



Optional Floor Fix Module:  
4 off Floor fix feet/Set  
**UMPFF01**  
**Weight: 4kg**



1 x UMP1003A, 1 x UMP1204A,  
2 x UMPHR0600 & 1 x UMPHR1200

## ***i Information***

**MODULAR SYSTEM  
CREATES AN  
ADAPTABLE SOLUTION  
TO FIT YOUR  
UNIQUE WORKING  
ENVIRONMENT**

No of Treads	Platform Height mm	Platform Size L x W mm	Overall Size L x W x H mm	Weight kg	Model
Platform Step Units					
1	240	800 x 600	800 x 600 x 240	15	UMP1001A
2 (with Handrail)	480	800 x 600	940 x 600 x 1585	30	UMP1002A
3 (with Handrail)	720	800 x 600	1080 x 600 x 1825	37	UMP1003A
4 (with Handrail)	960	800 x 600	1220 x 600 x 2065	45	UMP1004A
5 (with Handrail)	1200	800 x 600	1360 x 600 x 2305	51	UMP1005A



UMP1001A



UMP1002A



UMP1004A

To Suit	Platform Size L x W mm	Overall Size L x W x H mm	Weight kg	Model
1 Tread 240mm Plat. Height	600 x 600	600 x 600 x 240	10	UMP0601A
	1200 x 600	1200 x 600 x 240	24	UMP1201A
2 Tread 480mm Plat. Height	600 x 600	600 x 600 x 1585	14	UMP0602A
	1200 x 600	1200 x 600 x 480	22	UMP1202A
3 Tread 720mm Plat. Height	600 x 600	600 x 600 x 1825	16	UMP0603A
	1200 x 600	1200 x 600 x 720	24	UMP1203A
4 Tread 960mm Plat. Height	600 x 600	600 x 600 x 2065	18	UMP0604A
	1200 x 600	1200 x 600 x 960	31	UMP1204A
5 Tread 1200mm Plat. Height	600 x 600	600 x 600 x 2305	28	UMP0605A
	1200 x 600	1200 x 600 x 1200	45	UMP1205A



UMP0601A



UMP1203A



UMP060A5A

Description	Platform Size L x W mm	Overall Size L x W x H mm	Weight kg	Model
Bridge Units				
600mm Long Bridge Unit	600 x 600	600 x 600 x 330	10	UMP0600A
800mm Long Bridge Unit	800 x 600	800 x 600 x 330	13	UMP0800A
1200mm Long Bridge Unit	1200 x 600	1200 x 600 x 330	22	UMP1200A



UMP0600A



UMP0800A



UMP1200A

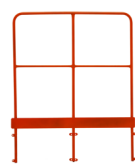
Description	Effective Height mm	Overall Size L x W x H mm	Weight kg	Model
Handrails				
600mm - to suit Platform or Bridge	1100	585 x 35 x 1420	6	UMPHR0600
800mm - to suit Platform or Bridge	1100	785 x 35 x 1420	7	UMPHR0800
1200mm - to suit Platform	1100	1185 x 35 x 1420	10	UMPHR1200
1200mm - to suit Bridge	1100	1185 x 285 x 1420	10	UMBHR1200B



UMPHR0600



UMPHR0800



UMPHR1200



UMPHR1200B

# FORT® UNIVERSAL MODULAR PLATFORM SYSTEM BS EN ISO 14122



manufactured



Safety, Strength  
& Durability



1 x UMP1004A, 1 x UMP0604A,  
1 x UMP0800A, 1 x UMP1005A,  
4 x UMPHR0600 & 2 x UMPHR1200B



1 x UMP1002A, 1 x UMP0602A,  
1 x UMP1003A, 1 x UMP0603A,  
1 x UMP0800A, 1 x UMP1203A,  
1 x UMP1004A, 1 x UMP0604A  
7 x UMPHR0600, 4 x UMPHR1200  
& 2 x UMPHR1200B

## Certified to BS EN ISO 14122

These modular units, constructed from steel angle, can be placed alongside each other to create a large working area  
Due to the modular design they are also ideal for going round corners

Adjustable feet to accommodate uneven flooring

The Universal Modular Platform System comprises a range of basic modules that can be bolted together in various configurations to provide permanent access to machinery/equipment that cannot be reached from ground level  
Platform modules are designed & tested to achieve a load of 500Kg/m U.D.L & a concentrated load of 150kg at any point  
Bridge modules are available to avoid obstructions or areas extending over conveyors  
Optional floor fixings are available for permanent floor fixing (recommended over conveyors & moving obstructions)