

Promat



PROMATECT®-L500 Self-supporting Ducts





Type of self-supporting ducts	System code	FRL	Board thickness	Duct type	Mineral wool	Maximum dimension	Tests and assessments standards/labs	Page no.
	PE 43.30	30/30/30	25mm 40mm	A B	Not required	3000mm x 1250mm	BS476: Part 24 and AS1530: Part 4 Report no. • BRE CC83903 • BRE CC84890/89225J • BRE CC86825 • WFRFC C80557	6
	PE 43.60	60/60/60	25mm	A	Not required	3000mm x 1250mm		
			35mm	B				
			40mm	A B				
	PE 43.90	90/90/90	25mm	A	Not required	3000mm x 1250mm		
			40mm	A B				
	PE 43.12	120/120/120	25mm	A	Not required	3000mm x 1250mm		
			40mm	A				
			52mm	B				
	PE 43.24	240/240/30	25mm 40mm	B	Not required	3000mm x 1250mm		
240/240/240		52mm	A B	*50mm x 100kg/m ³				

*For Duct type B only.

NOTE: For ducts exposed to external fire (Duct type A) the insulation can be measured inside the duct, inside the fire compartment or outside the duct on an adjacent compartment. All the above provide similar levels of insulation to that listed, when the insulation is measured outside the duct. For details of insulated ducts exposed to external fire where insulation is required inside the duct, or inside the fire compartment, please consult Promat Technical Department.



The relative complexity of any ductwork system which is passing through different fire compartments and the relevance of the system's function in ambient as well as fire conditions can make the selection of a suitable ductwork system difficult.

This section of the handbook aims to give some guidance on the fire performance requirements of ductwork and offers a wide range of solutions for the protection of steel ductwork and for self-supporting systems using PROMATECT®-H, and PROMATECT®-L500.

For particularly onerous conditions, e.g. where high impact strength is required or for use in aggressive environments, Promat have developed a range of systems using the PROMATECT®-S high impact board.

Fire Testing Methods

To determine the fire resistance of ducts (without the aid of fire dampers) passing through or between compartments, the system should normally be tested or assessed in accordance with BS476: Part 24 or AS1530: Part 4. These standards have been written specifically for ventilation ducts, but guidance is also given in these standards on the performance requirements for "smoke outlet" ducts and "kitchen extract" ducts.

Although the following information refers to BS476: Parts 20 to 24, these details apply equally to AS1530: Part 4 in terms of the performance requirements. It should be noted, however, that there are substantial differences between the two standards in terms of testing methodology which greatly affect the results. It is not possible to simply transfer results from AS1530: Part 4 test to BS476: Part 24 due to this huge difference in testing methods.

A part of a standard fire test, duct systems are exposed to external fire (also known as Duct type A) and one sample to both external AND internal fire (also known as Duct type B). Fans create a standard pressure difference and air flow and the ducts fire performance is assessed in both fan-on and fan-off situations. When testing horizontal ducts, a run of at least 3000mm is located within the fire compartment (the EN and revised ISO standards required a 4000mm length exposed) and a further 2500mm outside the fire compartment.

BS476: Part 24 expresses the fire resistance of ducts without the aid of dampers, in terms of stability, integrity and insulation.

Stability failure occurs when the suspension or fixing devices can no longer retain a duct in its intended position or when sections of the duct collapse. This requirement does not apply to the length of the duct exposed to internal fire (Duct type B) within the fire compartment.

It should be noted that if a duct suffers extensive deformation, such that it can no longer fulfil its intended purpose, this would be classed as stability failure. For Duct type A, loss of pressure within the duct during testing is also construed as stability failure.

Integrity failure occurs when cracks, holes or openings occur in the duct or at any penetrations within walls or floors, through which flames or hot gases can pass. The effects on integrity of the movement and distortion of both restrained and unrestrained ducts are also included in the standard.

