



Walk-through Frame With Joints

[A]

1219

914

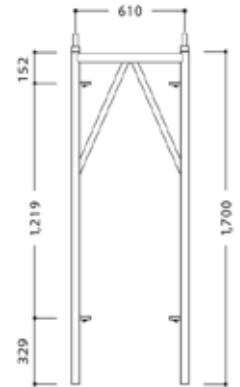
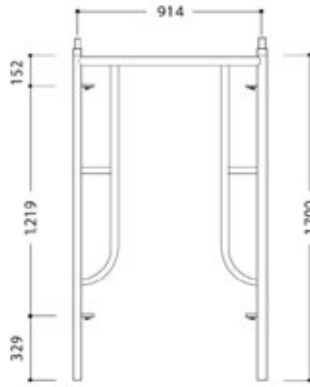
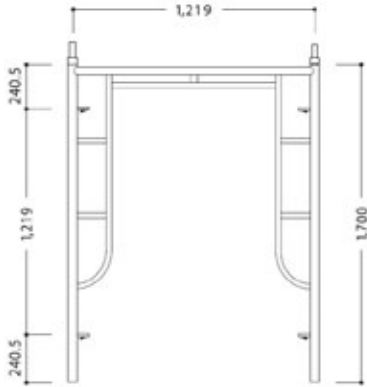
610

P.Code	Weight (kg)
A1217X	18.8

P.Code	Weight (kg)
A917X	16.0

P.Code	Weight (kg)
A617X	11.5

1700



Ladder Frame With Joints

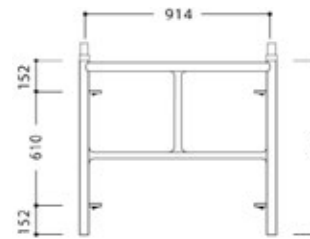
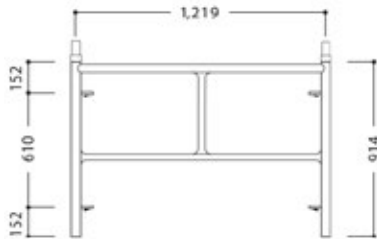
1219

914

P.Code	Weight (kg)
A1209X	12.5

P.Code	Weight (kg)
A909X	9.0

914



Adjusting Frame With Joints

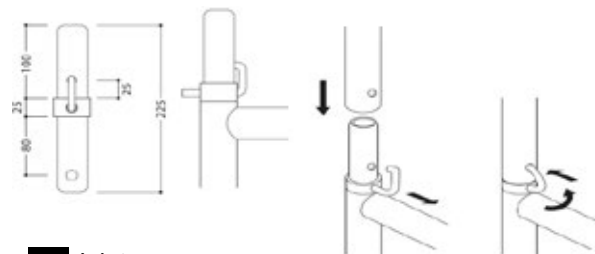
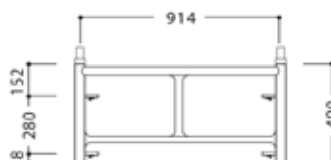
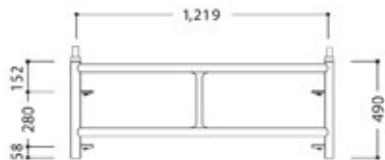
1219

914

P.Code	Weight (kg)
A1205X	9.8

P.Code	Weight (kg)
A905X	6.6

490



Joint



Catwalk With Hooks W = 500 mm

[B]

P. Code		L (mm)	Weight (kg)
TK518	Orange	1,829	15.2
TK515	Green	1,524	12.7
TK512	Yellow	1,219	10.6
TK509	White	914	8.3
TK506	Blue	610	6.4



Catwalk With Hooks W = 240 mm

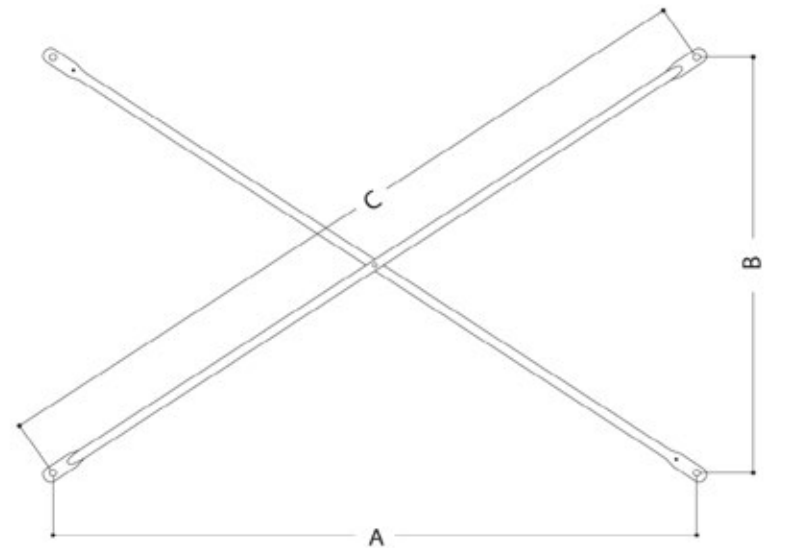
P. Code		L (mm)	Weight (kg)
TK218	Orange	1,829	8.3
TK215	Green	1,524	7.3
TK212	Yellow	1,219	6
TK209	White	914	4.9



