



World Leader in the
Scaffolding Supply Business

PRODUCTS CATALOGUE | GLOBAL EDITION 2020



DUSCAFF



World Leader in the
Duscaff Scaffolding Supply Business

WHO WE ARE

GROUP PROFILE

Duscaff is a joint international scaffolding supply business that supplies the global market with scaffolding products that comply with British Standards, American Standards, and European Norms.

The Duscaff Organization is headquartered in Dubai with facilities in the Middle-East, Central-Asia, in African Nations, and in Europe. The facilities manufacture scaffolding products such as scaffold tubes, scaffolding couplers, timber scaffold boards, fire retardant timber scaffold boards, steel planks, ladder beams, system scaffolds, aluminum scaffolding towers, ladders, and several other related products.

With a presence in over 40 countries, Duscaff supplies scaffolding products that it manufactures to oil & gas, power & process, environment and infrastructure, clean energy, mining, nuclear, general industrial, and construction sectors.

Our unrivaled technical knowledge and drive for outstanding delivery make us the supplier of choice to the world's largest mega-projects.

KEY FIGURES

500+
Employees globally

14
Subsidiaries

40
Countries with presence in

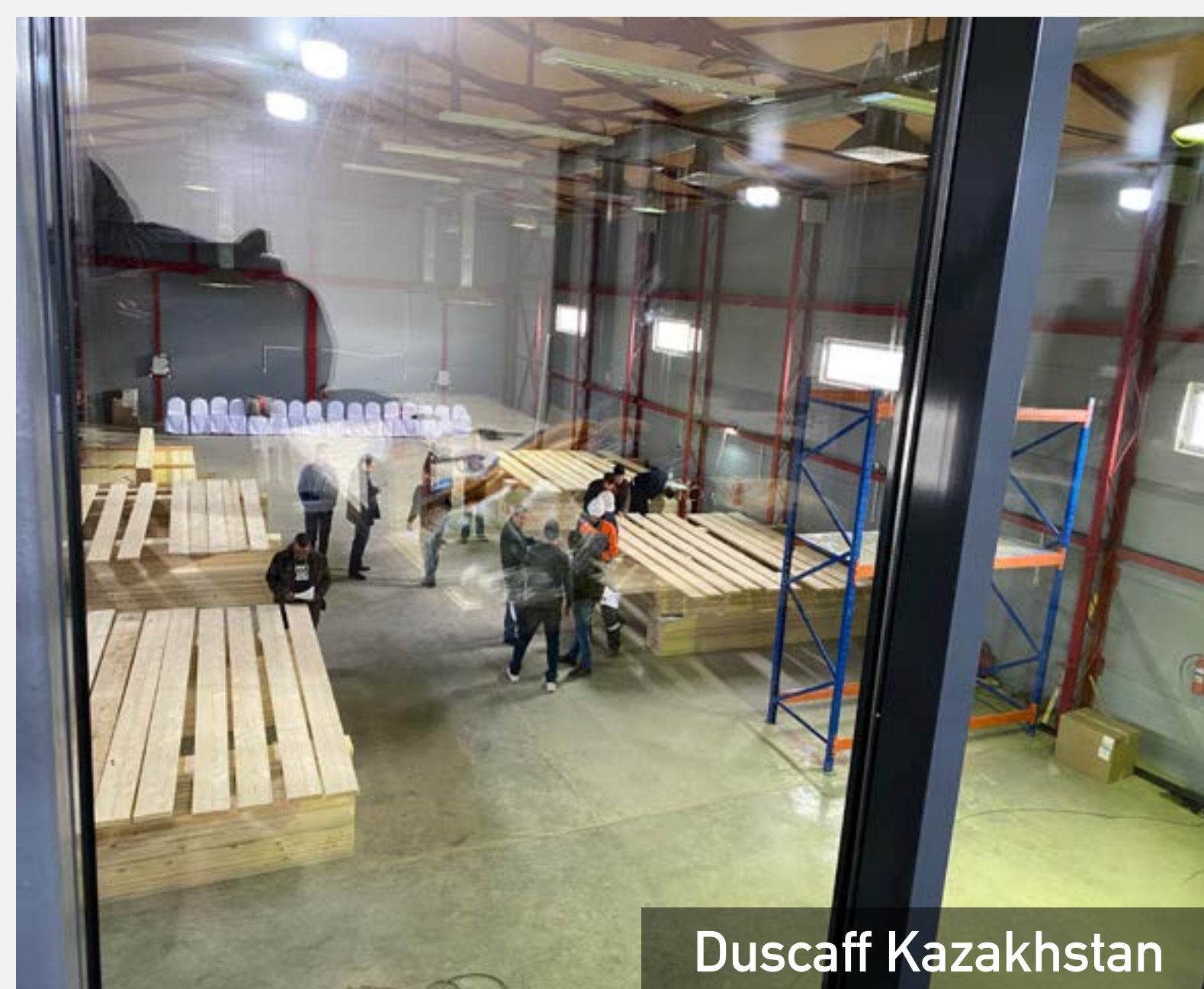
6
Factories

2

3



Duscaff UAE



Duscaff Kazakhstan



Construction

SCAFFOLDING PRODUCTS FOR CONSTRUCTION AND INDUSTRIAL ACTIVITIES

Duscaff manufactures scaffolding materials for the safe, quick and economical execution of construction and industrial projects. The materials are manufactured in accordance with standards that allows the contractor to meet OSHA and European Safety Standards such as BS EN12810-1, BS EN12810-2 and BS EN12811-1.



Pipe Racks

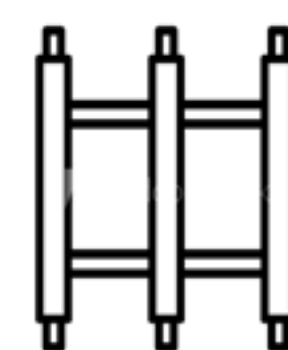


Shutdowns



Construction

Scaffolding materials suitable for new construction, or for the expansion of existing plants and buildings.



Pipe Racks

Suspended or hanging scaffolds for the construction of structural pipe racks in petrochemical, chemical and power plants.



Tanks

Specific scaffolding components designed for the construction and maintenance of circular storage tanks.



Shutdowns and Maintenance

Flexible and wide range of scaffolding materials suitable to carry out shutdowns and maintenance of simple to the most complex plants.



Offshore

Offshore and oil rig specific scaffolding materials to provide the regular access needed to conduct many everyday tasks.

QUALITY CONTROL

The differences in the production quality control measures between commercially available products and that of Duscaff are significant, as are the differences in the health and safety regulations between commercial projects and energy projects with extreme working conditions.

Duscaff products undergo stringent testing and quality control measures. The measures go above and beyond than what are stated mandatory as per international standards such as ASTM, JIS, BS EN 12811, 2482, 1139, 74, 39, etc.

Audited Vendors.

The raw materials that are used in production are from verified suppliers that are periodically audited by our Quality Audit personnel. Random sampling of raw material specimen is done, and they are in-house and third-party tested for product standard compliance before they are deemed as raw materials suitable for utilization in production.

Product Standard Compliance Test Reports from internationally recognized laboratories.

Every product purchased from Duscaff comes with standard compliance test reports. The specific batch of the purchased product is tested to the parameters of its pertaining standards.

All such reports and records are maintained for a minimum of 15 years for quality and internal audit purposes.

