficiently strong to withstand the forces likely to be imposed on it during transportation.

8.30 To achieve a satisfactory weight distribution it will often be impossible to place this type of load against the headboard and therefore it will be necessary to use securely fixed baulking in addition to the lashing.
8.31 Because these loads are usually fairly high the lashings must be arranged to prevent the load toppling as well as to prevent movement on the load platform. Therefore it will be necessary either to lash over the top of the load or to points high on the cradle or load, even though bulking and lashings are used at platform level to provide the majority of the restraint.

**Scrap Metal**

8.32 Scrap metal can take many forms from machine swarf to motor vehicles. Some loads may come into one of the categories already covered in this Section in which case the loading and securing arrangements should follow the guidance given in that particular sub-section.

8.33 Loose items of scrap may be carried in sided vehicles with no additional means of restraint, provided that the headboard, sideboards, and tailboard are higher than the load. However, if it is possible that any of the load could be lost from the vehicle it should be covered with a sheet or net. Further advice can be found in section 10.

**Scrap Vehicles**

8.34 Scrap vehicles are likely to be difficult to transport safely on platform vehicles because the tyres and suspension will permit the load to move making it inherently unstable. Chain or webbing lashings that incorporate tensioning devices should be used to secure these loads.

8.35 Scrap vehicles should not be stacked on top of each other. This is because it will be almost impossible to position and adequately secure the upper layers in such a way that movement is prevented whilst braking or cornering. The only exception would be if the transporting vehicle has large sides that extend above the height of the load.

8.36 The practice of securing derelict vehicles by means of a lorry-mounted crane exerting pressure on the roof of the uppermost vehicle is not considered to provide adequate load security. This method relies upon friction for most of the restraint and failure of a single part of the restraint system, e.g. the crane, will immediately lead to the load becoming insecure.
Machinery and Tools

8.37 Many small and medium sized vehicles are used to carry machinery and tools in connection with the work or service offered by the owners, e.g. wheelbarrows, generators, pick axes, spades and small tools. The larger pieces of equipment should be placed in contact with a headboard whilst smaller items such as tools should be boxed and secured to the vehicle’s body by use of anchored restraints. These loads, though relatively light, can be lethal during a sudden stop or accident situation. Wherever possible, cargo should be carried separate from the passengers.

Steel for the Reinforcement of Concrete

8.38 When bundles of reinforcing mesh of different sizes are being carried, bundles with the smaller cross-sectional area should be on top so that there is no overhang. Lashings should be carefully located between the cross-wires of reinforcing mesh so that there is no danger of damage to the lashings from the end of the cross-wires and the lashing can be securely tightened.

8.39 Bundles of reinforcing bar which have been cut and bent ready for use on the construction site vary considerably in size and shape. Each bundle must be secured in a manner suited to its shape and size. The load should be planned to avoid and instability and may require reconfiguration and restraint after delivery of a part load. Some reinforcing bar products are associated with the same hazards as “Long Sections” and the methods described in that section apply.

Mixed Steel Loads

8.40 The transport of mixed steel loads can present load planners and hauliers alike with significant difficulties.
8.41 Whilst the importance of loading and unloading patterns should be taken into account when planning how to configure the load, the need to effectively restrain every part of the mixed load must remain paramount.

8.42 It is preferable for heavy plate to be loaded first with remaining items stacked as low as possible with heavier items at the bottom and the lighter ones on top. Several items may be steel banded or lashed together with all such bundles, as well as other individual items, being sufficiently and securely restrained to the trailer bed.

8.43 After delivery of part loads, the remaining payload should be reconfigured and restrained as necessary.
SECTION 9
Timber Loads

9.1 This section is intended to provide general guidance on the measures necessary for the safe carriage of timber, both bulk and sawn. Timber is a ‘live’ commodity, which can lead to independent movement of parts of the load if the restraint is inadequate. It is essential that timber is not loaded to a height, or in such a way, as to result in the likelihood of either the vehicle or load becoming unstable.

Sawn Timber

9.2 It is important to ensure that, wherever practicable, the load is placed against the headboard or similar fixed restraint. If this is not possible then all the restraint will have to be provided by the lashings.

9.3 Bulk packaged sheets of timber such as plywood, chip-board etc. are generally strapped or wired at each end and before loading the straps should be checked for security. If the straps are damaged or insecure extra care must be taken to ensure that the complete load is adequately secured to the vehicle.

9.4 Loose timber is generally made up into standard sets that should be loaded to a uniform height on the vehicle. The uneven ends should where possible be at the rear of the vehicle and packed out to prevent whip. Generally the use of dunnage should be as outlined in Section 6 paragraphs 22-24.

9.5 Light loads of timber, e.g. for retail deliveries, can be carried on sided vehicles where the height of the load does not exceed the height of the headboard, sides or tailboard, thus
avoiding the need for constant lashing and re-lashing of the load. Where the height of the load exceeds the height of either the headboard, sides or tailboard, lashings must be used.

Restraint Equipment

9.6 In general the use of chain or webbing lashings is recommended. At least one lashing should be passed around the lower half of the load only. Care must be taken to ensure that restraints are placed at points where the load is rigid, i.e. where there are no uneven ends of timber, and that both load and lashings are protected by sleeves and corner protectors.

9.7 All types of lashings should be checked regularly because they may need to be re-tightened several times during the course of the journey as the timber settles on the vehicle, particularly in the early stages of the journey.

9.8 Any loose ends of timber at the rear of the vehicle should also be secured with rope or webbing to minimise whip.

9.9 Certain types of timber loads present a particular problem since the outside lifts and tends to spread sideways, causing the load to belly outwards. To avoid this the vehicle should be fitted with side stanchions that reach the height of the load (see Fig 24). It is essential that the stanchions are capable of resisting any outward movement of the load.
9.10 In general the principles of load distribution outlined in Section 3 should be adhered to and again it is important to ensure that, whenever possible, the load is placed against the headboard or similar fixed restraint. The use of chain or webbing lashings is recommended and all lashing should be capable of being tightened by the use of a toggle or load binder and should be attached to suitable anchorage points. The load and lashings must be checked before passing from forest road to public highway and should be regularly rechecked during the journey and the lashings re-tightened if necessary.

Transporting round timber stacked transversely (lying across the vehicle) supported by the front headboard and the rear support (bolster) is not recommended, it is safer to transport it longitudinally (lying along the length of the vehicle) in several stacks each individually supported (by bolsters or stanchions).
Timber stacked transversely across a flat bed vehicle cannot be adequately secured by conventional restraint methods. If timber is carried transversely then suitable side gates must be used. The load should not be higher than the side gates. See Fig 25.

Passing straps or chains from the front of the vehicle across the top of the timber to the rear with cross straps is not considered to be an acceptable load securing method.

Stacked on the longitudinal axis

9.11 Each outer log or piece of timber shall be restrained by at least two upright supports. Sections of timber shorter than the distance between two uprights should be placed in the interior of the load. The upright supports should either be of sufficient strength or fitted with top chains to prevent the load spreading them apart. Where logs are supported by only two uprights, the ends of the outer logs should extend at least 300 mm (12 inches) beyond the uprights. Logs should preferably be laid top to tail alternately so as to ensure an even balance of the load. Each pile should be lashed together and the lashing secured by a suitable device. Where necessary, staples may be used in conjunction with chains. A single chain
stretched between uprights, even if well secured, is not enough. For barked roundwood at least two lashings are required.

The centre of either top outside timber must be no higher than the stanchion. The top middle timber must be higher than the side timber to crown the load and enable it to be properly tensioned by the lashings. See Fig 26.

Whole Trees

9.12 The carriage of whole trees is a highly specialised field of timber haulage that is generally accomplished using pole vehicles or vehicles where the timber load is secured to a trailing dolly at one end. Vehicles should be fitted with bolsters and stanchions of sufficient strength to restrain the load. Chains or webbing lashings are necessary for securing the load and generally a minimum of 3 chains or webbing lashings should be used, one of which should bind together any overhanging tails or the middle of an awkwardly shaped load. The lashings should be capable of being tightened using a toggle or load binder.
10.1 Loose bulk loads can be described generally as those which do not readily lend themselves to any form of packaging, e.g. sand, ballast, aggregate etc. For ease of loading they are usually carried in open bodied vehicles. Removable open topped containers (skips) which are normally used for transporting waste materials, also come into this load category.

10.2 Clearly the loading and securing of such loads present problems peculiar to themselves. Particular attention should be paid to granular or flaked materials that may settle in transit, this can lead to compaction and the load hanging up during tipping which may lead to the vehicle overturning.