Insulation failure occurs when the temperature rise on the outer surface of the duct outside the fire compartment exceeds 140°C (mean) or 180°C (maximum). The guidance in the standard also states that ducts lined with combustible materials or coated internally with fats or greases, e.g. kitchen extract, should also have this criterion for the inner surface of the duct within the fire compartment when the duct is exposed to external fire (Duct A).

For smoke extraction, the guidance in the standard states that the cross sectional area of a duct required to extract smoke in the event of a fire should not be reduced by more than 25% for the duration of the fire exposure.

See **Penetration Through Walls & Floors** on opposite page.

General Design Considerations

The following points are some of the factors which should be considered when determining the correct specification to ensure a ductwork system will provide the required fire performance. Further advice can of course be obtained from the Promat Technical Department.

1. Required Fire Exposure

Ductwork systems which are located in more than one compartment should always be tested or assessed for their performance when exposed to the heating conditions described within BS476: Part 20. Reduced heating curves are generally only acceptable for certain of the systems components, e.g. the fan.

The performance of a ductwork system will vary depending on whether or not a fire could have direct access to inside the duct through an unprotected opening. If in doubt, one should assume direct access, i.e. the Duct B scenario described previously under Fire Testing Methods.

2. Required Fire Performance

It is a general requirement that the ducts must satisfy all the relevant performance criteria of stability, integrity and insulation (and cross sectional area if a smoke extraction duct). However, the approval authority may accept relaxations on occasion. For example, if no combustible materials or personnel could be in contact with the duct, the authority may accept a reduced insulation performance.

General Design Considerations

3. Supporting Structure

Care should be taken that any structural element from which the duct system is supported, e.g. a beam, floor or wall, must have as a minimum the same fire resistance as the duct system itself and must be able to support the load of the duct under fire conditions.

4. Hanger Support

The supporting hangers, supports and their fixings should be capable of bearing the load of the complete ductwork system including any applied insulation material or other services suspended from it. Chemical anchors are generally not considered suitable. It is normally not advisable to use unprotected supports if the stress exceeds the values given on [page 5](#) and/or if hanger lengths exceed 2000mm. The hanger centres should not exceed the limits given in [page 5](#).

5. Steel Ductwork

The steel duct must be constructed in accordance with the requirements of DW/144 – Specification for sheet metal ductwork – low, medium and high pressure/velocity air systems (published by the Heating and Ventilating Contractors' Association UK.), or equivalent specification, e.g. SMACNA. The steel ducts must be constructed with rolled steel angle-flanged cross joints. It is recommended that longitudinal seams be formed using the Pittsburgh lock.

6. Penetrations Through Walls & Floors

Care should be taken to ensure that movement of the duct in ambient or in fire conditions does not adversely affect the performance of the wall, partition or floor, or any penetration seal. It should be understood that where a duct passes through any compartment wall or floor or other type of separating element, the aperture between the element and the duct must be sealed in accordance with the system approved for use with the duct. In general this requires the use of a penetration seal constructed from materials and in such a manner to match the system used in the duct test programme. Penetrations seals are part of the tested duct system and the use of untested third party products are not permitted.

7. Movement Joints

Movement joint details may be required for long lengths of duct, particularly where the duct spans across a movement joint in the floor or wall, or passes through floors and roof that may deflect at different rates. Please consult Promat Technical office for details of such joints.

8. Air Flow & Leakage

The design of some fire resisting duct systems may need modification to meet DW/144 performance standards. All Promat self supporting duct systems will meet the requirements of DW/144 to the highest levels, provided the correct board thickness is employed and all joints are correctly sealed in accordance with the system recommendations.

9. Ductwork Functions

Most ductwork systems can fall into one or more of the following categories:

- Ventilation and air conditioning;
- Natural smoke extract;
- Fan assisted smoke extract;
- Pressurisation of escape routes and fire fighting lobbies.

In the event of a fire, the function of a system can often change. For example, an air conditioning system could switch to become a fan assisted smoke extract duct. It is therefore essential that the performance requirements in both normal conditions and fire conditions are considered.