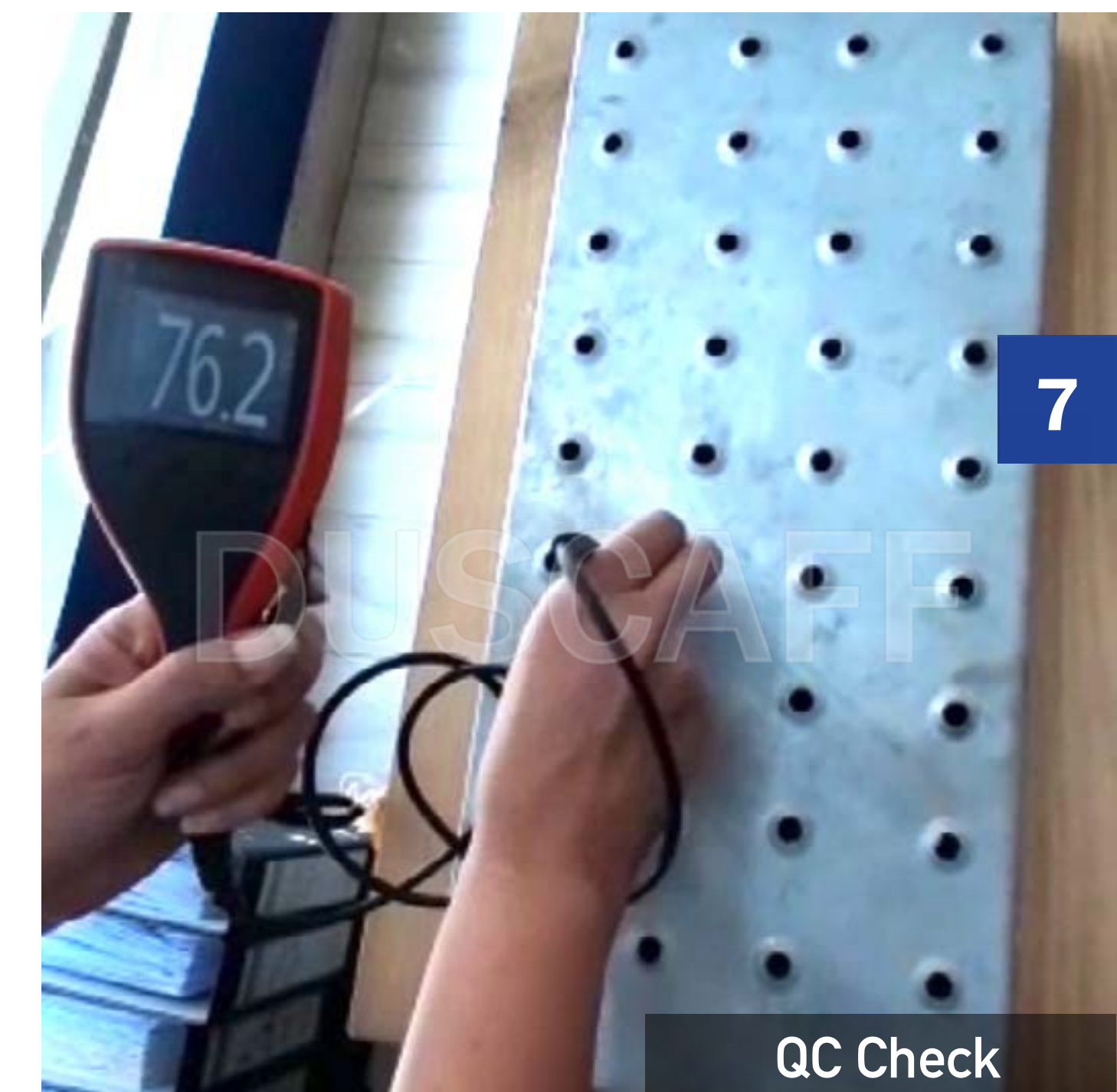
Traceability code on each part of every product.

Traceability is a key factor of the quality control procedures. Each batch of raw material that enters the factory is uniquely marked, tracked whilst in production, and the finished product bears with it all the information of the raw materials that were a part of its production.

As a final step of the production processes, every single final product is permanently embossed with a unique batch traceability code.



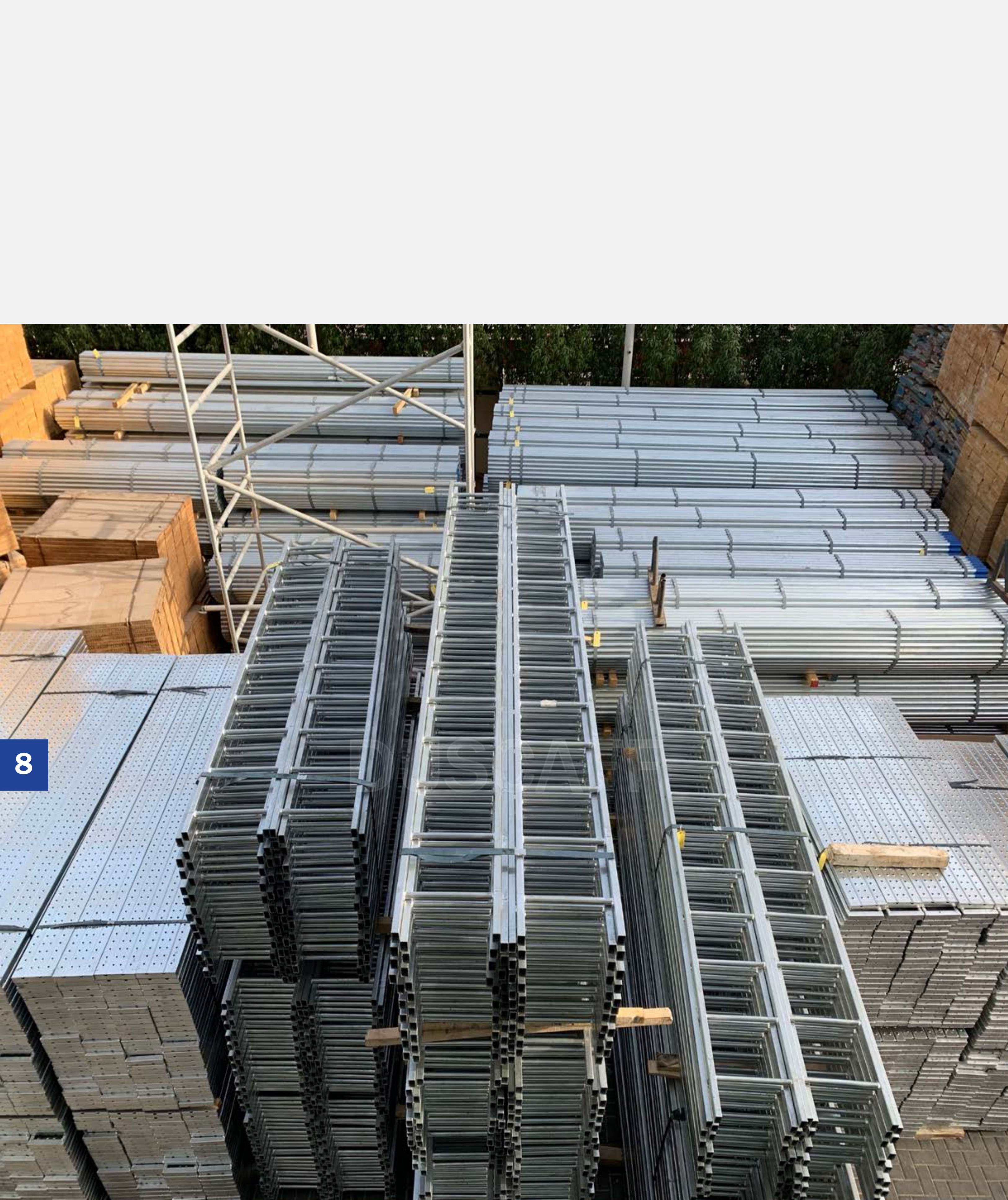
Quality Training



QC Check



Visual Grading Of Scaffold Boards



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OUR PRODUCTS

Every day, our factories across the globe manufacture and supply the world's finest scaffolding products to suit the requirements of the construction, infrastructural, and industrial sectors.