10.3 Shedding of loose bulk loads is more likely to take the form of small quantities of material either falling through gaps in the bodywork or being blown from the top of the load compartment.

10.4 The load compartment should be kept in good condition to minimise the risk of leakage. Special attention should be given to drop sides and tailboards where damage or distortion can easily lead to loss of part of the load through any small gaps which are created. All tailgates and drop sides must fit correctly and shut tightly enough to prevent the spillage of any sand, shingle or other loose load being carried.

10.5 All the body to chassis attachment points and body fittings such as hinge pins and brackets, tailboard locking mechanisms, drop side fasteners, etc. should be secure and in sound condition.
10.6 The body sides should be of sufficient height not only to completely contain the material when it is loaded but also to reduce the likelihood of any part of the load, which might have moved during the journey, from falling or being blown over the edge.

10.7 Body height extensions should only be used where conditions and type of load permit. Where these are used their supports must be adequately fixed to the existing body. It is not considered adequate to rely upon the load within the parent body of the vehicle for support. Where necessary tie chains should be used transversely (from side to side) at the top of body extensions to prevent sideways spread.

10.8 The load compartment should be covered if there is a risk of part of the load falling or being blown from the top of the vehicle. The type of cover used will depend on the nature of the load being carried. Materials such as dry sand, ash, and metal turning swarf are particularly susceptible to being blown off and should always be covered by a suitable sheet. Covering with a net can sometimes adequately retain loads that consist of large items, such as scrap metal and builder's waste. If a net is used the mesh size should be smaller than the items been carried and the net should be strong enough to prevent any article being carried from escaping.

10.9 Skip containers, when loaded onto the carrying vehicle, must be adequately secured against movement when subjected to braking and cornering forces (see Section 2). The lifting arms should be correctly positioned in their designed travelling position and the loading chains must be properly stowed before moving the vehicle.

10.10 Special problems are likely to be encountered with skip containers because the driver does not usually have any control over how the skip is filled or what has been put in it. However, when the skip container is accepted for loading onto the vehicle the driver must assume responsibility for the safe carriage of the skip and its contents. Therefore the general guidance given in this Section on loads carried in open bodied load compartments should be followed. A sheet or net will usually be needed to prevent the contents from spilling onto the road. Demountable containers should be netted or sheeted prior to being loaded onto the bed of the vehicle.
10.11 “Where loaded lorries have to be sheeted before leaving a workplace, suitable precautions should be taken against falls. Where sheeting is done frequently it should be carried out in designated parts of the workplace, which are equipped for safe sheeting. Where reasonably practicable, gantries should be provided which lorries can drive under or alongside, so that the load is sheeted from the gantry without any need to stand on the cargo. In other situations safety lines and harnesses should be provided for people on top of the vehicle.”

**Extract above from paragraph 140 of the “The Workplace (Health, Safety and Welfare) Regulations 1992” Approved Code of Practice.**

Note: Section 34 (duty of care) of the Environmental Act 1990 makes it a criminal offence to fail to take all reasonable steps to ensure the security of the waste when it is being transported.

10.12 Axles can be overloaded when vehicles travel up and down steep gradients due to loose loads moving. In particular bulk loads can easily transfer from one end of the container to the other so loads should frequently be checked when operating in this type of environment and if necessary redistributed where it is safe to do so. See fig 27.

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![Diagram of Load shift due to negotiating long steep incline.](image1)

**Figure 27**
SECTION 11
Palletised Loads

11.1 The safe carriage of pallets presents two main problems. Firstly there has to be considered the stability of the items stacked on the pallet and secondly the restraint of the pallet and its cargo on the vehicle platform. In the case of small containers and cased machinery, usually only the second factor needs be considered. When banding or other similar means are used to unitise a pallet and its cargo it is most important to appreciate that the banding etc. is intended only to keep the pallet and cargo together. Therefore it will be necessary to secure the entire unit to the vehicle. **Securing the pallet alone is not sufficient.**

11.2 There are two basic types of pallet: those which have a number of horizontal bottom members in contact with the vehicle platform and those supported by corner legs and feet. Pallets themselves serve a double purpose in that they enable goods of similar nature and size to be made up into unit loads and also palletised loads can be more easily handled mechanically which reduces the effort required to handle and transport them. Because of the wide variation in the weight and sizes of pallets, situations will arise when the vehicle load space cannot be fully utilised without either exceeding the permitted gross weight or the axle weights. This free load space will increase the likelihood of pallets, which are not properly restrained, moving when the vehicle is braking or cornering.

11.3 Before loading, the pallets should be examined for damage or other obvious signs of weakness. If there is reason to suspect that the pallets are not of sufficient strength to withstand the load carried on them they should not be accepted for loading.

11.4 Where pallets are carried on vehicles with van bodies, lashings will be required to restrain the pallets if there are spaces between them or between the pallets and the vehicle sides or headboard. This is because, if there is space for the pallet to move, they could develop
sufficient momentum to break through the sides or headboard when the vehicle is braking or cornering. Where, for practical reasons, lashings cannot be used then the spaces must be filled with suitable dunnage to prevent movement of the pallets.

11.5 In order to utilise the full payload capacity of the vehicle it may be feasible to stack palletised loads. However the upper layers of pallets must be positioned so that they are stable and adequately secured to prevent them from falling from the vehicle. Unless the upper pallet is directly supported by the lower one, the cargo on the lower pallets must be of sufficient structural strength or the cargo banded with sheet material such as ply-wood to withstand the weight of the upper pallet without becoming distorted.

11.6 Individual items in the load must be firmly secured to the pallet if they are not to be dislodged when the vehicle is in motion. Movement of the cargo on the pallet may lead to a failure of the restraint system attached to that pallet and those adjacent to it. Bagged items tend to settle under vibration to fill air spaces between the bags, thus loosening any strapping.

11.7 The following provisions apply to the movement of all types of palletised loads:

a. The arrangement of the pallets on the vehicle must be such that the maximum permitted gross vehicle weight and axle weights are not exceeded.

b. Unless the pallets are adequately constrained by the body or sideboards and headboard of the vehicle, additional means of restraining the horizontal and vertical movement of the pallet should be provided.

c. The pallets should be positioned so that the load is balanced across the vehicle.

d. Where the load space is not fully utilised and where weight distribution is a problem, pallets should if possible be placed along the longitudinal (front to back) centre line of the vehicle and ‘Closed Up’ to one another.

e. Where pallets are stacked on open platform vehicles restraining lashings or webbing nets must be used to prevent movement of each layer of pallets carried. Rope nets and
Tarpaulin sheets and covers are by themselves not adequate for this purpose, some other form of restraint is required.

f. Where pallets are loaded onto vehicles that are equipped with a roller loading system extra care should be taken to ensure that the pallets are adequately restrained.

g. When part of the load is removed from the vehicle care must be taken that the remaining pallets do not cause the vehicles maximum axle weight to be exceeded or its lateral stability to be impaired.

Restraint Equipment

11.8 A variety of materials are suitable for restraining palletised loads. These include chains, steel wire or fibre rope, webbing lashings and webbing or rope nets. Although the metal restraining devices may be stronger they are less convenient and require to be used with end attachments such as shackles, thimbles etc. and unless the load is adequately protected it might be damaged. This could result in permanent distortion of the load and the slackening of the restraint system.

11.9 Rope or webbing nets are suitable both for securing the cargo to the pallet and for securing the palletised load to the vehicle.

Restraining Methods

11.10 The restraining method adopted will depend on the type and size of the vehicle, the position and number of anchorage points and the size, weight and number of pallets in the load. However, the following principles should be followed for whatever scheme is chosen:

a. Vertical and tipping motions should be prevented by a lashing placed across the top of the pallet load.

b. Lashings should be positioned to prevent movement of the pallets in any direction.
c. The pallet lashings should not be attached to or pass under, the strapping or binding used to secure the pallet to the cargo unless the load is adequately secured to it and the pallet is sufficiently strong enough.

d. Where pallets are stacked, cross lashings must be such that each pallet of the top layer has at least one cross lashing. Any pallets which are above the general height of the load should have at least two cross lashings.

11.11 Dunnage may be used in some cases to assist in restraining the load. If the sideboards, headboard and tailboard are sufficiently strong and the pallets occupy all the vehicle platform space then dunnage alone may be sufficient to restrain the load horizontally, but some vertical restraint may be necessary. If pallets are stacked, however, additional lashings will be needed for the upper pallets.

11.12 Empty pallets should be restrained and secured to the vehicle. This applies even if carried on a vehicle where the height of the head, side and end boards come above the height of the empty pallets because the wind can easily blow them out of the vehicle.
12.1 In this section the term ‘container’ is used to describe both a box type construction and an open frame structure enclosing the load or tank and which may in either case be lifted off the vehicle as a single unit comprising container and load. In many instances the advice on loading box type containers can be applied equally to vehicles with box van bodies.

