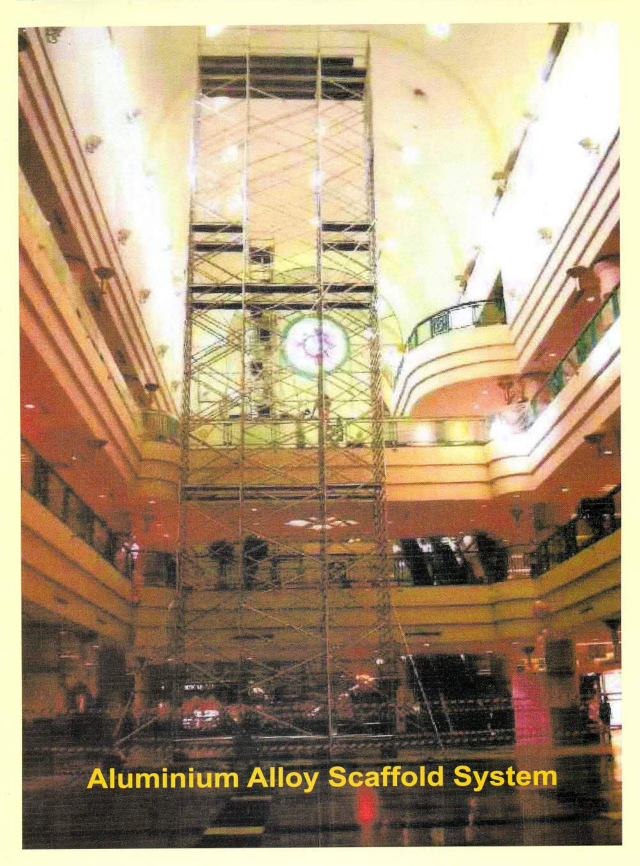
SPAN TOWERS

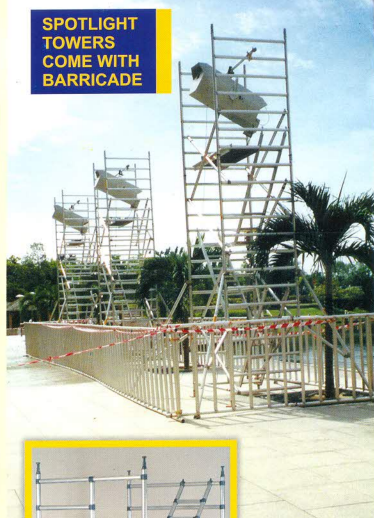


- Designed To Meet The Highest Standard Of Quality and Safety. Easy Accessibility & Flexibility To Tackle Difficult Site Condition.
- Conforming To BS1139 Part 3 1994.
 (Implementation of HD1004)









Spring and Self-Lock Pin used are of Stainless Steel for long lasting usage.

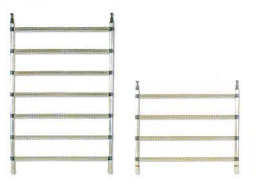
Complete Range Of Standard, Medium and Long Outrigger (Stabilizers).

Come With Rubber Swivelling Base Foot Enable Greater Friction Contact With Ground. Access Frame design to enable front entrance.

Slanted Ladders comewith 80mm deep Serrated Surface Step & Landing Platform.



SCAFFOLD COMPONENTS



Double width Extension

frame width size 1.35m		
Height m	1.00	2.00
Weight kg	6.7	10.9



Single width Extension

Height m	1.00	2.00
Weight kg	5.1	8.3



Width m	0.75	1.35
Weight kg	4.2	5.7



Access frame width size 1.35m

WIGHT SIZE I	.55111
Height m	2.00
Weight kg	10.5





Platform with or without trapdoor

Height m	1.80	2.45	3.00
Weight kg	13.0	19.0	22.0



Ballast Weight (20 kg)



Parallel Coupler Weight kg 0.5





4300

Length m	2.5	3.0	5.0
Weight kg	6.0	7.4	14.1



Swivel Coupler

	4.0
Weight ka	12

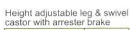


Horizontal	braces
------------	--------

For scaffold Length m	1.80	2.45	3.00
Weight kg	2.0	2.5	3.0



For scaffold Length m	1.80	2.45	3.00
Weight kg	2.3	2.8	3.3



Castor Diameter	200mm
Weight kg	6.0



Side rail - (Bridge link)

For scaffold Length m	1.80	2.45	3.00
Weight kg	5.2	6.3	7.5



Toe Board

Dimension	0.75 X 1.8 or 2.45
	1.35 X 1.8 or 2.45