10. Other Requirements

Acoustic performance, thermal insulation, water tolerance, strength and appearance can also be important considerations (See BS8313: 1989 Code of practice for accommodation of building services in ducts).

Selection of Fire Protection System

Traditionally all ductwork was fabricated from steel which normally had to be encased in a fire protection system when passing through a compartment wall or floor without the aid of a fire damper.

In recent years, self-supporting systems without a steel liner have been introduced to extract smoke in the event of a fire through natural ventilation. Now some self-supporting systems, e.g. PROMATECT®-H, PROMATECT®-L500 and PROMATECT®-S are available which can match the leakage and air flow performance of steel ducts in accordance with the DW144 standard up to Class C.

To satisfy the wide range of requirements in the current market, Promat can offer no less than three products to protect steel ductwork and to fabricate self-supporting systems.

For any size of duct, the tensile stress in the steel hangers must not exceed 10N/mm² for fire resistance up to 120 minutes, or 6N/mm² for fire resistance up to 240 minutes. These figures are based on work carried out by Warrington Fire Research Centre (now Bodycote) in the UK and European research projects into the stress and strains of steel members under simulated fire conditions.

The stress reduction ratio factors mentioned below are based on BS5950: Part 1: 1990. Similar figures can be applied from AS4600.

The method to calculate whether the diameter of the threaded rod is within the permitted stress level is given below.

Fire resistance period	Approximate temperature	Maximum permitted stress	Maximum permitted centres
30 minutes	840°C	18/mm ²	2500mm
60 minutes	950°C	10/mm ²	2500mm
90 minutes	1000°C	10/mm ²	2500mm
120 minutes	1050°C	10/mm ²	2500mm
180 minutes	1110°C	6/mm ²	2000mm
240 minutes	1150°C	6/mm ²	1500mm

It should be noted that the stress levels referred to above apply to the threaded rod hanger supports themselves. The horizontal members have a differing level of applicable stress (see [page 5](#)). The maximum centres refers to the greatest allowable distance between hanger support systems. However it should be noted that in certain locations, bends for instance, additional supports at lesser centres should be considered.

Where the hanger support system may exceed the limits given in the table above the remedial options are as follows:

- 1) Increase the dimensions of the hanger support system, e.g. rod diameters etc,
- 2) Reduce the centres of the hanger support system,
- 3) Protect the hanger rods.

Hangers supporting steel ducts protected with Promat materials can be left unprotected providing the maximum stress on each hanger does not exceed the values given in the above table and importantly that their length does not exceed 2000mm. Where hanger rods exceed this dimension, there is a high risk of stability failure of the duct due to excessive expansion of the support system. If hanger rods exceed 2000mm, they should be protected at all times for all systems, regardless of system type or manufacturer.

Stress Calculation For Hangers

To calculate the stress in N/mm² on each hanger, the total weight of the ductwork and fire protection materials being taken by each hanger should be calculated in kilograms, converted to Newtons (N) by multiplying by 9.81 and then divided by the cross-sectional area of the hanger in mm². The cross-sectional area of a circular hanger is $\pi \times r^2$ where r is the radius of the support rod. It should be noted that the root diameter of the threaded rod should be applied in this calculation, not the outer diameter of the thread. Please refer to the table below for details.

The method to calculate whether the diameter of the threaded rod is within the permitted stress level is given below.

Nominal outer diameter	Root diameter	Cross sectional area
6mm	5.06mm	20.10mm ²
8mm	6.83mm	36.63mm ²
10mm	8.60mm	58.08mm ²
12mm	10.36mm	84.29mm ²
14mm	12.25mm	117.85mm ²
16mm	14.14mm	157.03mm ²
18mm	15.90mm	198.55mm ²
20mm	17.67mm	245.20mm ²

The density of steel is approximately 7850kg/m³, therefore the weight of steel (kg) = 7850 x surface area (m) x steel thickness (m).

The following example of calculating the stress of the support system is based on the use of PROMATECT®-H boards, however, this method would apply to all fire resisting systems.