ISO/BS Containers

12.2 The majority of containers in use are constructed to International (ISO 1496) or British (BS 3951) standards. A common feature in the construction of these containers is that specially designed corner castings are incorporated which can be used. In conjunction with twist locks fitted on the vehicle, to provide a simple and positive means of restraint (see fig 28).

12.3 This type of container should only be carried on vehicles fitted with twist locks. Twist locks must be maintained in serviceable condition and a minimum of four used for each container carried (see Section 5.9). Provided that the twist locks are fully engaged and locked in position, the container will be adequately secured and no further restraint will be necessary.

12.4 The operator is confronted with a number of problems when attempting to carry ISO containers on vehicles not equipped with twist locks. Unlike normal box type loads that spread their weight over a large area, containers are designed to stand on the twist lock sockets or feet that protrude down at each corner. With heavy containers this produces high point loading that could over-stress a normal platform floor. Other platform vehicles may have raised or wide section side ledges which would prevent the container from resting on the platform floor. The resultant interface between the side ledges and the container feet would
offer little frictional resistance making it virtually impossible to secure the container on to the vehicle safely and the practice should be avoided.

If carried on a vehicle not fitted with twist locks, a retention system must be used that fulfils the requirements set out in Sections 3-7.

**Bulk Liquid Containers**

12.5 Bulk liquid containers are often carried partially full, this can lead to movement of the load during changes in the vehicle’s direction, causing conditions that could lead to instability. Step-frame semi-trailers, which are constructed specifically for the carriage of bulk liquid containers, are available. These trailers have low mounted twistlocks, reducing the combined centre of gravity of the vehicle and it is recommended that this type of trailer is used as opposed to a normal flat bed trailer.

**Other Types of Container (Swap Bodies)**

12.6 Containers which do not have the ISO type corner castings may be fitted with special attachment brackets or lashing rings. Safe methods for securing these containers will therefore vary according to the type being transported but the restraint system used must fulfil the requirements set out in Sections 3-7.

12.7 Containers should not project beyond the rear or sides of the vehicle loading platform because permanent distortion of the container may take place if part of its base is left unsupported.

12.8 Lashings or other securing devices should only be attached to those points on the container intended for the purpose or for lifting or mechanical handling when laden, such as lashing rings or special brackets. All attachment points on the container should be examined to ensure that they are in sound condition and all the available attachment points should be used to secure it to the vehicle platform.
Stowage of Goods in Containers

12.9 Incorrect loading of a container may result in dangerous situations occurring when the container is handled or transported; which could adversely affect the stability of the vehicle. In addition serious damage may be caused to the goods carried. In many instances the driver will have no control over the packing of a container nor be able to inspect its contents when he accepts it for carriage. If it is apparent that the container has not been safely loaded then it should not be accepted.

12.10 The following general stowage rules that affect road safety should always be observed:

a. The load should not exceed the permitted payload of the container;

b. The load should be evenly distributed across the floor area of the container. In no case should more than 60% of the load be in less than half the length of the container which could lead to an axle been overloaded;

c. Heavy goods should not be stowed on top of lighter goods and wherever possible the centre of gravity of the loaded container should be below the mid-point of its height;

d. The load should be secured in the container against any reasonable forces that might be expected to occur during the journey. A tightly packed load will be less likely to move than one that has spaces between parts of the load.

e. After the packing of the container is completed, steps should be taken to ensure that the load and dunnage will not fall out when the doors are opened. Webbing lashings or nets are often suitable for this purpose, alternatively a timber or metal gate can be constructed.

f. Always make certain that the doors are locked and that the locking mechanisms are in good condition.

12.11 More detailed information on the stowage of goods in containers can be found in British Standard BS 5073.
CHAPTER 13
Engineering Plant

13.1 This section provides guidance on the measures necessary for the safe carriage of tracked and wheeled engineering plant by vehicles constructed to comply fully with the Motor Vehicles (Construction and Use) Regulations 1986 and thereby permitted unrestricted use of the roads. It does not deal with the carriage of large machines etc. on special purpose vehicles whose use on the roads is restricted by current regulations. However, the general advice contained in this section will apply in many cases.

13.2 It is recommended that manufacturers of plant equipment either fit lashing points or provide a recommended lashing scheme for each of their vehicles.

13.3 Heavy engineering plant is normally transported on purpose built vehicles which are specifically designed to provide easy loading and unloading facilities and are usually provided with adequate anchorage points for attaching the lashings. Lighter engineering plant may in some circumstances be carried on general-purpose vehicles. However, in these cases the method used to secure the load should provide equal security to that obtained by using purpose built vehicles.

13.4 High loads may endanger bridges etc. over roads, so when these are carried it is essential that the driver know the exact height of the load, and the width of the load at that height. Also, loads with a high centre of gravity can seriously affect the vehicle’s stability and such items of engineering plant should only be transported on vehicles with a low platform height.

13.5 A wheeled or tracked vehicle must be lashed down in position on the carrying vehicle, with the parking brake applied. The effectiveness of the parking brake on its own will be limited by the frictional resistance between the vehicle and the deck of the carrying vehicle, and even in
normal driving conditions this will be inadequate and the vehicle will therefore require additional restraint. This additional restraint should take the form of a lashing system and some arrangement whereby the load is prevented from moving either forward or to the rear by an obstacle (or obstacles) securely fixed to the vehicle. These should butt against the wheels or tracks or some other part of the equipment carried.

13.6 Engineering plant should be dismantled as far as is necessary to keep its overall dimensions within the length, width and height (see para. 3.5) limits of the carrying vehicle. Where this is not possible, the conditions and restrictions contained in Regulations 10, 81 and 82 of the Motor Vehicles (Construction and Use) Regulations 1986: SI 1986 No 1078, and the relevant provision of the Motor Vehicles (Authorisation of Special Types) General Order 1979: SI 1979 No 1198, concerning the carriage of wide or long loads should be complied with.

13.7 All moveable assemblies such as jibs, brackets, booms and cabs etc. must be left in the position recommended for transportation by the manufacturer and must be secured to prevent movement relative to the main body of the machine.

13.8 Before the machine is moved onto the trailer all loose dirt that may otherwise come off and obstruct the highway or damage other vehicles must be removed. The ramp, the tyres of the machine and the bed of the trailer itself should all be free from oil, grease, ice etc. so that the machinery cannot slip. The transporter wheels should be chocked at the front and rear.

13.9 When the machine has been stowed and the engine stopped, the pressure in the hydraulic system should be relieved by moving all of the control levers through all their positions. This operation should be done at least twice. Controls should be set so as to prevent movement of ancillary items during transit.

13.10 Bags, tool kits, or other heavy objects should not be left loose in the operator’s cab of the plant being carried.

13.11 The positioning of the engineering plant and any of its detached assemblies should be arranged so that the legal axle weight limits are not exceeded and the safe handling of the vehicle is not impaired. The clearance between the undersides of low loading vehicles and the road surface should be checked before moving off (see Section 3.6).
13.12 The machine should be positioned on the carrying vehicle’s platform so that forward movement is prevented either by part of the main body of the vehicle, e.g. swan neck, step or headboard, or by an attached transverse member securely attached through the platform to the vehicle’s chassis frame.

13.13 All items removed from the machine such as buckets, grabs, blades, shovels and lifting appliances should be lashed to the deck of the vehicle.

13.14 Wheeled and light tracked machines should be restrained so that the effect of bouncing caused by road shocks transmitted from the carrying vehicle and amplified by the machine’s tyres or suspension units is minimised. Where possible the suspension unit of the machine should be locked and vertical movement limited by lashings or other means of restraint. Otherwise the machine’s frame or chassis should be supported on blocks.

13.15 Unless the machine is supported, the full contact area of its tyres, tracks, or drums should rest on the deck of the carrying vehicle. If the tracks extend outside the frame of the carrying vehicle then the machine’s frame or chassis should be supported.

13.16 The machine should be restrained against forward, backward and sideways movement by chain or webbing lashings attached to anchorage points on the vehicle. All lashings should incorporate some form of tensioning device.

13.17 In deciding the number of anchorage points to be used when arranging a restraint system, the following factors should be considered:

a. The need to position the machine to achieve the correct load distribution to meet the legal axle load requirements and to ensure that the vehicle’s handling is not impaired.

b. The extent to which other load restraint features is incorporated in the design of the vehicle.

c. Whether the machine has wheels, tracks or rollers.

d. The weight of the machine to be carried.
e. A minimum of four separate anchorage points should be used.

