



**ARCONMET**

**SCAFFOLDING**

*ARCONMET is an international provider of transpired pre-eminent quality of Scaffold solutions.*

*The group has highly skilled and experience team in scaffoldings.*

*Our scaffolding products are engineered for safety, strength, durability, and flexibility to meet international standards within this industry.*

*All products are manufactured in strict accordance with EN74, En12810-1, BS1139 & BS-2824-2009 standards*

*Ring lock scaffolding material is user free and advanced design which are being widely used in many civil engineering projects around the globe already,*





**British Drop Forged  
Double Coupler**

(EN- 74, En1281-1/  
BS-1139)



**British Drop Forged  
Swivel Coupler**

(EN- 74, En1281-1 /  
BS-1139)



**British Drop Forged  
Girder Coupler**

(EN- 74, En1281-1 /  
BS-1139)



**British Drop Forged  
Sleeve Coupler**

(EN- 74, En1281-1 /  
BS-1139)



**British Drop Forged  
Putlog Coupler**

(EN- 74, En1281-1 /  
BS-1139)



**British Drop Forged  
Board Retaining  
Coupler (BRC)**

(EN-74, En1281-1 /  
BS-1139)



**Adjustable Base  
Plate**

(EN-74, En1281-1  
/BS-5750)



**Standard Base  
Plate**

(EN-74, En1281-1  
/BS-5750)



**Ring lock  
Scaffolding System**

(EN- 74, En1281-1 /  
BS-1139)



**Castor Wheel**



**British Drop Forged  
Inner Joint Pin**

(EN- 74, En1281-1/  
BS-1139)



**Tee Bolt with Hex  
Nut and Washer**

(EN- 74, En1281-1/  
BS-1139)



**Scaffolding Board  
(BS2482-2009)**



**Galvanized Steel Pipe**

**Thickness: 4mm or High Yield 3.25mm**

**Diameter: 48.3mm**

**As per BS-1139 Standard**



**Pre Galvanized  
Tube type Steel Ladder**

Vertical Pipe: 25\*1.5

Inner Pipe: 21.3\*1.5

Hook:12

Width (center to center): 300

Distance between Steps: 300

**Almaty**

3<sup>rd</sup> Floor, 10A, Kazhymukan street, Kazakhstan-055990

**Dubai**

Al Qusais Industrial Area No, 4, Plot Number 165, Property Number S3, Dubai, UAE

[Office@arconmet.com](mailto:Office@arconmet.com) [www.arconmet.com](http://www.arconmet.com)