Board thickness (mm)	=	12
Duct height (m)	=	1.0
Duct width (m)	=	1.0
Centres of hangers (m)	=	1.22
Area of boards	=	(Width x 2) + (Height x 2) x Centres of hangers
Weight of boards	=	Area x Thickness x Density (975kg/m ³)
Weight of angles	=	(Centres of hangers x 4) + (Width x 4) + (Height x 4) x 0.63kg/m
Section weight (kg)	=	68.62 (inclusive of angles)
Weight on one hanger	=	34.31
Total force (N)	=	336.58 (Weight (kg) x 9.81 = N)
Diameter of steel rod (mm)	=	8
Cross-section area (mm ²)	=	38.63
Stress (N/mm ²)	=	$\frac{F}{A}$ where F = force in Newton A = area of rod cross section
	=	8.71N/mm ²

Since the stress is less than 10N/mm² as set in the table above, an 8mm diameter rod is the minimum permissible for the duct of cross section 1000mm x 1000mm x 1220mm length constructed with a single layer of 12mm PROMATECT®-H. If cladding a steel duct, the weight of this has to be included within the total weight supported upon the hangers.

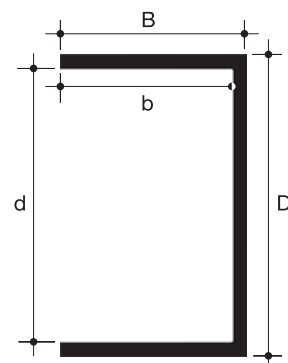
If these stress levels are exceeded then the size of the hanger members must be increased, or the centres of the hangers reduced or the hangers protected. The penetration of the hanger fixings into any concrete soffit should be a minimum of 40mm for up to 120 minutes ratings or 60mm for more than 120 and up to 240 minutes ratings.

To calculate the stress of the horizontal supporting angle of channel, the following would apply.

Board thickness (mm)	=	12
Duct height (m)	=	1.0
Duct width (m)	=	1.0
Centres of hangers (m)	=	1.22
Area of boards	=	(Width x 2) + (Height x 2) x Centres of hangers
Weight of boards	=	Area x Thickness x Density (975kg/m ³)
Weight of angles	=	(Centres of hangers x 4) + (Width x 4) + (Height x 4) x 0.63kg/m
Section weight (kg)	=	68.62 (inclusive of angles)
Total force (N)	=	673 (Weight (kg) x 9.81 = N)
Maximum bending Moment, M	=	$\frac{W \times L^2}{8} = 101.79$
Stress, S	=	$\frac{M}{Z} < 19.5$ where Z is the section modulus in cm ³
Section modulus, Z	=	$> \frac{M}{19.5}$
Z	=	$> 4.7\text{cm}^3$

Using C-channels of uniform thickness in web and flanges, the dimensions of channel:

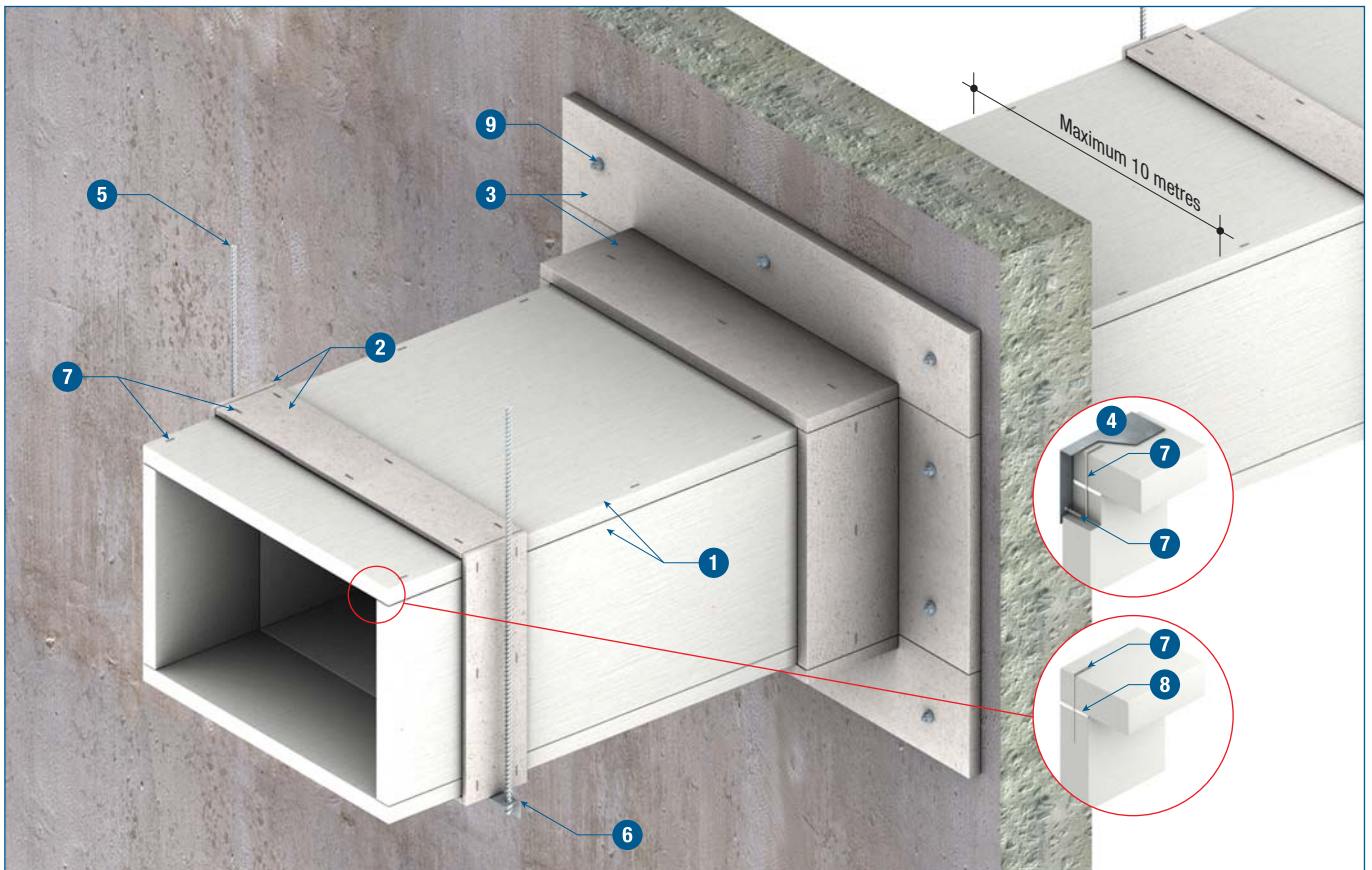
Breadth of channel (cm)	=	3
Depth of channel (cm)	=	5
Thickness of channel (cm)	=	0.4
Section modulus	=	$\frac{B \times D^2}{6} - \frac{b \times d^2}{6}$ = 4.9cm ³