13.18 The following guidelines apply to mobile engineering plant, that is vehicles fitted with hoists, working platforms, support legs and so on. (See section 1.5)

a. High loads may endanger bridges and it is essential that the driver knows the height of the vehicle and has it displayed inside the vehicle cab.

b. All moveable assemblies must be placed in the position and locked, where possible, as recommended for transportation by their manufacturer.

**Restraining Devices**

13.19 Apart from specialised fixing devices, the selection of materials for use in tie down schemes for engineering plant will be limited to chains, steel wire rope, webbing and their associated tensioning and coupling devices.

13.20 Where a transverse (side to side) beam is used as a baulk it should be securely fixed so that all loads imposed on it are transmitted to the carrying vehicle's chassis frame. Where individual wheels or drums are chocked with blocks or scotches these must be robust enough to resist crushing and be securely attached to the vehicle's platform where possible.

13.21 The lashings or securing devices should only be attached to those parts of the engineering plant, which are of sufficient strength to withstand the stresses likely to be imposed on them.

13.22 Where engineering plant comes equipped with dedicated lashing points for use when being transported, these points should be used and the vehicle secured as per manufacturer instructions. Care should be taken before lashing to lifting points as these may not be suitable for restraint purposes.

13.23 The loaded machine should be inspected after the vehicle has been driven for a short distance in order to check that no movement has taken place and that restraining devices are fully secure. Periodic inspections should be made during the course of the journey.
Suggested Tie Down Schemes

13.24 The tie down schemes described in the following figures 29-37 and related schedules are typical systems which might be adopted for the securing of the various types of engineering plant. Variations to any of these schemes would be acceptable provided that all the basic safety precautions outlined earlier have been complied with.

For simplicity the figures show mainly chains used for lashings but in practice other lashing materials may be substituted – see Section 5.
Agricultural Type Tractors (see figure 29)

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<th>Possible hazard</th>
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<tr>
<td>1. Forward movement of machine</td>
<td>A. Front wheels butted against bulkhead or against chocks against trailer bulkhead.</td>
</tr>
<tr>
<td></td>
<td>B. Lashing chains from rear towing hook to anchorage points on trailer side members.</td>
</tr>
<tr>
<td></td>
<td>C. Rear wheels butted against chocks.</td>
</tr>
<tr>
<td>2. Rearward movement of machine</td>
<td>A. Rear wheels butted against bulkhead or against chocks against trailer bulkhead.</td>
</tr>
<tr>
<td></td>
<td>B. Lashing from front axle or towing hook to anchorage points on trailer side members.</td>
</tr>
<tr>
<td></td>
<td>C. Front wheels butted against chocks.</td>
</tr>
<tr>
<td>3. Sideways movement of machine</td>
<td>A. Restraint provided by lashings used for forward and rearward restraint.</td>
</tr>
<tr>
<td>4. Movement of ancillaries</td>
<td>A. Lashings across bulking to anchorage points on trailer side members.</td>
</tr>
</tbody>
</table>

Figure 29
Industrial Fork Lift Trucks (see figure 30a and b)

**Possible hazard**

1. Forward movement of machine
   - A. Front and rear wheels of truck butted against chocks fixed to trailer bed.
   - B. Truck lashed to trailer using manufacturers lashing points.

2. Rearward movement of machine
   - A. As A. and B. above.
   - B. Forks lowered on to deck and hydraulic pressure relieved by operation of controls twice with engine switched off.
   - C. Lashing from lashing point to anchorage points on trailer side members.

3. Sideways movement of machine
   - A. Restraint produced by lashings used for forward and rearward restraint.

*Note:* if manufacturers lashing points are unavailable then lash around front and rear of mast and to vehicle towing point.

Figure 30a
<table>
<thead>
<tr>
<th>Possible hazard</th>
<th>Precaution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Forward movement of machine</td>
<td>A. Front roll butted against bulkhead or against chocks against trailer bulkhead.</td>
</tr>
<tr>
<td></td>
<td>B. Lashing from frame and/or across member to anchorage points on trailer side members.</td>
</tr>
<tr>
<td></td>
<td>C. Lashing from rear frame or towing hook to anchorage points on trailer side members.</td>
</tr>
<tr>
<td>2. Rearward movement of machine</td>
<td>A. Rear roll butted bulkhead or against chocks against trailer bulkhead.</td>
</tr>
<tr>
<td></td>
<td>B. Lashing from frame and/or cross member to anchorage points on trailer side members.</td>
</tr>
<tr>
<td></td>
<td>C. Lashing from front frame or towing hook to anchorage points on trailer side members.</td>
</tr>
<tr>
<td>3. Sideways movement of machine</td>
<td>A. On articulated equipment engaging the pivot lock mechanism will prevent articulation.</td>
</tr>
<tr>
<td></td>
<td>B. Sideways movement will be prevented by the diagonal lashings used to prevent forward and rearward movement.</td>
</tr>
</tbody>
</table>

Figure 31
## Pedestrian Roller (see figure 32)

<table>
<thead>
<tr>
<th>Possible hazard</th>
<th>Precaution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Forward movement of machine</td>
<td>A. Front roll butted against bulkhead or against chocks against trailer bulkhead.</td>
</tr>
<tr>
<td></td>
<td>B. Lashing from and across the front of the machine body to anchorage points on trailer side members.</td>
</tr>
<tr>
<td></td>
<td>C. Lashing around and across the rear of the rear wheel strut to anchorage points on trailer side members.</td>
</tr>
<tr>
<td>2. Rearward movement of machine</td>
<td>A. Rear roll butted against chocks.</td>
</tr>
<tr>
<td></td>
<td>B. Lashing from and across the rear of the machine body to anchorage points on trailer side members.</td>
</tr>
<tr>
<td>3. Sideways movement of machine</td>
<td>A. Restraint provided by restraints to prevent forward and rearward movement.</td>
</tr>
</tbody>
</table>

![Diagram of Pedestrian Roller]

Figure 32
Wheeled Tractor Shovel (see figure 33a and 33b)

**Possible hazard**

1. Articulation of front part of machine relative to rear part
2. Movement of bucket assembly
3. Forward movement of machine
4. Rearward movement of machine
5. Sideways movement of machine

**Precaution**

1. Pivot locking bar bolted in position, in the case of pivot steer machines.
2. Relieve hydraulic pressure in system by operating all controls twice, with the engine switched off.
3. Lashings to secure bucket to the anchorage points on the trailer side members.
4. Rear wheels butted against chocks against trailer bulkhead, or rear ballast weight butted against tractor bulkhead if strong enough.
5. Lashing from front axle or towing hook to anchorage points on trailer side members.
6. Front wheels butted against chocks or bucket butted against rear bulkhead.
7. Lashing from rear axle or towing hook to anchorage points on trailer side members.
8. Restraint provided by diagonal lashings used to prevent forward and rear movement.

**Note:** Use manufacturers designed lashing points, A, if available.
Hydraulic Excavator (Tracked and Wheeled) (see figure 34a and 34b)

<table>
<thead>
<tr>
<th>Possible hazard</th>
<th>Precaution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Machine striking overhead obstruction</td>
<td>A. Stow equipment in position to give lowest overall height.</td>
</tr>
<tr>
<td>2. Movement of cab and superstructure relative to chassis of machine</td>
<td>A. Relieve hydraulic pressure by operating all controls twice, with engine switched off.</td>
</tr>
<tr>
<td></td>
<td>B. Apply slew lock on slewing ring.</td>
</tr>
<tr>
<td>3. Movement of dipper arm away from stowed position</td>
<td>A. Lashing securing the bucket to anchorage points on the trailer side members.</td>
</tr>
<tr>
<td>4. Forward movement of machine</td>
<td>A. Tracks or wheels butted against the trailer bulkhead where weight distribution allows, or butted against chocks.</td>
</tr>
<tr>
<td></td>
<td>B. Lashing chains from excavator front towing point or chassis cross member to anchorage points on trailer side members.</td>
</tr>
<tr>
<td>5. Rearward movement of machine</td>
<td>A. Tracks or wheels butted against chocks.</td>
</tr>
<tr>
<td></td>
<td>B. Lashing chains from excavator rear towing point or undercarriage lashing point to anchorage points on trailer side members.</td>
</tr>
<tr>
<td>6. Sideways movement of machine</td>
<td>A. Restraint provided by lashing chains used to prevent forward and rearward movement. Do not wedge heavy objects between the bucket and the machine chassis.</td>
</tr>
<tr>
<td>7. Movement of ancillaries</td>
<td>A. Lashings over baulkings.</td>
</tr>
</tbody>
</table>
## Motor Grader (see figure 35)

