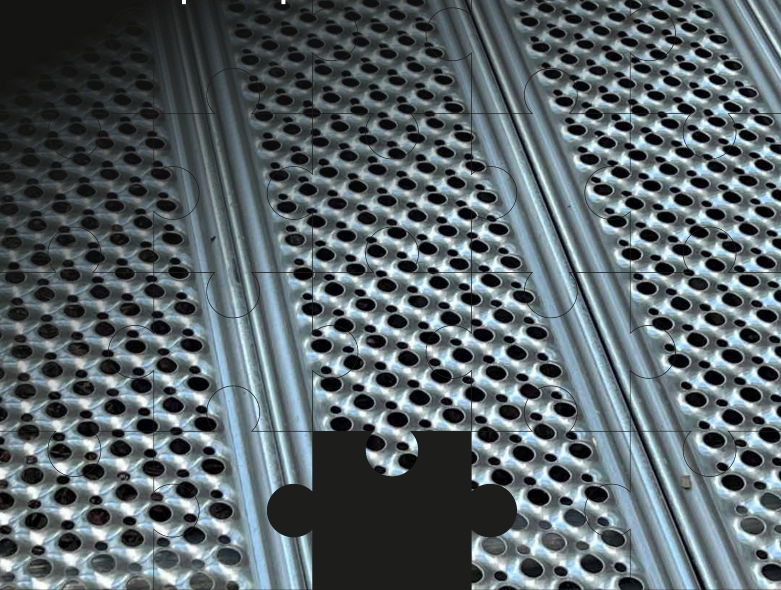


Steel Scaffold Boards for Tube and Fittings

- The fireproof replacement for wood boards





Fireproof steel scaffold boards for Tube and Fittings

Improve safety -Choose a fireproof solution

After the tragic Grenfell Tower fire and other major fires during construction projects, a UK Government inquiry has significantly highlighted fire retardance, or lack thereof, of some products used within the Construction Industry.

As a result more Clients are specifying fireproof or fire retardant products are used on building sites, especially for larger public refurbishment projects. Increasingly, more and more companies in the UK have started to use system scaffolding.

However, many still have huge stocks of tube and fittings; utilising timber scaffold boards, the price of which is rap-

idly increasing as a Global shortage of all wood products means timber merchants are struggling to meet demand. Steel boards provide a safer, stronger, sustainable and fireproof solution; eliminating the need to replace wooden boards over and over again.

This equates to huge savings, which equals a more cost effective solution.



Fireproof solution



Cost effective investment



Long lasting product

Replace wood boards with steel scaffold boards

The Global shortage of timber is worsening, with costs increasing for wood boards. Did you know you can easily change from wood to steel scaffold boards which are a safer, longer lasting and more cost-effective solution?

Looking for a long-term solution? A PcP steel board has a lifespan of approximately 15 years, whilst a wood board has a maximum lifespan of 3 or 4 years. Once you have replaced your wood boards, you save both time and money.

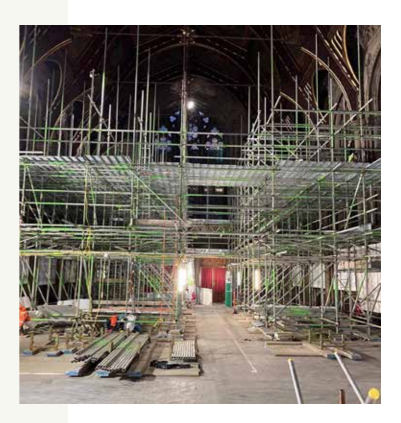


How much are you spending every year on wood boards?

A fire retardant wood board has a lifespan of 3 years. Therefore, also an ongoing cost in new boards. In opposition, a steel board offers a lifespan of 15 years. This in contrast, is an advantage for scaffolding companies who constantly spend time and money to replace wood boards. A steel scaffold board might cost you up to 35 % - 40 % more; however, you gain a great advantage as your payback time is just 4 years. To elaborate on this, you will start saving money four years after you have replaced your wood boards with steel boards.

Reduce replacement rate by 500 %

For example, if you have a stock of 100,000 x 13ft (3.9m) wood boards, replacing 5-10% of these every year. The lifespan of a PcP steel plank is 15 years compared to 3 years for wood boards. By using PcP steel planks instead, you will reduce your replacement rate by 500 %.





Product details

Steel scaffold boards for Tube and Fittings



Scaffold board T&F228-1,5 O3

Steel Z275

PcP steel scaffold boards for Tube and Fittings are lighter, at 14.5 kg than wood boards. This means safer handling with faster erection and dismantling times, meeting and exceeding all the requirements of Health and Safety regulations.