Duct type	System code	Maximum duct pressure during fire	FRL	Board thickness	Type of stiffeners (see page 234)		Maximum dimension
					Type 1	Type 2	
Type A: Ducts exposed to external fire	PE 43.30/ PE 43.60/ PE 43.90/ PE 43.12/ PE 43.24	± 500Pa	30/30/30	25mm	-	-	1200mm x 1200mm or 3000mm x 1250mm
			60/60/60	25mm	-	-	
			90/90/90	25mm	-	-	
			120/120/120	25mm	-	-	
		± 750Pa	30/30/30	40mm	-	-	1200mm x 1200mm, 2000mm x 1250mm or 3000mm x 1250mm
			60/60/60	40mm	-	-	
			90/90/90	40mm	-	-	
			120/120/120	40mm*	-	-	
			240/240/240	52mm*	2 rows	2 rows	
		± 1000Pa - 2000Pa	30/30/30	40mm	-	1 row	1440mm x 700mm, 1800mm x 600mm or 800mm x 600mm
			60/60/60	40mm	-	1 row	
			90/90/90	40mm	-	1 row	
			120/120/120	40mm*	-	1 row	
			240/240/240	52mm*	2 rows	-	
		Type B: Ducts exposed to internal fire	PE 43.30/ PE 43.60/ PE 43.90/ PE 43.12/ PE 43.24	± 500Pa	30/30/30	25mm	-
60/60/60	35mm				-	-	
240/240/30	25mm				-	-	
± 750Pa	30/30/30			40mm	-	-	1200mm x 1200mm, 2000mm x 1250mm or 3000mm x 1250mm
	60/60/60			40mm	-	-	
	90/90/90			40mm	-	-	
	240/240/30			40mm	1 row	1 row	
± 1000Pa - 2000Pa	30/30/30			40mm	-	1 row	1440mm x 700mm, 1800mm x 600mm or 800mm x 600mm
	60/60/60			40mm	-	1 row	
	90/90/90			40mm	-	1 row	
	120/120/120			52mm*	-	1 row	
	240/240/240			52mm with mineral wool 50mm x 100kg/m ³	2 rows	-	

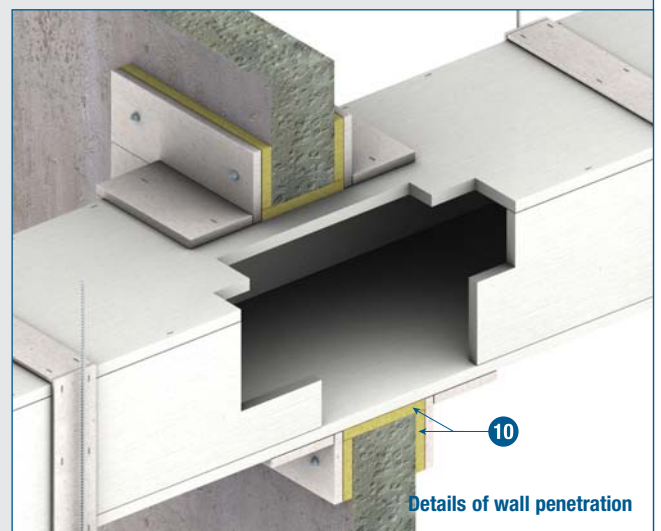
*For performance to AS1530: Part 4, duct constructed 52mm PROMATECT®-L500 boards, external fire (temperature measured inside duct) FRL 120/120/60. For internal fire FRL 120/120/90. To obtain FRL 120/120/120, use 400mm wide collar, see details of 3 on page 7.



TECHNICAL DATA

- 1 1 layer of PROMATECT®-L500 board in accordance with FRL and operating pressure requirements, see table on opposite page.
- 2 1 layer of PROMATECT®-H cover strips, 100mm wide x 9mm thick according to the desired FRL.
- 3 1 layer of PROMATECT®-L500 collars, minimum 80mm wide or 400mm wide (for Australia only, when using 52mm thick of 1 for FRL of 120/120/120 for internal fire exposure) x board thickness according to the desired FRL, fitted around the duct on both sides on the wall forming an L-shape.
- 4 Optional steel angles 40mm x 20mm x 0.6mm thick
- 5 Duct hanger system, stress calculation according to page 5.
- 6 Steel angles minimum 30mm x 30mm x 3mm thick according to duct weight and size and maximum permitted stress levels
- 7 Fixings in accordance with the table below, care should be taken not to overtighten screws. When edge fixing it is advisable to drill pilot holes.
- 8 PROMASEAL® AN Acrylic Sealant at all board joints
- 9 M6 anchor bolts at nominal 600mm centres
- 10 1 layer of mineral wool tightly packed into aperture between substrate and the surface of the self-supporting duct, including an approximately 30mm between the substrate and the collars.