<table>
<thead>
<tr>
<th>Possible hazard</th>
<th>Precaution</th>
</tr>
</thead>
</table>
| 1. Forward movement of machine         | A. Front wheels of tractor butted against chocks.  
                                         | B. Front wheels butted against trailer bulkhead.  
                                         | C. Diagonal lashing from towing hook or lashing points to anchorage points on trailer side members. |
| 2. Rearward movement of machine        | A. Rear wheels of tractor and front wheels of grader butted against chocks.  
                                         | B. Lashing from cross frame member to anchorage points on trailer side members.  
                                         | C. Lashing from front of mainframe to anchorage points on the trailer bulkhead. |
| 3. Vertical movement of machine        | A. Restraint provided by lashings over the mainframe and those providing forward and rearward restraint. |
| 4. Sideways movement of machine        | A. Restraint provided by lashings used for other restraints. Engage pivot lock mechanism, if appropriate, to prevent articulation.  
                                         | Relieve hydraulic pressure by operating controls at least twice with the engine switched off. |

![Motor Grader Diagram](image-url)
Roped Excavator (Tracked) (see figure 36)

<table>
<thead>
<tr>
<th>Possible hazard</th>
<th>Precaution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Forward movement of machine</td>
<td>A. Tracks butted against chocks against trailer bulkhead.</td>
</tr>
<tr>
<td></td>
<td>B. Lashing from chassis cross member or front towing hook to anchorage points on trailer side members.</td>
</tr>
<tr>
<td>2. Rearward movement of machine</td>
<td>A. Tracks butted against chocks against trailer bulkhead.</td>
</tr>
<tr>
<td></td>
<td>B. Lashing from chassis cross member or rear towing hook to anchorage points on trailer side members.</td>
</tr>
<tr>
<td>3. Vertical movement of machine</td>
<td>A. Lash from side members to trailer anchorage points</td>
</tr>
<tr>
<td></td>
<td>B. Restraint provided by restraints for forward and rearward movement.</td>
</tr>
<tr>
<td>4. Sideways movement of machine</td>
<td>A. Break down boom and slew boom to rear and apply slew lock on slewing ring.</td>
</tr>
<tr>
<td></td>
<td>B. Position bucket centrally on trailer and lash to anchorage points on trailer side members.</td>
</tr>
<tr>
<td></td>
<td>C. Lower the jib on to the rear deck and lash to trailer side members.</td>
</tr>
<tr>
<td></td>
<td>D. Support under counter-balance weights.</td>
</tr>
</tbody>
</table>
Tracked Bulldozer (see figure 37)

<table>
<thead>
<tr>
<th>Possible hazard</th>
<th>Precaution</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Forward movement of machine</td>
<td>A. Bulldozer blade removed placed on front deck of trailer.</td>
</tr>
<tr>
<td></td>
<td>B. Tracks butted against chocks against trailer bulkhead.</td>
</tr>
<tr>
<td></td>
<td>C. Lashing from bulldozer blade U-frame trunnions to anchorage points on trailer side members.</td>
</tr>
<tr>
<td>2. Rearward movement of machine</td>
<td>A. Tracks butted against chocks against trailer bulkhead.</td>
</tr>
<tr>
<td></td>
<td>B. Lashing from towing point to trailer side members.</td>
</tr>
<tr>
<td>3. Sideways movement of machine</td>
<td>A. Restraint provided by restraints to prevent forward and rearward movement.</td>
</tr>
<tr>
<td></td>
<td>B. Lash from side members to trailer anchorage points.</td>
</tr>
<tr>
<td>4. Movement of ancillaries</td>
<td>A. Bulldozer blade stowed on front deck. Lashing across blade to trailer side members.</td>
</tr>
<tr>
<td></td>
<td>B. Lashing across bulking.</td>
</tr>
</tbody>
</table>
SECTION 14

Carriage of Vehicles by ‘Piggy-back’

14.1 Vehicles and trailers should be carried on other vehicles that are suitable for that purpose. This will include having appropriate lashing points in terms of number, position and strength. In general the securing arrangements should follow the same basic principles as suggested for the carriage of engineering plant in Section 13, but the additional points that follow should also be addressed.

14.2 The vehicle or trailer should be carried with the parking brake ‘on’, preferably with the wheels chocked, and (where applicable) the transmission in neutral. If possible the chocks should be securely attached to the carrying vehicle’s deck.

14.3 The vehicle or trailer being carried should be positioned so that its weight is fully supported by the carrying vehicle. If necessary spreader plates should be used to avoid high localised loading. e.g. By the landing legs of a semi-trailer.

14.4 The restraint provided by the friction between the tyres and the deck with the parking brake on will not be sufficient to prevent movement. The vehicle or trailer being carried should be lashed to the carrying vehicle using appropriate lashing equipment as detailed in Section 5. A tensioning device should be used in each lashing and the lashings used to restrain the fore and aft movement should be set at an angle of less than 60° from the horizontal to obtain the maximum effect. The lashings should be tested for adequate tension after the vehicle has travelled a few miles and again at intervals during the journey and be re-tensioned if necessary.
14.5 Lashing should be made onto parts of the vehicles or trailer's axles or chassis that are adequate for the purpose. Care should be taken to avoid straining or damaging the other vehicle components such as brake pipes, hoses, electrical cables etc., through lashing over or near them.

14.6 The carriage of laden vehicles is not recommended but if this is necessary then extra attention should be paid to the resultant higher centre of gravity of the carrying vehicle and the possible consequential loss of stability when cornering or braking. It may also be necessary to put extra lashings onto the chassis of the vehicle or trailer being carried to pull it down on its springs and hence help to avoid an unstable load.

14.7 If more than one trailer is carried in 'piggyback' fashion then each trailer should be lashed to the one on which it rests and then all those carried should be lashed to the carrying vehicle.

14.8 All loose equipment on the vehicles or trailers being carried, and on the carrying vehicle, should be securely stowed.

14.9 An example of a recommended lashing arrangement is shown in fig.38.
Figure 38
SECTION 15
Carriage of Dangerous Goods

15.1 As explained in the Introduction to this Code, drivers have a duty under the provisions introduced into the Road Traffic Act 1988 by the Road Traffic Act 1991 to secure all loads on their vehicles and to avoid physical injury and damage to people and property during transport operations. The carriage of dangerous goods, such as toxic, corrosive, explosive, or flammable materials, creates additional risks arising from the nature of the goods themselves. It is essential that drivers of dangerous goods vehicles know how to stow and secure these cargoes properly, whether they are carried in tanks or packagings (these include intermediate bulk containers and large packagings). If the containers leak or become damaged, the materials may escape and create immediate hazards for people in the nearby vicinity, and/or damage to the environment. Training for drivers of dangerous goods vehicles is provided by a national regime under the control of the Department for Transport. Details of the training requirements are given in the Carriage of Dangerous Goods by Road (Driver Training) Regulations (see Appendix B).

15.2 The United Nations maintains a list of all dangerous goods. It gives each a four-figure identifying number, and then puts them into one of nine Classes according to the type of danger they would create if they were accidentally released during transport. The Classes have warning signs, which are used to mark packages and vehicles carrying dangerous goods in transport systems.

15.3 Packages for dangerous goods, such as steel drums, plastics drums, plastics sacks, and boxes of various kinds, are carefully designed and manufactured to ensure that the contents are completely contained under normal transport conditions. However, with the exception of some packages for radioactive materials and infectious substances, they are not designed to withstand accident conditions, such as a high-speed collision, or overheating in a vehicle fire.
It is therefore essential that the packages be so secured that they do not fall off the vehicle, even in the event of vehicle collision or overturn. This is best achieved by carrying them in caged, closed or curtain-sided bodies. If not, they should be well secured with load sheets, nets, straps, etc., as described in the previous Sections. Tight stowage is also necessary to prevent friction or chafing between packages during transport, which could lead to damage and leakage. It is important that packages are inspected before loading and those that show signs of damage or leakage should not be loaded.

15.4 Gas cylinders are very strong, enabling them to hold the pressure of the gas safely inside, but for this reason they are also very heavy. They are best carried upright in racks fitted on the vehicle, or in lift-on-off cribs or frames. If they are carried individually, they must be well secured by straps or chains to prevent any movement in the load space, which could cause damage to the cylinders themselves, or to other cargo items. The valves of gas containers should be protected by fittings such as surrounding rings or caps. Otherwise, if the valves are damaged, the escape of gas under pressure may propel the containers with great force. Gas containers should always be carried in vehicles open to the atmosphere so that minor leakage can disperse without harm. If small numbers of cylinders are carried in closed vans, there must be adequate ventilation of the cargo space. Toxic gases should never be carried in the same compartment as the driver or vehicle crew. Containers of LPG (liquefied petroleum gas, such as butane, propane) should be carried upright, to prevent any malfunction of any relief device due to contact with the liquefied gas.

