



# IIL SAFESCAF

## (SCAFFOLDING TUBES)

The Best Scaffolding  
 **Safescaf**  
Safety First

Manufactured in accordance with ASTM A53 standard, IIL MS Sch-40 pipe is available in Grade A and Grade B and is ideal for specialized water transmission (high pressure, chemical liquids, extreme temperatures etc.)

### Industrial Applications:

- Firefighting (Conformance as per NFPA 13)
- Water distribution lines
- High pressure lines (Pumping Station)
- Steam lines (Boiler Pipes)
- Hot/Chill Water lines (Cooling Tower/ Heat Exchange Pipes)
- Chemical liquid lines

### Major Industries:

IIL MS Sch-40 is particularly suitable for the following industries:

- Sugar
- Textile
- Pharma
- Power
- Food

### Guaranteed Compliance To International Standards:

- Threads as per ASTM A53 Sch 40 & Sch 10
- Thickness/Weight/Length/ Straightness
- Corrosion free (Hot dipped Galvanized Pipe)
- Mass of zinc coating (Hot dipped Galvanized Pipe)



Promising Reliability, for Now and Tomorrow

### Product Testing Features:

- Leak free (NDT Tested)
- Hydro-Static tested
- Thoroughly tested weld (Bending, Flattening & Drift Expansion)

### Salient Features:

- Environmentally friendly, state-of-the-art manufacturing facility
- Guaranteed tube count per bundle
- IIL has over 50 years of manufacturing experience and exports to 47 different countries
- State-of-the-art manufacturing facility
- Certifications: ISO Standards 9001, 14001, OHSAS 18001 and CE

### Scaffolding Tubes Type 3

Confirmity to BS EN 39:2001							
Nominal Dia		OUTER DIA		Wall Thickness	Standard Black Pipe Weight	Standard Black Pipe Weight	Pipe Per Bundle
		Maximum	Minimum				
(mm)	(Inch)	(mm)	(mm)	(mm)	(Kg/m)	(Mtr/Ton)	(Number)
48.3	1 1/2"	48.8	47.8	3.2	3.56	281	61

### Scaffolding Tubes Type 4

Confirmity to BS EN 39:2001							
Nominal Dia		OUTER DIA		Wall Thickness	Standard Black Pipe Weight	Standard Black Pipe Weight	Pipe Per Bundle
		Maximum	Minimum				
(mm)	(Inch)	(mm)	(mm)	(mm)	(Kg/m)	(Mtr/Ton)	(Number)
48.3	1 1/2"	48.8	47.8	4.0	4.37	229	61

• IIL scaffolding tubes are available in three lengths 6.1, 6.0 and 6.4 meters.



License No. 92001



License No. 152/0014



License No. 152/0014



ISO 9001, ISO 14001 & OHSAS 18001  
Certified Company