We create value with our product ranges that enable us to fulfil the individual requirements of each customer.

Our range of products include Scaffolding Tubes, Fittings or Couplers, Scaffold Boards (Wooden, LVL, Fire Retardant and Metal), Base Plates, Base Jacks or Screw Jacks, Ladder Beams, Steel Ladders, Universal Jacks, and components for Scaffolding Systems such as SCAFFLOCK (similar to Cuplok®), QUICKSCAFF (similar to Kwikstage®) and SCAFF360 (similar to Ringlock).

Build quality of Duscaff at the price of commercial grade products.

SYSTEMS FOR ALL APPLICATIONS

TUBE AND FITTING

SCAFFLOCK

similar to Cuplok®

QUICKSCAFF

similar to Kwikstage®

DUSCAFF360

similar to Ringlock

ALDUSCAFF

Aluminum Scaffolding



SCAFFOLD TUBES

The Scaffold Tubes conform to EN39, EN10219 or other standards. The standard size of the outer diameter is 48.30 mm and the tubes are available in wall thicknesses of 3.20 mm (Type 3) and 4.00 mm (Type 4).

The grades of the steel used in the production of the tubes are S235, S275, S355 and higher. The tubes are available in mill-finish (no coating), painted finish, and in hot dipped galvanized finish.

HOT DIPPED GALVANIZED SCAFFOLD TUBES			
EN39 Type 3 S235			
Length	Thickness	Weight	Product Code
6 meters	3.20 mm	21.36 kgs	T3-39-60-G
4 meters	3.20 mm	14.24 kgs	T3-39-40-G
3 meters	3.20 mm	10.68 kgs	T3-39-30-G
2 meters	3.20 mm	7.12 kgs	T3-39-20-G
1 meter	3.20 mm	3.56 kgs	T3-39-10-G
EN39 Type 4 S235			
Length	Thickness	Weight	Product Code
6 meters	4.00 mm	26.62 kgs	T4-39-60-G
4 meters	4.00 mm	17.88 kgs	T4-39-40-G
3 meters	4.00 mm	13.51 kgs	T4-39-30-G
2 meters	4.00 mm	8.94 kgs	T4-39-20-G
1 meter	4.00 mm	4.87 kgs	T4-39-10-G
EN10219 S355			
Length	Thickness	Weight	Product Code
6 meters	3.20 mm	21.36 kgs	T3-19-60-G
4 meters	3.20 mm	14.24 kgs	T3-19-40-G
3 meters	3.20 mm	10.68 kgs	T3-19-30-G
2 meters	3.20 mm	7.12 kgs	T3-19-20-G
1 meter	3.20 mm	3.56 kgs	T3-19-10-G