15.5 Intermediate bulk containers (IBCs) are larger rigid, semi-rigid or flexible portable packagings with a capacity of up to 3 cubic metres and are designed for mechanical handling. They may carry between about 0.5 and 2.5 tonnes of material, either liquid, granules, or powders, and may be fitted to a pallet type base or with straps for handling by a fork lift truck. IBCs must be securely loaded on the vehicle, e.g. individual IBCs can be secured by chains, straps, or clamps. They should be inspected before loading, to ensure that they are in good condition, and that no leakage is taking place, particularly around the fittings for filling and discharging them.

Large packagings consist of an outer packaging containing articles or inner packagings, as opposed to bulk materials. They are designed for mechanical handling and have a capacity not
Carriage of Dangerous Goods

exceeding 3 cubic metres. Their use is limited to certain substances and they need to be loaded with the same care as for IBCs.

15.6 A particular problem with transporting dangerous goods is that some materials can react dangerously with others if they are accidentally mixed. For example, acids can react with metal salts to produce highly toxic gases. Packages of incompatible materials are best carried on separate vehicles. If they are carried on the same vehicle, they must be effectively segregated and secured so that the materials cannot mix, even under accident conditions. The consignor should give the carrier information on the incompatibility of any dangerous goods that he despatches, but if in doubt, the carrier should obtain additional expert advice. The driver should then ensure that the required segregation is maintained throughout the journey. In general, the following types of dangerous goods should not be carried together unless they can be effectively segregated.

- Acids with cyanides, sulphides, or chlorites
- Oxidisers with flammables
- Flammables with toxic gases
- Corrosives with pressure gas containers

Effective segregation may be achieved by the following methods

- Loading the materials in separate compartments on the vehicle.
- Over packing the individual containers with suitably strong material to provide extra protection, and to contain any leakage from the inner receptacles.
- Stowing the containers as far apart as possible on the vehicle, with other inert cargo providing a barrier in between.

Foodstuffs and animal feeds can not be carried together with toxic or infectious substances, and some other dangerous goods such as asbestos, unless the foodstuff is effectively
segregated from the dangerous goods. It is not permitted to carry foodstuffs in a vehicle that has been used for these goods, unless the vehicle has been thoroughly cleaned.

15.7 Freight containers are constructed to international standards for shipment by multi-modal transport, that is some combination of road, rail, and sea (see Section 12). In common with all transport equipment, they must be securely stowed to prevent damage to the packages, and leakage of hazardous material. It is particularly important for sea transport, where containers in ships may be subjected to severe forces due to wave action over long periods of time. Segregation of incompatible materials in freight containers is strictly regulated under the International Maritime Dangerous Goods Code (IMDG Code). Further guidance on this issue is given in Health and Safety Executive Guidance Note HSG78 “Dangerous Goods in Cargo Transport Units-Packing and carriage for transport by sea”.

15.8 Tanks are used to carry gases, liquids, and powders in larger quantities. The access points, that is the hatches and valves, must be securely closed during transport. All openings, including pressure relief devices, etc., should be examined for security and leakage before the journey. Tanks may be rigidly attached to a carrying vehicle or trailer, or may be in the form of tank containers, with the tank fitted inside an ISO frame for multi-modal transport, in the same way as a freight container. Freight containers and tank containers must be properly secured to the carrying vehicle (see Section 12).

15.9 Explosives are sensitive to heat, and may be sensitive to shock as well. Explosive cargo items should therefore be well secured to prevent chafing and friction, and to prevent impact between them during transport. Other items carried in the load compartment, for example tool kits, fire extinguishers, or other heavy equipment must also be well secured to prevent impact with the explosive items. To minimise the risk of fire or dangerous reactions, explosives should not be carried with cargoes of other dangerous goods, except where permitted under the Carriage of Explosives by Road Regulations. Because of the fire risk, readily combustible materials, such as paper or straw, should not be used as packing for securing explosive cargoes. Apart from the safety aspect, there is also the vital matter of securing explosives in transport against theft. This is best achieved by using a fully enclosed load compartment, well secured with lockable doors.
15.10 All explosive items in the UN Class 1 have a letter after the UN Division number, to show the Compatibility Group. Ideally, items in different Groups should not travel in the same load, because of the risk of initiation between them, which can have dangerous results. In practice, some Groups are allowed to travel together, for example Groups C and D. Equally, some Groups must always be carried separately, for example Groups A and L. The rules for the segregation of explosives vary according to different national and international regulations, and must be studied in detail for each case. Generally, consignors or vehicle operators are responsible for deciding on segregation, and drivers for ensuring that it is carried out in practice.

15.11 Packages for radioactive substances act as a screen to maintain the radiation level at the outside surface at a safe level. The packages therefore present no hazard during transport, so long as the packaging remains intact. However, best practice is to always aim to reduce any radiation to the lowest possible level, and radioactive packages should therefore be stowed at the rear of the load compartment, as far away as possible from the driver. The packages should be well stowed to prevent damage during transport, and should also be secure from loss or theft. They can be carried with other general cargo, but generally not with explosives.

15.12 There are three main sets of Regulations relating to the carriage of dangerous goods in the UK, for Dangerous Goods in general, Explosives and Radioactives, and these are listed under their full titles in Appendix B. The Regulations place statutory duties on all those directly involved in the transport operations, that is consignors, vehicle operators, drivers and assistants, and also on others concerned with the loading and stowage of vehicles, for example fork lift truck and crane drivers. These duties should be noted and fully understood by the individuals concerned. The Regulations are supported by Approved Documents (issued by the Health and Safety Executive, see Appendix B), giving guidance on the preferred way of implementing the Regulations in the field. A number of points from these Documents relating to stowage and security have been included in the paragraphs above, but the Documents themselves should additionally be studied and followed in detail by those involved in the movement of dangerous goods.

15.13 A particular problem of responsibility arises from drivers who have not been involved in the loading of dangerous goods, for example when collecting loaded and sealed freight containers for movement to ports for sea shipment. Drivers should assume that the load inside the
container has been made secure, unless they have a good reason to believe otherwise, for example if leaking liquid appears from under the doors, or if noises are heard which would indicate the shifting of cargo inside. In such an event, the driver should stop the journey, and take action to have the inside of the container inspected before proceeding.

15.14 Vehicles travelling on international journeys are subject to the requirements of the IMDG Code for sea crossings to or from the UK, and to the ADR provisions for international movements between most European States. The packing and segregation of dangerous goods cargoes in freight containers has been mentioned in 15.7 above, and the same rules apply to rigid vehicles and trailers moving by sea under the IMDG Code. For the ADR international movements, the same standards of stowing and securing cargo should be applied. The ADR provisions also have segregation requirements, depending on the Classes of the goods involved. An important rule is that explosives must not generally travel with any other dangerous goods. It is also worth noting that both national and international movements of all dangerous goods, apart from gases and radioactives, must be made in UN-approved packages. These can be recognised by the sign on the side showing “u over n in a circle”.
SECTION 16
Curtain-Sided Vehicles

16.1 Conventional load restraining methods (covered in earlier sections) must always be used so that the loads are prevented from moving in any directions during transit. As a general rule, goods carried within curtain-sided vehicles should be secured as if they were being carried on an open, flatbed vehicle. If the loading configuration or its security would cause concern in the mind of the driver if an open vehicle were to be used, then it should be considered equally unacceptable within a curtain-sided vehicle.

16.2 For high bulk, low density, palletised loads the use of fixed internal load restraint webbing straps, which are often supplied ready installed to a central, longitudinal overhead rail within curtain-sided vehicles, can be a useful method of restraint in some, but not all, circumstances.
Because they are fixed at their upper end to a rail on which they are free to slide, this type of load restraint can only restrain loads in a lateral direction. Additional longitudinal restraint in the form of, for example, bulkheads or transverse nets are required to stop the load moving in a fore or aft direction.

16.3 Unless they are purposely designed for a specific load, the curtains of curtain-sided vehicles **MUST NOT** be considered as part of any load restraint system. They are provided to contain rather than to restrain the load and should be considered as weather protection only. If the curtains have been designed as a restraint system then the load capability should be clearly marked, if no mark can be seen then it should be assumed that the curtains have no load bearing function. Similarly, where vertical inner curtains are fitted and they are not purposely designed for a specific load, they also **MUST NOT** be considered as part of the load restraining system. They should be considered purely as a means of containing any small, loose items that may have become dislodged during the journey.

