

SCAFFOLDING PIPE

IIL Safescaf tubes are easy to assemble and suitable for all types of scaffolding projects. A premium quality steel tube that is durable, light weight and high strength, IIL Safescaf is manufactured in accordance with the highest international standards (BS EN 39:2001)

These scaffolding tubes have high tensile strength and are widely demanded for various scaffolding applications.

The lengths can be provided in Cut to length also as per customer demand. The full length pipe can be made upto 7.3152 meters. The scaffolding pipes can be galvanized, as per customer requirement according to BSEN 10240 and are available in 48.3mm diameter in Type 2, 3 & 4.

Product Features:

- Best quality at affordable prices
- · Durability and high tensile strength
- Availability of cut-to-length sizes as per requirement
- Can be embossed & printed length-wise as per requirement
- Corrosion/rust resistant galvanized Safescaf available

Benefits of Safescaf:

- Long-term cost savings
- Greater load carrying capability
- Fewer couplers, standards, ledgers & transoms required

Product Testing Features:

Thoroughly tested weld (Bending, Flattening & Drift Expansion)

Guaranteed Compliance To International Standards:

- Straightness
- Thickness/Weight/Length
- Corrosion resistance (Galvanized Safescaf)
- Mass of zinc coating (Galvanized Safescaf)
- Conformity to BS EN 39:2001

Salient Features:

- Environmentally friendly
- Guaranteed tube count per bundle
- Over 50 years of manufacturing experience and exporting to 60 countries
- Certification: ISO 9001, 14001, ISO 45001 and CE



Promising Reliability, For Now and Tomorrow

Scaffolding Tubes Type 2

Conformity to BSEN 39								
Nominal Dia		Outer Dia		Wall Thickness	Standard Black	Standard Black	Pipe per Bundle	
		Maximum	Minimum	wan inickness	Pipe Weight	Pipe Weight	Pipe per bullule	
(mm)	(Inch)	(mm)	(mm)	(mm)	(Kg/m)	(M/Ton)	(Number)	
48.3	1 1/2"	48.8	47.8	2.9	3.24	309	61	

Scaffolding Tubes Type 3

Conformity to BSEN 39								
Nominal Dia		Outer Dia		Wall Thickness	Standard Black	Standard Black	Pipe per Bundle	
		Maximum	Minimum	Wall HillCkiless	Pipe Weight	Pipe Weight	ripe per bunule	
(mm)	(Inch)	(mm)	(mm)	(mm)	(Kg/m)	(M/Ton)	(Number)	
48.3	1 1/2"	48.8	47.8	3.2	3.56	281	61	

Scaffolding Tubes Type 4

Conformity to BSEN 39								
Nominal Dia		Outer Dia		Wall Thickness	Standard Black	Standard Black	Pipe per Bundle	
		Maximum	Minimum	Wall HillCkiless	Pipe Weight	Pipe Weight	ripe per bullule	
(mm)	(Inch)	(mm)	(mm)	(mm)	(Kg/m)	(M/Ton)	(Number)	
48.3	1 1/2"	48.8	47.8	4.0	4.37	229	61	















ISO 9001, ISO 14001, ISO 45001, API 5L, PSQCA, UL & CE Mark Certitied Company