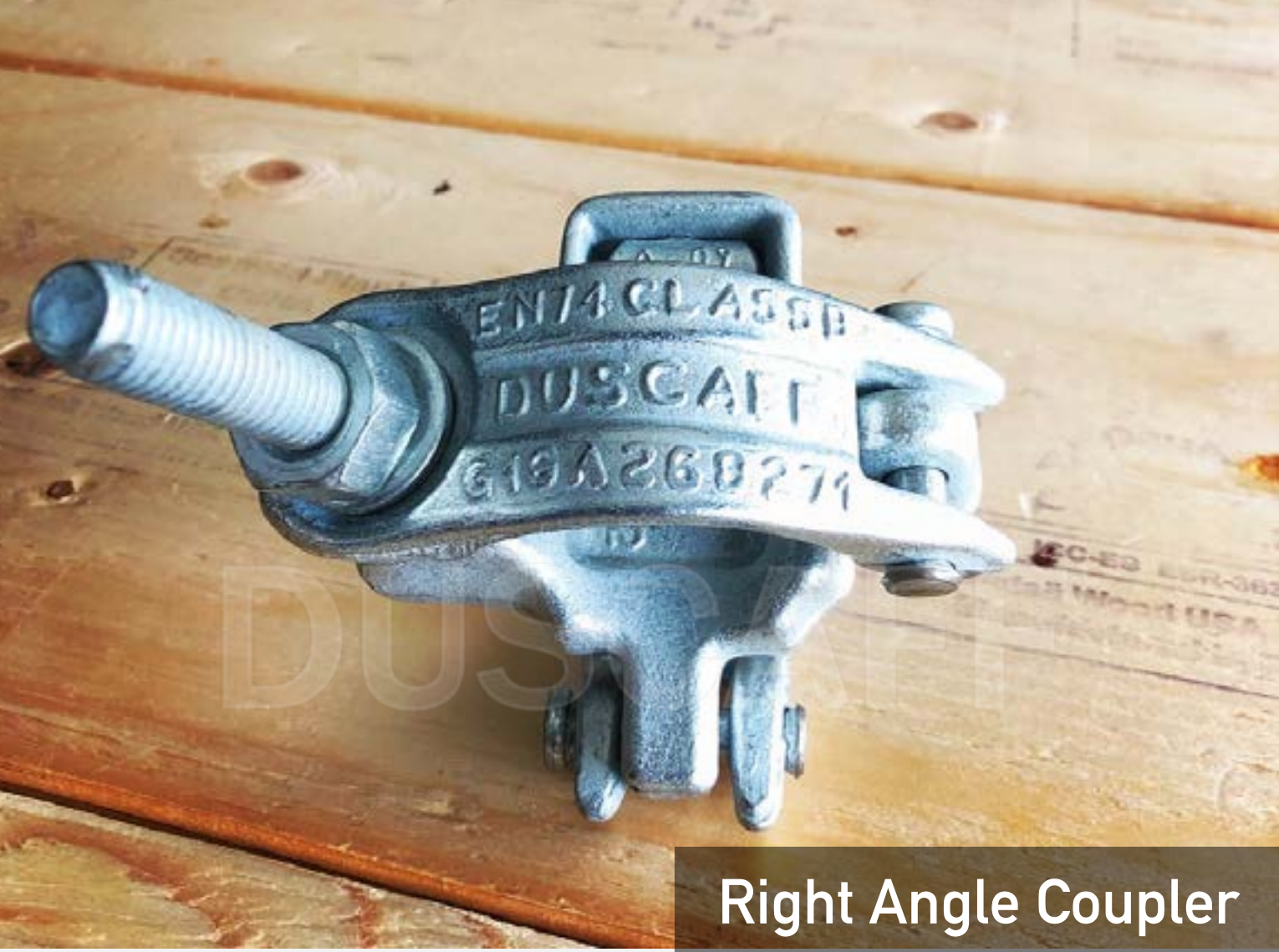


Galvanized Scaffold Tubes

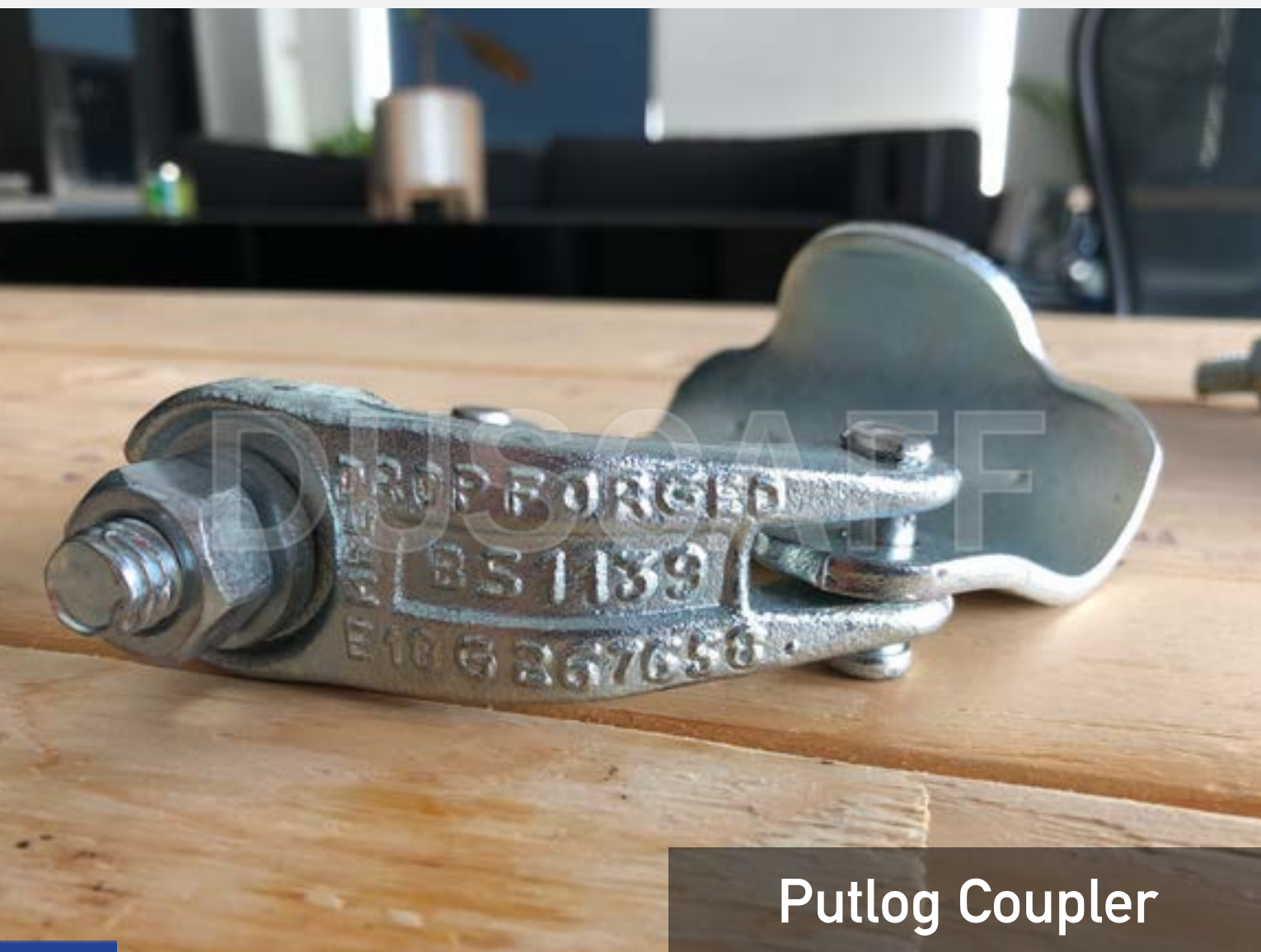
COATING AND EMBOSSING

The galvanization microns are in every case above 60, above and beyond what the standards specify.

The tubes have their corresponding standard embossed on them with a depth of 0.20mm (prior to coating) at every running meter along with other production details.



Right Angle Coupler



Putlog Coupler



Board Coupler



Assorted Couplers



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SCAFFOLDING COUPLERS

Couplers are the fittings which hold the tubes together. The most common are called scaffold couplers, and there are three basic types: Right Angle Couplers, Swivel Couplers and Putlog Couplers. To join tubes end-to-end joint pins or sleeve couplers are used. Only Right Angle Couplers, Swivel Couplers and Putlog Couplers can be used to fix tubes in 'load-bearing connections'.

Some fittings might not be listed below as our range of scaffolding couplers is very vast. You may write to us with your requirement as we stock most types of scaffolding couplers.

COUPLERS				
Type	Steel Type	Size	Standard	Product Code
Double Coupler	Drop Forged	48.30mm x 48.30 mm	EN74-B	DF-DBL-01
Swivel Coupler	Drop Forged	48.30mm x 48.30 mm	EN74-A	DF-SWL-01
Single Coupler	Drop Forged	48.30mm	BS1139	DF-PLC-01
Board Retaining Coupler	Drop Forged	38mm	BS1139	DF-BRC-01
Girder Coupler	Drop Forged	50mm x various	BS1139	DF-GRL-01
Sleeve Coupler	Pressed	48.30mm x 48.30mm	EN74-B	PS-SLV-01
Ladder Clamp	Pressed	Various	BS1139	PS-LDR-01
Inner Joint Pin	Pressed	Various	BS1139	PS-IJP-01

BSI TIMBER SCAFFOLD BOARDS

Duscaff is the only BSI (British Standard Institution) certified manufacturer of Scaffold Boards in the Middle-East! Our registration code is CATG 1245-CPR- 2265.

Duscaff is certified by UKAS as an establishment qualified to manufacture BSI graded scaffold boards. 15 personnel of Duscaff are certified by UKAS as qualified visual graders of BSI Scaffold Boards.

BSI Scaffold Board Specifications:

Section Size:	38mm x 225mm
Length:	0.50 – 3.9m
Unit Weight:	3.84 kg/m
Surface finish:	Rough Sawn and square cut. Galvanized end-band on both ends.
Embossing:	<div>BS2482:2009 V 1.2m Span</div> <div>CATG 1245- CPR-2265 W&D</div>

Quality and Structural Verification:

The timber used in the production of the scaffold boards are of species specified by BSI in the guidelines BS2482:2009 as suitable for use as scaffold boards.

Each board is individually visually graded to verify that the strength of each plank exceeds the bending moment requirements for the working loads set out in the guidelines of BS2482:2009.



BSI Timber Scaffold Boards



BSI Timber Scaffold Boards



FIRE RETARDANT SCAFFOLD BOARDS

VACUUM, HIGH PRESSURE IMPREGNATED

Duscaff Fire Safe® are the world's only timber scaffold boards that offer ASTM E84 Class A fire protection. Duscaff Fire Safe Class A scaffold boards are as noncombustible as carbon steel when subject to an open flame source of up to 750° C. The boards do not self-ignite, nor can they be set to fire by atmospheric heat radiation.