16.4 A curtain is a thin, flexible sheet and even when reinforced with full-height webbing strapping, it can only resist sideways load movement if it deflects or bulges outwards. If this load shift occurs when the vehicle is moving it could make the vehicle unstable and cause an accident.

16.5 Once loading is complete, and before the curtains are closed, the load and its constraints, should be thoroughly inspected in order to certify that the load is safe and secure. This final check is important, as it can be very difficult to check the load space during the journey with the curtain sides in place.

16.6 Irrespective of vehicle type, once on the road it is the driver’s responsibility to ensure that the load remains secure. This, in the particular case of curtain-sided vehicles, would normally be confined to a periodic visual inspection of the curtains and a check of their tensioning straps. If bulges are evident in the curtain indicating that the load has shifted in transit, the curtain **SHOULD NOT** be opened. A judgement should be made by the driver to either continue the journey if a minor bulge is evident or in the event of a more serious situation to seek advice and or assistance.

16.7 Opening of Curtains. Extreme caution must be exercised during the opening of curtains on curtain-sided vehicles. In particular they must be thoroughly inspected for any signs of bulging
before any attempt is made to open them. If a bulge exists, or it is suspected that the load is
leaning on the curtain, the curtain **MUST NOT** be opened. In these circumstances access
should be gained to the load compartment via another route – possibly through the rear door
or through a curtain on the other side of the vehicle. The safety, stability and security of the
load should then be ascertained before unloading commences.
SECTION 17
Sheet Glass

Bulk deliveries of plate glass

17.1 This type of load should normally be carried on a purpose built vehicle as described in the following section. However, when sheet or plate glass is carried in crates or on timber pallets, load restraint precautions as for general freight apply.

Glass should be protected from inclement weather and not allowed to become wet.

Carriage of multi size plates up to maximum dimensions.

17.2 Bodies for this work normally have longitudinal nearside and offside A frame sides integrated into the floor sub-structure providing two interior and two exterior frails. Exterior frails on large vehicles (7,500 Kg GVW and over) should be capable of supporting 1,500 Kg on either fixed or removable foot-boards. Roofs can be fixed or opening, the latter providing for crane loading and unloading.

17.3 Frail faces should have an inclination of between three and five degrees. Loading and unloading must take place with the vehicle standing on a firm level base. Care must be taken to ensure a balance of weights laterally and longitudinally so that the vehicle travels on an even keel and legal axle weights are not exceeded.
17.4 If carried on the outside of a vehicle, it is recommended that the plate glass is covered to prevent flying fragments in the event of breakage whilst the glass is in transit.

17.5 Before removing restraints note must be taken of the road camber. If an unsafe condition is likely to occur steps must be taken to unload those frails that are safe. i.e. nearside internal and offside external frails when the vehicle is in the forward travel position. To unload the remaining two frails the vehicle must be turned round.

Carriage of small quantities of plate glass, frames etc.

17.6 This work is usually carried out using standard panel vans converted by specialist bodybuilders who add internal and external frails.

17.7 External fittings should be of metal rather than timber construction and fixing to the van should be as close as possible to sides and roof framework members. Any external carrying racks should be designed to provide protection to pedestrians in the event of a collision. All parts of the frail etc. coming into contact with glass should have rubber or similar material facings.

17.8 Although it is not a statutory requirement, the practice of fitting marker boards at the front and rear of external frails is a good safety feature. These boards are detachable and are marked with diagonal red/white stripes.

17.9 The manufacture of the frails, particularly those used on the exterior of the van, should include suitably designed vertical glass securing poles with a choice of anchorage points along the frails length to accommodate varying size pieces of plate. It is unsatisfactory to depend on lashings as the only means of securing the glass to a rack whilst it is in transit.

17.10 **WARNING:** It is advisable to have a full width bulkhead where possible to prevent forward movement of the glass. (See section 4). Where this is not possible end stops should be fitted to all racks.
SECTION 18
Vehicle Equipment

18.1 It should be remembered that any accessories or equipment, either permanently or temporarily carried by the vehicle, are also considered to be load and as such their security is the responsibility of the driver. The damage that an unsecured landing leg can do if it extends whilst the vehicle is in motion is enormous, and fatalities are not unknown.

18.2 **WARNING:** Any landing legs, loader cranes, tailgates etc. should be stowed and locked as per manufacturers instructions prior to moving the vehicle. Any vehicle on which such a piece of equipment cannot be so locked should not be used until such time as repairs have been undertaken to rectify the fault. Loose chains on unladen skip vehicles should also be restrained so as not to present a hazard to other road users.

18.3 **WARNING:** Vehicles should never be driven, no matter how short a distance, with any equipment extended or in the unlocked position.

18.4 Loose equipment, such as webbing, ropes, sheeting etc., should also be carried in a manner so as not to endanger other road users. Good practice is to have a separate locker in which to safely store these items when not being used. If, however they are kept in the driver’s cab, they must be stowed in such a manner that they cannot interfere with any of the drivers controls.
and finally,

DO check the weight of the load to be carried.
DO make sure that the vehicle is capable of carrying the size and type of load.
DO remember that the size, type and weight of the load will affect the handling of the vehicle.
DO check the load before moving of and whenever items are added or removed.
DO remember that loads can settle and shift during a journey causing lashings to slacken.
DO check the load at regular intervals and after heavy braking or sudden changes of direction.
DO make sure safe systems of work are devised and followed when loading and unloading vehicles.

DON’T overload the vehicle or the axles.
DON’T load the vehicle too high.
DON’T reduce the load on the steered axles by positioning the load too far back.
DON’T move the vehicle with any part of the load not restrained.
DON’T climb onto the vehicle or its load unless it’s essential and there is a safe means of access.
DON’T take any chances, there are better things to do than have an accident!!
APPENDIX A

Regulation 100 of the Road Vehicles (Construction and Use) Regulations 1986 – SI 1986 No 1078

“Maintenance and use of vehicle so as not to be a danger, etc.”

(1) A motor vehicle, every trailer drawn thereby and all parts and accessories of such vehicle and trailer shall at all times be in such condition, and the number of passengers carried by such vehicle or trailer, the manner in which any passengers are carried in or on such vehicle or trailer, and the weight, distribution, packing and adjustment of the load of such vehicle or trailer shall at all times be such that no danger is caused or is likely to be caused to any person in or on the vehicle or trailer or on a road.

Provided that the provisions of this Regulation with regard to the number of passengers carried shall not apply to a vehicle to which the Public Services Vehicles (Carrying Capacity) Regulations 1984(a) apply.

(2) The load carried by a motor vehicle or trailer shall at all times be so secured, if necessary by physical restraint other than its own weight, and be in such a position, that neither danger nor nuisance is likely to be caused to any person or property by reason of the load or any part thereof falling or being blown from the vehicle or by reason of any other movement of the load or any part thereof in relation to the vehicle.

(3) No motor vehicle or trailer shall be used for any purpose for which it is so unsuitable as to cause or be likely to cause danger or nuisance to any person in or on the vehicle or trailer or on a road.”
Regulation 40A of the Road Traffic Act 1988 introduced by the Road Traffic Act 1991

40 A. A Person is guilty of an offence if he uses, or causes or permits another to use, a motor vehicle or trailer on a road when:

(a) the condition of the motor vehicle or trailer, or of its accessories or equipment, or

(b) the purpose for which it is used, or

(c) the number of passengers carried by it, or the manner in which they are carried, or

(d) the weight, position or distribution of its load, or the manner in which it is secured,

is such that the use of the motor vehicle or trailer involves a danger of injury to any person.
APPENDIX B

Regulations and Associated Guidance
Publications for the Transport of Dangerous Goods by Road

GENERAL

REGULATIONS
The Carriage of Dangerous Goods by Road Regulations 1996 (SI 1996/2095)
(Known as CDGRoad)
ISBN 0 11 062926 4

The Carriage of Dangerous Goods (Classification, Packaging and Labelling) and Use of
Transportable Pressure Receptacles Regulations 1996 (SI 1996/2092)
(Known as CDGCPL2)
ISBN 0 11 062923 X

ISBN 0 11 079850 3

The Carriage of Dangerous Goods (Amendment) Regulations 1999 (SI 1999/303)
ISBN 0 11 080470 8

NB These amendment regulations amend CDGRoad and CDGCPL2 and other regulations.
The Carriage of Dangerous Goods by Road (Driver Training) Regulations 1996
(SI 1996/2094)
(Known as DTR)
ISBN 0 11 062928 0

The Transport of Dangerous Goods (Safety Adviser) Regulations 1999 (SI 1999/257)
(Known as TDGSA)
ISBN 0 11 080434 1

NB TDGSA Regulations also amend CDGRoad

The Chemicals (Hazard Information and Packaging for Supply) Regulations 1994
(SI 1994/3247)
(Known as CHIP2)
ISBN 0 11 043877 9

NB The CHIP Regulations have been amended several times since 1994.