Board thickness	Deep threaded drywall type screws, preferably with ribbed heads at 200mm centres	Staples at 100mm centres
25mm	No.6 x 50mm	63/11/1.5mm
35mm	No.8 x 63mm	70/12/2mm
40mm	No.8 x 75mm	80/12/2mm
50-52mm	No.10 x 100mm	90/12.2/2.3mm



PROMATECT®-L500 self-supporting ducts must be supported at maximum 1250mm centres, located to coincide with joints, or to one side of joint. No protection is required to the support angle or channel unless each hanger is more than 50mm from the duct sides. In this case, the support section should be clad as shown above. Vertical duct runs normally require to be tied back to an adjoining masonry wall using threaded rods and angle or channel support section at maximum 3000mm centres.

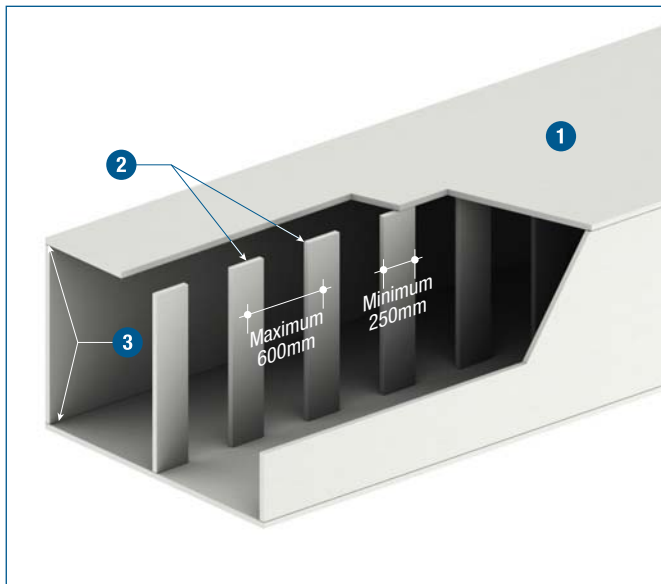
For selection of board thickness, it will not only depend on the required fire performance but also on the internal cross section of the duct and the operating pressure(s). With large ducts and medium to high operating pressures, internal stiffeners may be required. See page 8. Please consult Promat if the operating pressure exceeds 1000Pa.

The above construction of self-supporting fire resistant encasements around is up to 10 metres wide in accordance with the criteria of BS476: Part 24 and AS1530: Part 4, exposed to external and internal fire. Please consult Promat Technical Department for duct width over 3m.

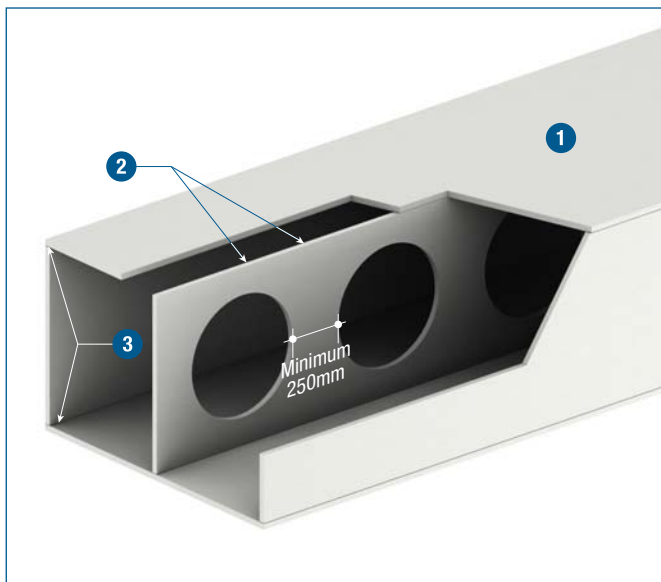
For impact resistant systems in accordance with the criteria BS5669: Part 1 exposed to external and internal fire, 52mm thick PROMATECT®-L500 boards are required. Insulation will be as Duct type B (exposed to internal fire).