The boards are ideal for use in Oil, Gas and Energy projects where the temperature of the work environment are relatively high and there are risks of the wooden boards self-igniting into flames. The ignition-resistant nature of the Class A rated boards prevent them from automatically burning at high temperatures; hence maintaining their structural integrity up until temperatures at which carbon steel would melt. In the unlikely event of a fire, the boards will not fail (before the metalwork would fail) as the fire-retardant properties of the boards will repel the flames until above 1,000° C. When the temperature crosses over 1,000° C, the boards start reacting to the fire by producing char that acts to insulate underlying wood and slows the rate at which the cross-sectional area is reduced in size. The carbon dioxide and water vapor dilute the combustible gases to help reduce flame spread. The flame spread index (FSI) of a Class A boards is below 15, and the smoke developed index (SDI) is below 15.

HOW IT WORKS

An important feature of Duscaff Fire Safe® boards is that they react automatically when exposed to fire. The chemicals react with combustible gases and tars normally generated by untreated wood and convert them to carbon char and harmless carbon dioxide and water. Wood loses strength in a fire only as its cross section is reduced. The surface char acts to insulate underlying wood and slows the rate at which the cross-sectional area is reduced in size. The carbon dioxide and water vapor dilute the combustible gases to help reduce flame spread. Preservative protection comes from the ingredients of the fire retardant solution. It renders the wood useless as a food source for termites and fungal decay, thereby avoiding damage caused by these organisms.