Specifications

PTV guidelines	36+ Low Slip Potential acc. to BS 7976
Dry PTV average	73 multi-directional acc. to BS 7976
Wet PTV average	51 multi-directional acc. to BS 7976
Slip resistance	R13 = slope >35° acc. to DIN 51130
Free area	28-32 %
Upward grip holes	dia. 14 mm
Downward drainage holes	dia. 8,5 mm
C-C grid	36 x 36 mm
Flange design	High Strength Rolled - HSR [3]
Load Class	6 at 1,2m transom centres acc. to EN 12811

Features

Steel scaffold boards for Tube and Fittings

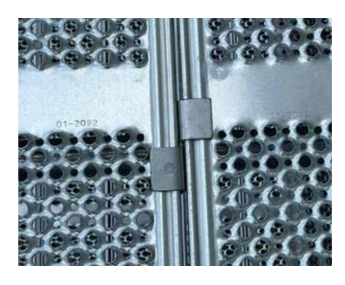


Easy to replace - "The missing piece of the jigsaw"

Replace and use your existing fittings

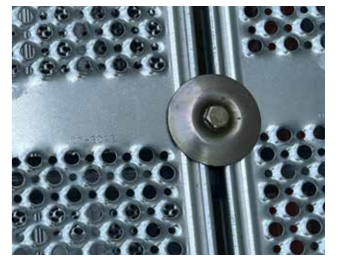












4 | Engineering Safety™ Engineering Safety™

Standard items

Steel scaffold boards for Tube and Fittings



	Length	Width (mm)	Height (mm)	Thickness (mm)	Weight (Kg)	Item no.
Scaffold board T&F228 03	1.2m	228	38	1.5	4.5	F404670400
Scaffold board T&F228 03	1.8m	228	38	1.5	6.5	F404680400
Scaffold board T&F228 03	2.4m	228	38	1.5	9.0	F404690400
Scaffold board T&F228 03	3.0m	228	38	1.5	11	F404700400
Scaffold board T&F228 03	3.9m	228	38	1.5	14.5	F404710400
Transom Tie/ Clip	171mm	77	50	1.5	120g	C417030201
High vis end cap	210mm	28	12	-	-	F912509100

Fixing Clip

PcP fixing clip / Transom Tie for scaffold boards make it quick and easy to tie your boards down. You can also use your existing fittings with the steel boards.









High vis end cap

Optional fire retardent (Class B) high vis end cap

Steel Scaffold boards a fireproof and cost effective solution



Fireproof solution



Ergonomic



Long Lifespan



Very high slip-resistance



Lighter than a wood board



Use with standard board retaining fittings

30 years' experience in scaffolding

Steel scaffold boards for Tube and Fittings



Solutions for system suppliers of scaffolding

PcP has been manufacturing steel scaffold boards in the UK and Europe for all major scaffolding systems and brands for over two decades and is a full member of the NASC and Scaffolding Association. Our production facilities are based in Denmark, with a large inventory held in our UK Depot available for immediate delivery.



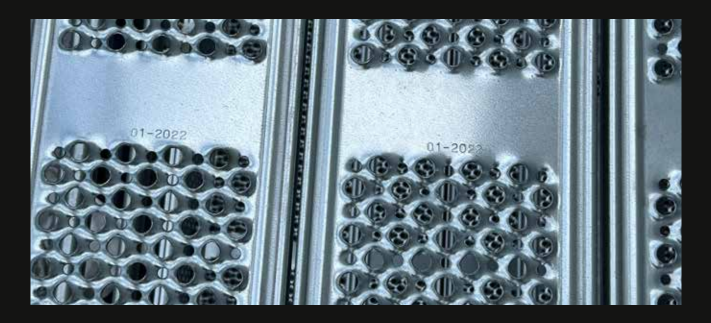






Engineering Safety™

Safety is at the very heart of our products and through everything we do. Our ambition is to enable our customers no matter their industry to safely operate in their work environment, supported and surrounded by innovative PcP solutions.



PcP. Danmark A/S Sverigesvej 2-4 DK-7480 vildbjerg +45 97 13 12 00 salg@pcp-corp.dk

S.A. PcP. Belgium N.V. PcP. Ne
Zoning de Cornémont Havend
Rue de La Légende 34 NL-473
BE-4140 Sprimont +31 016

PcP. Sverige AB Ruskvädersgatan 3 B SE-418 34 Göteborg +46 31 53 59 60 forsaljning@pcp-corp.se

PcP. Nederland B.V. Havendijk 21 NL-4731 TA Oudenbosch +31 0165 315300 info@pcp-corp.nl PcP. Norge AS Kanalvegen 8 NO-4033 Stavanger +47 51 95 00 50 salg@pcp-corp.no PcP. Deutschland GmbH Duisbergstraße 13 DE-58339 Breckerfeld +49 2338 91 81-0 verkauf@pcp-corp.de

PcP. Gratings Ltd Enterprise Drive, Four Ashes UK-WV10 7DF Wolverhampton +44 1902 791 792 sales@pcp-corp.co.uk



+32 4 360 94 50

vente@pcp-corp.be