APPROVED DOCUMENTS
Approved Carriage List – Information approved for the carriage of dangerous goods by road or
rail other than explosives or radioactive material (3rd edition) (L90)
(Known as the ACL)
ISBN 0 7176 1681 9

Approved requirements and test methods for the classification and packaging of dangerous
goods for carriage (L88)
(Known as ARTM or approved requirements)
ISBN 0 7176 1221 X

Approved vehicle requirements (2nd edition) (L89)
ISBN 0 7176 1680 0
Approved tank requirements – The provisions for bottom loading and vapour recovery systems of mobile containers carrying petrol (L93)
ISBN 0 7176 1226 0

GUIDANCE NOTES
Are you involved in the carriage of dangerous goods by road or rail?
(INDG234 (rev) 02/99)
ISBN 0 7176 1676 2

The carriage of dangerous goods explained – Part 1 – Guidance for consignors of dangerous goods by road and rail (classification, packaging, labelling and provision of information)
(HSG160)
ISBN 0 7176 1255 4

The carriage of dangerous goods explained – Part 2 – Guidance for road vehicle operators and others involved in the carriage of dangerous goods by road (HSG161)
ISBN 0 7176 1253 8

RADIOACTIVE MATERIAL

REGULATIONS
The Ionising Radiations Regulations 1999 (SI 1999/3232)
ISBN 0 11 085614 7

The Radioactive Material (Road Transport) (Great Britain) Regulations 1996
(SI 1996//1350)
(Known as RAMRoad)
ISBN 0 11 0544742 X
EXPLOSIVES

REGULATIONS
The Classification and Labelling of Explosive Regulations 1983 (SI 1983/1140)
(Known as CLER)
ISBN 0 11 037140 2

The Packaging of Explosives for Carriage Regulations 1991 (SI 1991/2097)
(Known as PEC)
ISBN 0 11 015097 X

The Carriage of Explosives by Road Regulations 1996 (SI 1996/2093)
(Known as CER)
ISBN 0 11 062925 6

NB The above regulations are all amended by the 1999 Amendment Regulations.

APPROVED DOCUMENTS
Suitability of vehicles and containers and limits on quantities for the carriage of explosives
(L91)
ISBN 0 7176 1224 4

Approved Requirements for the construction of vehicles intended for the carriage of explosives
by road (2nd edition) (L92)
ISBN 0 7176 1679 7

GUIDANCE NOTES
A guide to the Classification and Labelling of Explosive Regulations 1983 (HSR 17)
ISBN 0 11 883706 0

A guide to the Packaging of Explosives for Carriage Regulations 1991 (L13)
ISBN 0 11 885728 2
The carriage of dangerous goods explained – Part 4 – Guidance for operators, drivers and others involved in the carriage of explosives by road.
ISBN 0 7176 1675 4

OTHER LEGISLATION AND GUIDANCE

HARBOUR AREAS
The Dangerous Substances in Harbour Areas Regulations 1987 (SI 1987/37)
ISBN 0 11 076037 9

Approved Code of Practice: Dangerous Substances in Harbour Areas
ISBN 0 11 883857 1

A guide to the Dangerous Substances in Harbour Areas Regulations 1987 (HSR 27)
ISBN 0 11 883991 8

PRESSURE SYSTEMS
The Transportable Pressure Vessels Regulations 2001 (SI 2001/1426)
ISBN 0 11 029347 9

INTERNATIONAL REQUIREMENTS
(Known as ADR 2001)
ISBN 99 211 390699
APPENDIX C

Regulations concerning the transit of animals by road vehicles


The Transit of Animals (Road and Rail) Order 1975 – S.I. 1975 No 1024.

The Code of Practice on the care of farm animals and horses during their transport on roll-on/roll-off Ferries (Ministry of Agriculture and Fisheries and Food 1983).

Welfare of Animals During Transit 1992
Outline Risk Assessment

Operators and those in control of loading / unloading operations are required to assess the risks involved in all their work activities, including loading / unloading activities, and take all reasonably practicable steps to reduce these risks. The risk assessment should include consideration of the following:

- Risks from people falling off the vehicle;
- Risks of being struck by vehicles such as fork lift trucks involved in (un)loading, or other passenger vehicles;
- Risks from loads or parts of loads falling off, not only during transit but also during loading or offloading and striking people;
- Risks from straps etc under tension springing back and hitting people;
- Risks from loads/past loads moving on vehicles during loading/offloading and injuring drivers or other people;
- Risks from slips, trips and falls on vehicle beds.

People in control of loading / unloading will need to consider the following risk control measures:
• use of safe loading/delivery/unloading plans;

• issue of proper instruction to loading/unloading staff on the safe loading/unloading plan and the procedures to be followed;

• proper and competent supervision of loading/unloading operations;

• proper instruction and training of drivers in correct methods of load restraint and correct use of load securing and restraint equipment; also the limitations of such equipment and the need for regular checking;

• regular checking of the integrity of load restraint equipment, vehicle beds etc;

• the need for restricted but safe access to vehicles for loading/offloading and restricting loading/unloading areas to authorised persons only;

• the need for good co-operation between all parties involved in loading / unloading and deliveries.

Reference should also be made to the following current HSE publications:


HSG 148 – Sheeting and unsheeting of tipper lorries.

INDG 148 – Reversing Vehicles.

INDG199 – Managing Vehicle Safety in the Workplace.

INDG313 – Safety in Loading /Unloading of Steel Stock.
Terms and Definitions

**Baulking**  See “blocking”.

**Bolster**  Rigid support base commonly used to support logs.

**Blocking**  Material, usually timber, placed between the load and the vehicle structure, used to prevent movement of the load.

**Chocks**  Blocks, normally wedge shaped, used to prevent movement of the load.

**Dunnage**  Packing placed between the base of the load and the surface of the vehicle’s load platform.  See also “blocking”.

**Frail**  A frame for holding sheets of glass during transport.

**Lashings**  Fastening devices, chains, cables, ropes or webbing used to restrain loads.

**Load Binder**  A device fitted to a chain or lashing used to tighten (tension) the restraint.  An over-centre locking action is incorporated.

**Rave**  A rail or framework (permanent or removable) added to the sides of the loading platform to increase load capacity (greedy boards).

**Scotch**  A wedge, block or chock used to restrain a wheel, cylinder or barrel.
**Shackle**  A metal coupling link closed by a bolt, which can be used for connecting chains to anchor points. The two principal shapes are “D” and “bow”.

**Shoring Bar**  Metal or wooden load-carrying beam or fabricated truss section used to restrain or transmit a load from one frame, column, post, wall or bearing point to another. It may be adjustable and also can be known as a shoring pole.

**Thimble**  A metal liner, usually pear-shaped and concave on the outside which is fitted into the eye of a rope to prevent chafing and to distribute the load.

**Turnbuckle**  A type of coupling fitted between the ends of a lashing or between two lashings. Used primarily for adjusting or regulating the tension in lashings. It consists of a loop or sleeve with a screw thread on one end and a swivel at the other. Alternatively it has an internal screw thread at each end.

**Twist Lock**  A locking device designed to fasten containers to the vehicle on which they are being transported.
APPENDIX F

British Standards quoted in this Code

BS 302
Specification for various sizes and types of wire rope. (Section 5.3)

BS 1290
Specification for wire rope slings. (Section 5.3)

BS 1663, BS 4942, BS 6304 BS 6968 (ISO 3056)
Recommendations for the safeworking and construction of various sizes of steel chain. (Section 5.4)

Specification for various types of Rope (Section 5.7)

BS 3951\ISO 1161 and 1496
Specifications for series 1 freight containers (Sections 5.9 and 12.2)

BS 5073
Guide to stowage of goods in freight containers. (Section 12.11)

BS 5759
Specification for Webbing Load Restraint Assemblies used in surface transport. (Section 5.5)
BS 6451
Specification for Netting and Fibre Rope load restraints for surface transport (Sections 5.6)

BS 6210
Code of Practice for wire rope slings. (Section 5.3)

BS EN 29367
Gives some guidance on the securing of vehicles on ships. (Section 1.18)

BS EN 12640:2001
Minimum requirements and testing for lashing points on commercial vehicles. (Section 4.1)