DUSCAFF FIRE SAFE

**SCAFFOLD
BOARDS FOR THE
ENERGY INDUSTRY**

**15 YEARS FIRE
RETARDANT**

NO CORROSION

**ELECTRICAL
INSULATOR**

LIGHTWEIGHT

DURABLE

15

16

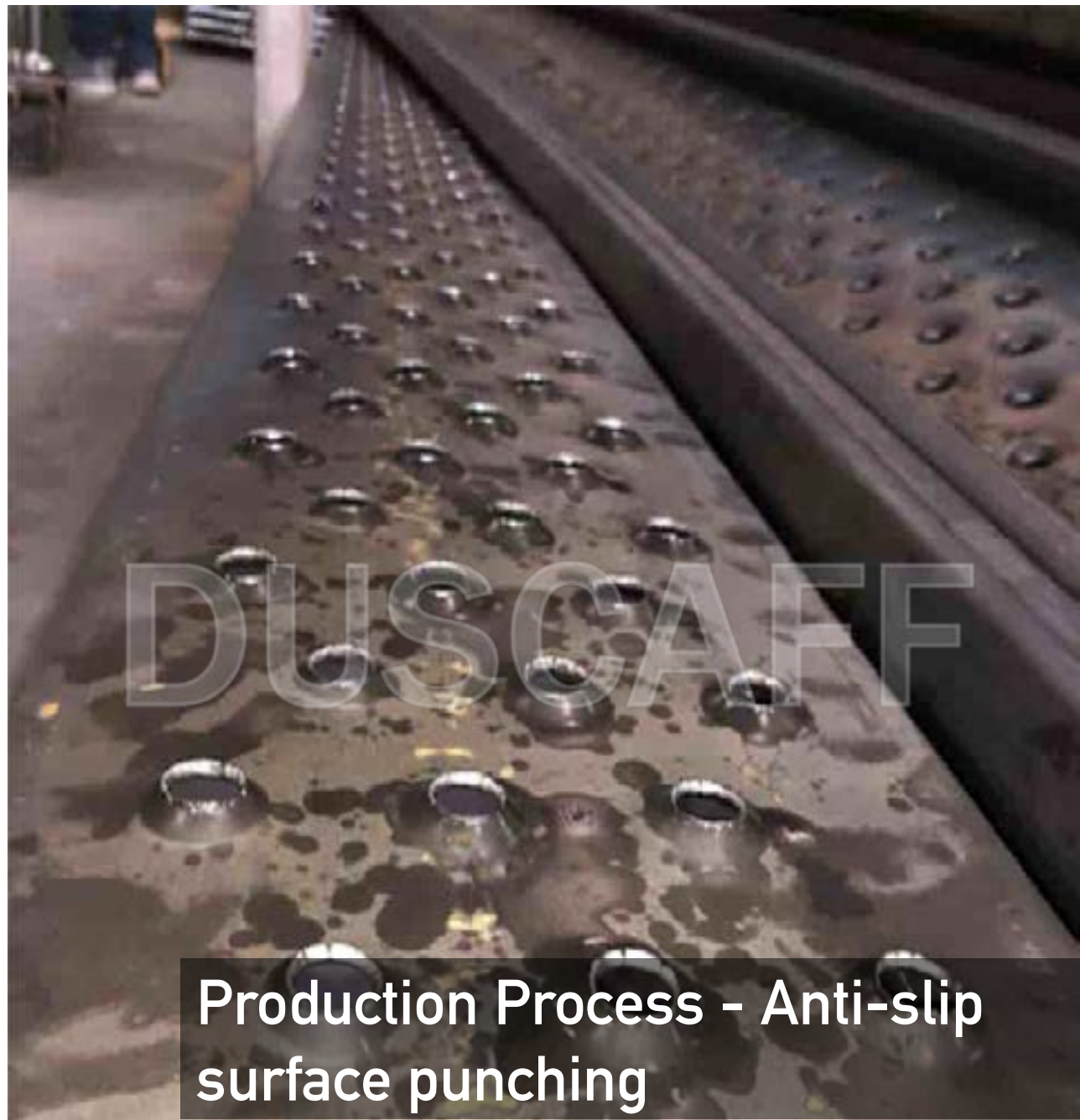


Vacuum, High Pressure Treatment of Scaffold Boards with Fire Retardant Chemicals

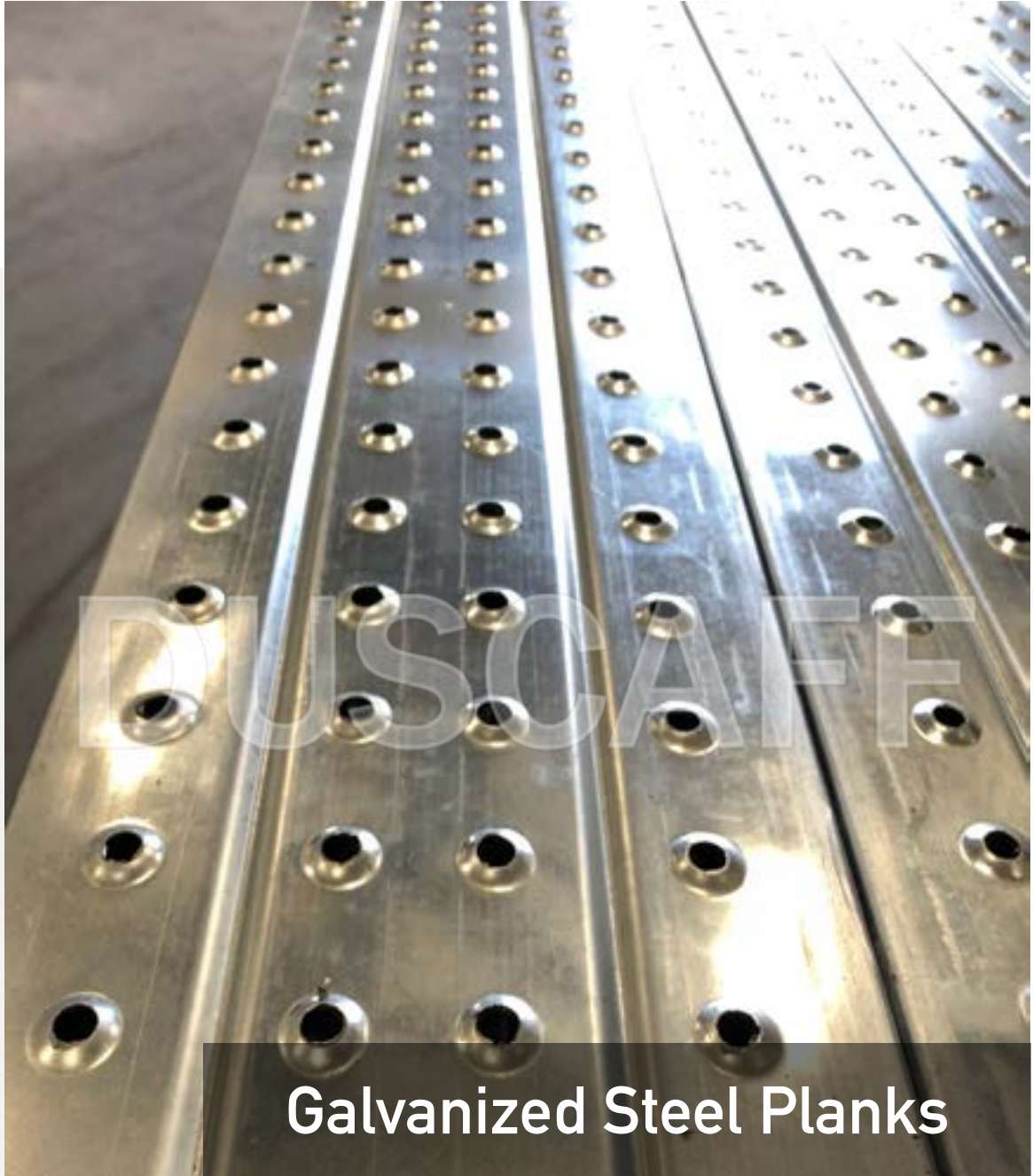
STEEL PLANKS

Steel Planks are extensively used in all types of work platforms, and their relatively high strength to weight ratio makes them particularly suitable for safe working. Our Steel Planks have high slip resistance and flex naturally to make standing on them comfortable to the user, thus increasing safety in working areas. Duscaff offers a range of Steel Planks with or without hooks, suitable for various applications and compatible with most scaffolding systems. Standard thickness is 38mm, width is 225mm and are manufactured in various lengths.

The galvanized steel boards are manufactured using either pre galvanized sheets of steel or are manufactured using mill-finish steel that are then hot dip galvanized.



Production Process - Anti-slip surface punching



Galvanized Steel Planks

GALVANIZED STEEL BOARDS			
Without hooks			
Length	Other Dimensions	Standard	Product Code
4.0 meters	38mm x 225mm	EN 12811	SPL-40-G
3.0 meters	38mm x 225mm	EN 12811	SPL-30-G
2.5 meters	38mm x 225mm	EN 12811	SPL-25-G
2.0 meters	38mm x 225mm	EN 12811	SPL-20-G
1.5 meters	38mm x 225mm	EN 12811	SPL-15-G
1.0 meter	38mm x 225mm	EN 12811	SPL-10-G
0.5 meter	38mm x 225mm	EN 12811	SPL-05-G



Galvanized Steel Planks



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LADDER BEAMS

Ladder Beams are made of 48.3 x 4mm (or 3.2mm) tubes with notched ends to the rungs to maintain maximum strength at the joints. The tubes that are used in the production comply with either EN39, EN10219 or as required by the client. The Ladder Beams are Hot Dip Galvanized or Painted after fabrication.

GALVANIZED LADDER BEAMS

EN39 3.20mm				
Length	Other Dimensions	Standard	Weight	Product Code
6 meters	48.30 x 3.20mm	EN39	64.05 kgs	LDB3-39-60-G
5 meters	48.30 x 3.20mm	EN39	53.37 kgs	LDB3-39-50-G
4 meters	48.30 x 3.20mm	EN39	42.70 kgs	LDB3-39-40-G
EN39 4.00mm				
Length	Other Dimensions	Standard	Weight	Product Code
6 meters	48.30 x 4.00mm	EN39	79.86 kgs	LDB4-39-60-G
5 meters	48.30 x 4.00mm	EN39	66.55 kgs	LDB4-39-50-G
4 meters	48.30 x 4.00mm	EN39	53.24 kgs	LDB4-39-40-G
EN10219				
Length	Other Dimensions	Standard	Weight	Product Code
6 meters	48.30 x 3.20mm	EN10219	64.05 kgs	LDB3-19-60-G
5 meters	48.30 x 3.20mm	EN10219	53.37 kgs	LDB3-19-50-G
4 meters	48.30 x 3.20mm	EN10219	42.70 kgs	LDB3-19-40-G

Production Process – Ladder Beams

UNIVERSAL JACKS

Universal jacks have an adjustment of up to 0.5m and are used to accommodate variations in ground levels and to level the structure. They are used in conjunction with base/head plates and forkheads.



21

BASE PLATES

Used in conjunction with the Universal Jacks. The spigot are drilled to allow for the insertion of a securing bolts if required. Base Plates are available as painted or galvanized.



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SCREW JACKS

Combined jack and base plate.





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ALUMINIUM SCAFFOLDING

Duscaff offers a wide range of Aluminium Mobile Towers, Ladders and aluminium access solutions.

The Aluminium Towers conform to BS EN 1004 & Ladders conform to BS EN 131; certified by TUV-SUD Middle East.

The grades of aluminium used in the manufacturing of scaffolding and ladders are 6061 T6 & 6082 T6.

Duscaff manufactured Aluminium Scaffolding products are used globally for industrial, commercial and personal project, indoors and outdoors.

ALUMINIUM SCAFFOLDING

ALUMINIUM LADDERS				
ALUMINIUM M/D TWO WAY LADDERS- 110 kgs LOAD CAPACITY				
Steps	Extended Height	Weight	Standard	Product Code
4	1.0 meter	2.7 kgs	BS EN 131	AMTWL-4
5	1.2 meters	3.3 kgs	BS EN 131	AMTWL-5
6	1.5 meters	4.0 kgs	BS EN 131	AMTWL-6
7	1.7 meters	4.8 kgs	BS EN 131	AMTWL-7
8	2.0 meters	5.4 kgs	BS EN 131	AMTWL-8
9	2.2 meters	6.3 kgs	BS EN 131	AMTWL-9
10	2.5 meters	7.1 kgs	BS EN 131	AMTWL-10
12	3.0 meters	8.9 kgs	BS EN 131	AMTWL-11
14	3.5 meters	11.0 kgs	BS EN 131	AMTWL-12
16	4.0 meters	13.0 kgs	BS EN 131	AMTWL-13

ALUMINIUM DUAL PURPOSE/EXTENTION H/D LADDER- 130 kgs LOAD CAPACITY				
Steps	Extended Height	Weight	Standard	Product Code
4	1.2 meters	4.05 kgs	BS EN 131	ADPL-4
5	1.5 meters	5.7 kgs	BS EN 131	ADPL-5
6	1.8 meters	6.7 kgs	BS EN 131	ADPL-6
7	2.1 meters	8.1 kgs	BS EN 131	ADPL-7
8	2.4 meters	9.3 kgs	BS EN 131	ADPL-8
9	2.7 meters	10.7 kgs	BS EN 131	ADPL-9
10	3.0 meters	12.2 kgs	BS EN 131	ADPL-10
12	3.6 meters	15.5 kgs	BS EN 131	ADPL-12



