



## N.B.S Tube & Couplers Scaffolding System

Items No	Commodities and Description	Weight [kg/item]
<b>Technical Specification &amp; Photos:</b>		
1.0	<p><b>Scaffolding Tube 6.5 m</b>                      Material: S235GT                      Nominal Bore Diameter (Φ): 48.3mm                      Nominal Tube Thickness: 3.2 mm,                      Offered Length: 6.0 meters                      Conform to: BS 5973 &amp; EN39 &amp; AS /NZS 1163                      Surface Finish: Galvanized</p>	23.13
2.0	<p><b>Scaffolding Tube 1.0 m</b>                      Material: S235GT                      Nominal Bore Diameter (Φ): 48.3mm                      Nominal Tube Thickness: 3.2 mm,                      Offered Length: 1.0 meters                      Conform to: BS 5973 &amp; EN39 &amp; AS /NZS 1163                      Surface Finish: Galvanized</p>	3.56
3.0	<p><b>Scaffolding Tube 2.5 m</b>                      Material: S235GT                      Nominal Bore Diameter (Φ): 48.3mm                      Nominal Tube Thickness: 3.2 mm,                      Offered Length: 2.5 meters                      Conform to: BS 5973 &amp; EN39 &amp; AS /NZS 1163                      Surface Finish: Galvanized</p>	8.90
4.0	<p><b>Scaffolding Tube 3 m</b>                      Material: S235GT                      Nominal Bore Diameter (Φ): 48.3mm                      Nominal Tube Thickness: 3.2 mm,                      Offered Length: 4.0 meters                      Conform to: BS 5973 &amp; EN39&amp; AS /NZS 1163                      Surface Finish: Galvanized</p>	10.68
5.0	<p><b>Scaffolding Tube 3.5m</b>                      Material: S235GT                      Nominal Bore Diameter (Φ): 48.3mm                      Nominal Tube Thickness: 3.2 mm,                      Offered Length: 3.0 meters                      Conform to: BS 5973 &amp; AS /NZS 1163                      Surface Finish: Galvanized</p>	12.46
6.0	<p><b>Scaffolding Tube 1.5 m</b>                      Material: S235GT                      Nominal Bore Diameter (Φ): 48.3mm                      Nominal Tube Thickness: 3.2 mm,                      Offered Length: 1.5 meters                      Conform to: BS 5973&amp; AS /NZS 1163                      Surface Finish: Galvanized</p>	5.34

7.0	<p><b>Scaffolding Tube 4 m</b>  Material: S235GT  Nominal Bore Diameter (Φ): 48.3mm  Nominal Tube Thickness: 3.2 mm,  Offered Length: 4.0 meters  Conform to: BS 5973 &amp; EN39&amp; AS /NZS 1163  Surface Finish: Galvanized</p>		14.24
8.0	<p><b>Scaffold Ladder 6.5m</b>  Length : 6m Width : 350mm Solf PVC  Feet Non-Slip Square Rungs  Conform to: EN 131  Material:6063 T6  Anti-Oxidation Treatment</p>		10.00
11.0	<p><b>Dropped Forged Double Coupler</b>  Coupler used for connecting two tubes crossing at a right angle.  Bolt and nut: 1/2"*21mm  Conform to: EN 74-1:2005 class B/BS1139  Surface Finish: Hot Dipped Galvanized</p>		1.05
12.0	<p><b>Single Coupler (Putlog Coupler):</b>  Used for the connection of putlogs and transoms to ledgers.  Bolt and nut: 1/2"*21mm  Conform to: BS1139  (for EN74-1, no the standard for putlog)  Surface Finish:Hot Dipped Galvanized</p>		0.65
13.0	<p><b>Sleeve Coupler</b>  Coupler used for joining two tubes located co-axially.  Bolt and nut: 1/2"*21mm  Conform to: EN 74-1:2005 class A / BS1139  Surface Finish: Hot Dipped Galvanized</p>		1.00
14.0	<p><b>Dropped Forged Swivel Coupler:</b>  Coupler used for connecting two tubes at any angle.  Bolt and nut: 1/2"*21mm  Conform to: EN 74-1:2005 class A/BS1139  Surface Finish:Hot Dipped Galvanized</p>		1.05
15.0	<p><b>Base Plate</b>  plate: 150mm*150mm*5mm  Tube: 38mm*4.5mm*100mm  Conform to: EN 74-1:2005 / BS1139  Surface Finish: Hot Dipped Galvanized</p>		1.00
16.0	<p><b>Ladder Gates Standard</b>  Material:Q235  Surface:Hot Dipped Galvanized  Conform to: EN12811</p>		1.50
17.0	<p><b>Basket Pallets</b>  Material: Q235  Surface: Hot Dipped Galvanized  Conform to: EN12811</p>		5.40
18.0	<p><b>Steel Pallets</b>  Material: Q235  Surface: Hot Dipped Galvanized  Conform to: EN12811</p>		5.40