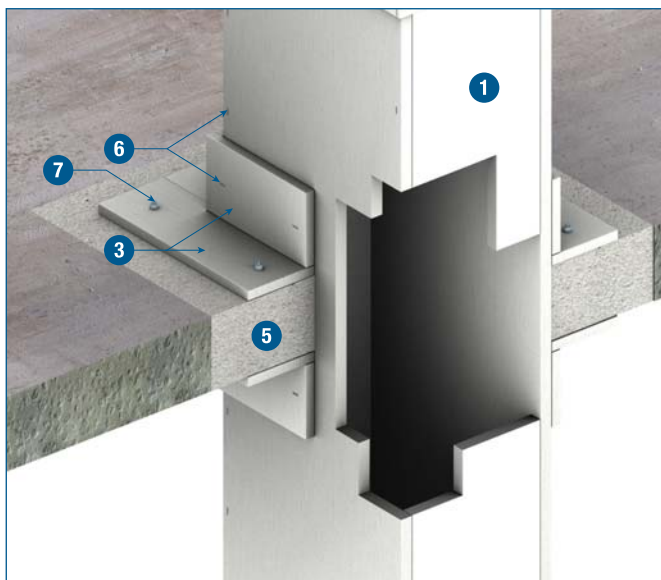
Construction type 1 of internal stiffeners



Construction type 2 of internal stiffeners



Concrete floor slab penetration



TECHNICAL DATA

- 1 1 layer of PROMATECT®-L500 board, see page 6 for details.
- 2 PROMATECT®-L500 stiffeners
minimum 40mm thick x 250mm wide
- 3 1 layer of PROMATECT®-L500 collars, minimum 80mm wide x board thickness according to the desired FRL, fitted around the duct on both sides on the floor slab forming an L-shape.
- 4 PROMASEAL® AN Acrylic Sealant at all board joints
- 5 PROMASTOP® Cement or PROMASEAL® Mortar
- 6 Fixings of deep threaded drywall type screws or steel wire staples in accordance with the table on page 7, care should be taken not to overtighten screws. When edge fixing it is advisable to drill pilot holes.
- 7 M6 anchor bolts at nominal 600mm centres

Maximum duct pressures

The basic construction design is adequate for PROMATECT®-L500 ducts with a maximum internal cross-section of 1200mm x 1200mm for operating pressures up to $\pm 500\text{Pa}$.

This limit can be increased to $\pm 750\text{Pa}$ if the board thickness is 40mm or greater. For larger ducts and greater operating pressures, internal stiffeners of either type shown here are required.

Internal stiffeners

Stiffeners are constructed with strips of minimum 250mm wide PROMATECT®-L500 board and fixed at maximum 600mm centres (Type 1).

Where a duct is subdivided by a solid PROMATECT®-L500 board, stiffeners are required with holes cut within the wall of a size and quantity to ensure equal crossflow of air between the two halves (Type 2).

Types of these stiffeners are specified on page 7 for the applicable FRL's and maximum duct pressures.

Masonry or concrete wall penetration

The duct should pass through the wall opening without interruption. The penetration is sealed with mineral wool and PROMATECT®-L500 collars are fitted around the duct on both sides on the wall forming an L-shape. See opposite page.

For lightweight framed partition penetration, please consult Promat Technical Department.

Concrete floor slab penetration

Same for the wall penetration, the duct should pass through the floor opening without interruption. The gap is sealed with PROMASTOP® Cement or PROMASEAL® Mortar and PROMATECT®-L500 collars are fitted around the duct on both sides on the floor, forming an L-shape, to transfer the load of the duct to the floor.

For latest information of the Promat Asia Pacific organisation, please refer to www.promat-ap.com

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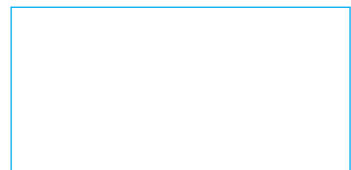
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