M/D Two Way Ladders



Double Section Ladder



Triple Section Ladder

ALUMINIUM LADDERS				
ALUMINIUM DOUBLE SECTION LADDER- 150 kgs LOAD CAPACITY				
Steps	Extended Height	Weight	Standard	Product Code
10	3.0 meters	8.0 Kgs	BS EN 131	ADSL-10
12	3.6 meters	9.1 Kgs	BS EN 131	ADSL-12
14	4.2 meters	10.3 Kgs	BS EN 131	ADSL-14
16	4.8 meters	11.4 Kgs	BS EN 131	ADSL-16
18	5.4 meters	12.6 Kgs	BS EN 131	ADSL-18
20	6.0 meters	13.7 Kgs	BS EN 131	ADSL-20
22	6.6 meters	14.9 Kgs	BS EN 131	ADSL-22
24	7.2 meters	16.0 Kgs	BS EN 131	ADSL-24
26	7.8 meters	17.1 Kgs	BS EN 131	ADSL-26
28	8.4 meters	18.2 Kgs	BS EN 131	ADSL-28
30	9.0 meters	19.3 Kgs	BS EN 131	ADSL-30
32	9.6 meters	20.5 Kgs	BS EN 131	ADSL-32
34	10.2 meters	21.6 Kgs	BS EN 131	ADSL-34
36	10.8 meters	22.8 Kgs	BS EN 131	ADSL-36
38	11.4 meters	23.8 Kgs	BS EN 131	ADSL-38

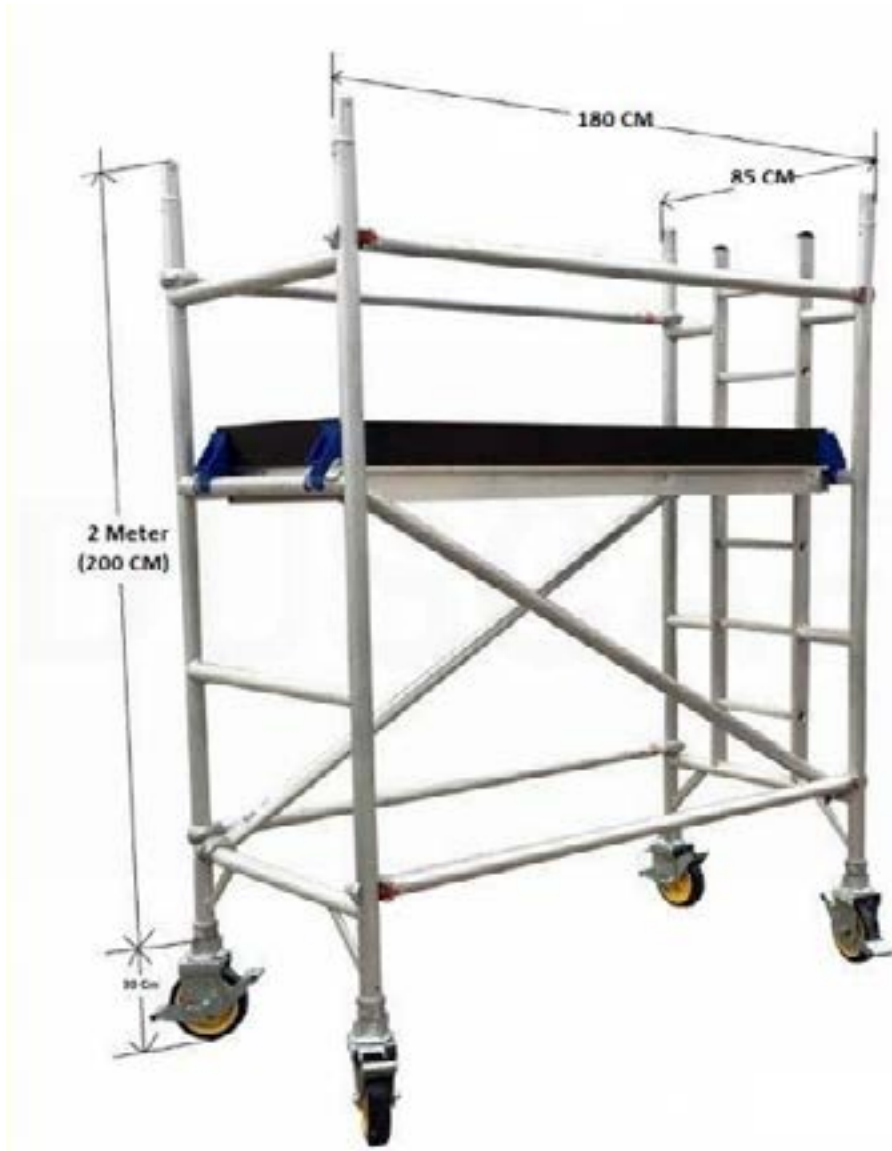
ALUMINIUM LADDERS				
ALUMINIUM TRIPLE SECTION LADDER- 150 kgs LOAD CAPACITY				
Steps	Extended Height	Weight	Standard	Product Code
15	4.2 meters	12.5 kgs	BS EN 131	ATSL-15
18	5.1 meters	14.1 kgs	BS EN 131	ATSL-18
21	6.0 meters	16.0 kgs	BS EN 131	ATSL-21
24	6.9 meters	17.7 kgs	BS EN 131	ATSL-24
27	7.8 meters	20.6 kgs	BS EN 131	ATSL-27
30	8.7 meters	21.2 kgs	BS EN 131	ATSL-30
33	9.6 meters	23.0 kgs	BS EN 131	ATSL-33
36	10.5 meters	24.6 kgs	BS EN 131	ATSL-36
39	11.4 meters	26.3 kgs	BS EN 131	ATSL-39
42	12.3 meters	28.1 kgs	BS EN 131	ATSL-42
45	13.2 meters	29.7 kgs	BS EN 131	ATSL-45
48	14.1 meters	31.4 kgs	BS EN 131	ATSL-48
51	15.0 meters	33.2 kgs	BS EN 131	ATSL-51
54	15.9 meters	34.9 kgs	BS EN 131	ATSL-54
57	16.8 meters	36.5 kgs	BS EN 131	ATSL-57

ALUMINIUM SCAFFOLDING

ALUMINIUM MOBILE SCAFFOLDING TOWERS				
SINGLE WIDTH WITH COMPLETE SET OF STANDARD ACCESSORIES				
Tower Height	Width	Length	Standard	Product Code
2.2 meters to 9.3 meters	0.85 meters	1.8 meters	BS EN 1004	ASWT

DOUBLE WIDTH WITH COMPLETE SET OF STANDARD ACCESSORIES				
Tower Height	Width	Length	Standard	Product Code
2.2 meters to 15.3 meters	1.45 meters	2.5 meters	BS EN 1004	ADWT

FOLDING MOBILE TOWER WITH COMPLETE SET OF STANDARD ACCESSORIES				
Tower Height	Width	Length	Standard	Product Code
3.2 meters	0.68 meters	1.8 meters	BS EN 1004	AFMS



Single Width Mobile Tower



Double Width Mobile Tower

ALUMINIUM LADDERS				
ALUMINUM STRAIGHT LADDERS- 150 kgs LOAD CAPACITY				
Steps	Height	Weight	Standard	Product Code
21	6 meters	12.0 kgs	BS EN 131	ASL-6
18	5 meters	10.0 kgs	BS EN 131	ASL-5
14	4 meters	8.0 kgs	BS EN 131	ASL-4
10	3 meters	6.0 kgs	BS EN 131	ASL-3
7	2 meters	4.5 kgs	BS EN 131	ASL-2

