

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)



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

British Drop Forged



British Drop Forged Sleeve Coupler (EN- 74, En1281-1 / BS-1139)



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

British Drop Forged



Board Retaining Coupler (BRC) (EN-74, En1281-1 / BS-1139)

British Drop Forged



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 D<mark>ro</mark>p Forged Inner J<mark>oint P</mark>in

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



Tee Bolt with Hex Nut and Washer

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



Scaffolding Board

(BS2482-20<mark>09)</mark>



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

3rd Floor, 10A, Kazhymukan street, Kazakhstan-055990

<u>Dubai</u>

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

M I S G R O U F

Office@arconmet.com www.arconmet.com