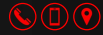
We support our "clients" success by bringing British standard of safety, expertise, and incorporating Philippine manpower skills in their projects.



SCAFFOLDING ROPE ACCESS CONSTRUCTION MANPOWER



CMW ASIA | All Rights Reserved.



Landline: (043) 341 2273

Phone: 0917 501 9918 | 0915 325 385

0132 Tabangao Ambulong, Lobo Road, **Batangas City, Philippines**

Do You Have A

HEIGHT ACCESS PROBLEM?

We Can Help.



OUR HISTORY - OUR VISION - OUR MISSION

Founded in 2016, CMW Asia management has vast experience in the international industrial services industry. CMW Asia has gained immediate footing in the Philippine setting with its reputation as a trustworthy supplier and service provider.

Our Vision is to bring in British standard of safety, expertise, and management and incorporating Philippine manpower skills in its projects.

Our Mission is to improve the profitability of our clients and their industrial assets by efficiency in the overall scaffolding management. We use the highest of quality of materials that meet the specifications and material characteristics of our clients and their working environments, specifically:

- · British and Japanese standard tube and fitting materials
 - Various system type and ring lock scaffolds

SCAFFOLDING TUBE

The scaffolding tube provides the vertical support for the scaffold & strictly conforms to BS EN standards.



Item No	Description	Weight (Kgs)
10.09	0.9M Scaffolding Tube	3.27
10.08	1.2M Scaffolding Tube	4.36
10.07	1.5M Scaffolding Tube	5.45
10.06	1.8M Scaffolding Tube	6.54
10.05	2.5M Scaffolding Tube	9.08
10.04	3.0M Scaffolding Tube	10.90
10.03	4.0M Scaffolding Tube	14.53
10.02	5.0M Scaffolding Tube	17.79
10.01	6.0M Scaffolding Tube	21.35

SCAFFOLDING FITTINGS



SINGLE COUPLER

SPECIFICATION:

Size: 48.3mm Standard: En74 Finishing: Zinc Plated



DOUBLE COUPLER

SPECIFICATION: Size: 48.3mm Standard: BS1139/EN74 Finishing: Zinc Plated / Hot Dipped Galvanized



SWIVLE COUPLER

SPECIFICATION: Size: 48.3mm Standard: BS1139/EN74 Finishing: Zinc Plated / Hot Dipped Galvanized



BEAM CLAMP

SPECIFICATION:
Size: 48.3mm
Standard: Bs1139 / Bs1139
- 2.2 /AS1576.2-91
Finishing: Zinc Plated /
Hot Dipped Galvanized.



BASE PLATE

SPECIFICATION:
Plate Size: 150mm x 150mm
Plate Thickness: 5mm / 6mm
Rod Size: 12mm (Dia) x 100mm (Height)
Standard: BS1139/EN74
Finishing: Hot Dipped Galvanized



BOARD RETAINING COUPLER

SPECIFICATION: Size: 48.3mm Standard: BS1139/EN74 Finishing: Zinc Plated / Hot DippedGalvanized



SLEEVE COUPLER

SPECIFICATION: Size: 48.3mm Standard: BS1139/EN74 Finishing: ZincPlated / Hot DippedGalvanized



JOINTPIN COUPLER

SPECIFICATION: Size: 48.3mm Standard: BS1139/EN74 Finishing: Zinc Plated / Hot Dipped Galvanized

SCAFFOLDING BOARDS



METAL BOARDS

SPECIFICATION:

Height: 38mm & 45mm Width: 210mm & 225mm Length: 1.0m to 4.0m (without hook type) Thickness: 1.2mm/1.5mm/1.8mm/2.0mm Standard: BS1139/EN74 Finishing: Hot Dipped Galvanized



SINGLE COUPLER

SPECIFICATION:

Height: 38mm & 45mm Width: 210mm & 225mm Length: 0.73m to 4m (with hook type) Thickness: 1.2mm/1.5mm/1.8mm/2.0mm Standard: BS1139/EN74 Finishing: Hot Dipped Galvanized

SCAFFOLDING ACCESSORIES



ADJUSTABLE BASE JACK

Adjustable Base Jack is used to distribute the load of scaffolding structure. Inserted at the base of standard placed at forged jack nut.

SPECIFICATION: Height: 600mm – 760mm Plate Size: 150mm x 150mm



ADJUSTABLE BASE JACK

Castor Wheel can be used with 48.3mm outside diameter scaffold tube and with various system scaffolds. Wheels can be firmly secured to the tube to prevent displacement.

SPECIFICATION: Height: 600mm – 760mm Plate Size: 150mm x 150mm Thickness: 5mm/6mm Standard: BS1139/EN74 Finishing: Hot Dipped Galvanized