ALUMINIUM H/D TWO WAY LADDERS- 150 kgs LOAD CAPACITY				
Steps	Height	Weight	Standard	Product Code
4	1.2 meters	5.6 kgs	BS EN 131	AHTWL-4
5	1.5 meters	6.6 kgs	BS EN 131	AHTWL-5
6	1.8 meters	8.4 kgs	BS EN 131	AHTWL-6
7	2.1 meters	9.9 kgs	BS EN 131	AHTWL-7
8	2.4 meters	11.5 kgs	BS EN 131	AHTWL-8
10	3.0 meters	14.5 kgs	BS EN 131	AHTWL-10
12	3.6 meters	16.9 kgs	BS EN 131	AHTWL-12
14	4.2 meters	20.2 kgs	BS EN 131	AHTWL-14
16	4.8 meters	23.6 kgs	BS EN 131	AHTWL-16
17	5.1 meters	27.1 kgs	BS EN 131	AHTWL-17



Straight Ladder

ALUMINIUM SCAFFOLDING

ALUMINIUM LADDERS				
ALUMINUM MULTI PURPOSE LADDERS- 150 kgs LOAD CAPACITY				
Steps	Height	Weight	Standard	Product Code
8	2.7 meters	11.5 kgs	BS EN 131	AMPL-1
12	3.7 meters	13.0 kgs	BS EN 131	AMPL-2
16	4.7 meters	14.5 kgs	BS EN 131	AMPL-3
20	5.8 meters	16.2 kgs	BS EN 131	AMPL-4
24	7.0 meters	17.7 kgs	BS EN 131	AMPL-5
28	8.1 meters	20.2 kgs	BS EN 131	AMPL-6
32	9.2 meters	22.2 kgs	BS EN 131	AMPL-7

ALUMINIUM M/D STEP PLATFORM LADDERS- 100 kgs LOAD CAPACITY				
Steps	Height	Weight	Standard	Product Code
3 + 1 Platform	1.44 meters	3.4 kgs	BS EN 131	AMPSL-1
4 + 1 Platform	1.64 meters	3.9 kgs	BS EN 131	AMPSL-2
5 + 1 Platform	1.84 meters	4.45 kgs	BS EN 131	AMPSL-3
6 + 1 Platform	2.04 meters	5.05 kgs	BS EN 131	AMPSL-4
7 + 1 Platform	2.24 meters	5.7 kgs	BS EN 131	AMPSL-5
8 + 1 Platform	2.44 meters	6.4 kgs	BS EN 131	AMPSL-6

ALUMINIUM ROLLING WAREHOUSE LADDERS- 150 kgs LOAD CAPACITY				
Steps	Height	Weight	Standard	Product Code
3 + 1 Platform	2.0 meters	16.4 kgs	BS EN 131	ARWL-4
5 + 1 Platform	2.5 meters	19.1 kgs	BS EN 131	ARWL-5
7 + 1 Platform	3.0 meters	22 kgs	BS EN 131	ARWL-6
9 + 1 Platform	3.5 meters	25 kgs	BS EN 131	ARWL-7
11 + 1 Platform	4.0 meters	28.6 kgs	BS EN 131	ARWL-8

ALUMINIUM PODIUM SCAFFOLDING					
STEPS: 5 STEPS + 1 PLATFORM					
Tower Height	Width	Depth	Load Capacity	Standard	Product Code
3 meters	0.80 meters	1.50 meters	250 kgs	BS EN 1004	APS-6
STEPS: 3 STEPS + 1 PLATFORM					
Tower Height	Width	Depth	Load Capacity	Standard	Product Code
2.5 meters	0.80 meters	1.00 meter	250 kgs	BS EN 1004	APS-4
STEPS: 2 STEPS + 1 PLATFORM					
Tower Height	Width	Depth	Load Capacity	Standard	Product Code
2.0 meters	0.80 meters	1.00 meter	250 kgs	BS EN 1004	APS-3



Multi Purpose Ladder

Double Section Podium Scaffolding

Triple Section Podium Scaffolding

FIBREGLASS LADDERS

Duscaff Fibreglass Industrial Ladders are ideal for working in the most demanding environment. The heavy-duty ladders are non-conductive, non-sparking, non-corrosive and non-oxidizing.

Industrial fibreglass ladders from Duscaff conform to BS EN 131 standard rating and take a maximum loading of 150kg.

NON-SPARKING

The ladders are manufactured using non-conductive fibreglass resin, making them ideal for those areas with a potential spark risk from electrical conduction.



Fibreglass Straight Ladders

FIBREGLASS LADDERS			
FIBREGLASS STRAIGHT LADDERS			
Steps	Height	Standard	Product Code
7	2 meters	BS EN 131	FSL-7
10	3 meters	BS EN 131	FSL-10
13	4 meters	BS EN 131	FSL-13
17	5 meters	BS EN 131	FSL-17
21	6 meters	BS EN 131	FSL-21

FIBREGLASS DOUBLE SIDED LADDERS			
Steps	Height	Standard	Product Code
4	1.2 meters	BS EN 131	FDSL-4
5	1.5 meters	BS EN 131	FDSL-5
6	1.8 meters	BS EN 131	FDSL-6
7	2.1 meters	BS EN 131	FDSL-7
8	2.4 meters	BS EN 131	FDSL-8
10	3.0 meters	BS EN 131	FDSL-10
12	3.6 meters	BS EN 131	FDSL-12
14	4.2 meters	BS EN 131	FDSL-14
16	4.8 meters	BS EN 131	FDSL-16

FIBREGLASS SINGLE SIDED LADDERS (A-TYPE) - 130 kgs LOAD CAPACITY			
Steps	Height	Standard	Product Code
4	1.2 meters	BS EN 131	FSSL-4
5	1.5 meters	BS EN 131	FSSL-5
6	1.8 meters	BS EN 131	FSSL-6
7	2.1 meters	BS EN 131	FSSL-7
8	2.4 meters	BS EN 131	FSSL-8
10	3.0 meters	BS EN 131	FSSL-10
12	3.6 meters	BS EN 131	FSSL-12

FIBREGLASS LADDERS

FIBREGLASS LADDERS				
FIBREGLASS H/D PLATFORM LADDERS- 130 kgs LOAD CAPACITY				
Steps	Platform Height	Length	Standard	Product Code
3 + 1 Platform	1.1 meters	2.0 meters	BS EN 131	FGPL-1
4 + 1 Platform	1.4 meters	2.3 meters	BS EN 131	FGPL-2
5 + 1 Platform	1.7 meters	2.6 meters	BS EN 131	FGPL-3
6 + 1 Platform	2.0 meters	2.9 meters	BS EN 131	FGPL-4
7 + 1 Platform	2.3 meters	3.2 meters	BS EN 131	FGPL-5
9 + 1 Platform	2.9 meters	3.8 meters	BS EN 131	FGPL-6



Fibreglass A-Type Ladders



Fibreglass Double Section Ladders

FIBREGLASS DOUBLE SECTION LADDERS			
Steps	Extended Height	Standard	Product Code
14	3.4 meters	BS EN 131	FGDSL-14
20	5.4 meters	BS EN 131	FGDSL-20
26	7.4 meters	BS EN 131	FGDSL-26
34	9.4 meters	BS EN 131	FGDSL-34
42	11.4 meters	BS EN 131	FGDSL-42



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