Cross Brace

[C]

P. Code	A (mm)	B (mm)	C (mm)	Weight (kg)
X1812	1,829	1,219	2,198	4.8
X1806		610	1,928	3.8
X1802		280	1,850	3.6
X1512	1,524	1,219	1,952	4.1
X1212	1,219	1,219	1,724	3.4
X1209	914	1,219	1,524	3.1
X1206	610	1,219	1,363	2.5



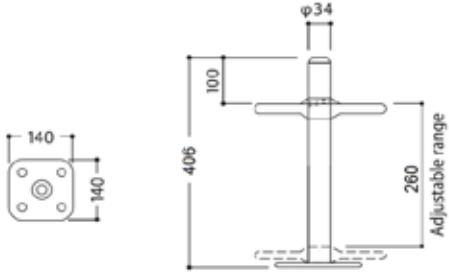
Height of Frame		Length of Span				
		1829	1524	1219	914	610
1700-1524	Walk-through Frame	X1812	X1512	X1212	X1209	X1206
1219				X1209		
914	Ladder Frame	X1806				
490	Adjusting Frame	X1802				

Color Code		
P. Code	Description	Marking List
X1812	Cross Brace 1829 X 1219	Orange
X1806	Cross Brace 1829 X 610	Blue
X1802	Cross Brace 1829 X 280	Black
X1512	Cross Brace 1524 X 1219	Green
X1212	Cross Brace 1219 X 1219	Yellow
X1209	Cross Brace 1219 X 914	White
X1206	Cross Brace 1219 X 610	Blue



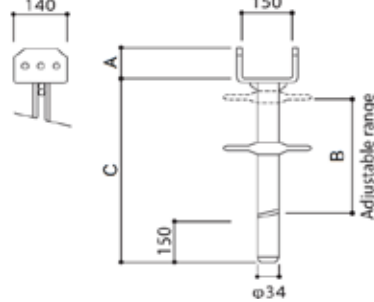
Adjustable Base [D]

P.Code	Weight (kg)
AJ40	3.6



U- Head Jack [E]

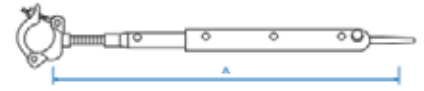
P.Code	Weight (kg)
AJ40H	5.8
AJ60H	7.0



Type	A (mm)	B (mm)	C (mm)
Normal AJ40H	70	180	400
Long AJ60H	70	380	600

Wall Tie [F]

P. Code	A (mm)	Weight (kg)
WA3875	380 - 750	1.6
WA2840	280 - 400	1.4
WA2432	240 - 320	1.0



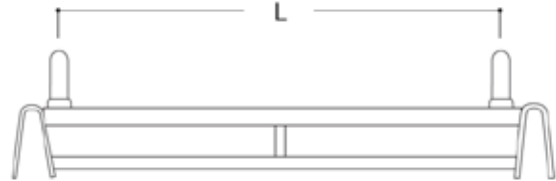
End Stopper (End Rail) [G]

P. Code	A (mm)	Type	Weight (kg)
EBR612	600 - 1.219	Clamp	3.1



Girder bridge [H]

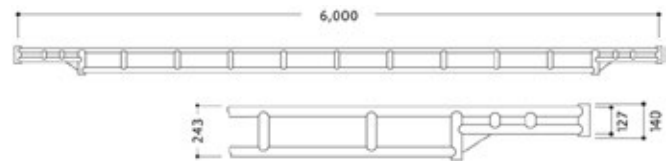
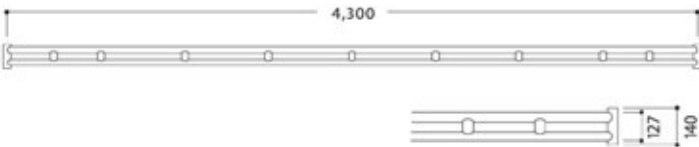
P. Code	L (mm)	Weight (kg)
PB12	1,219	7.0
PB9	914	5.0



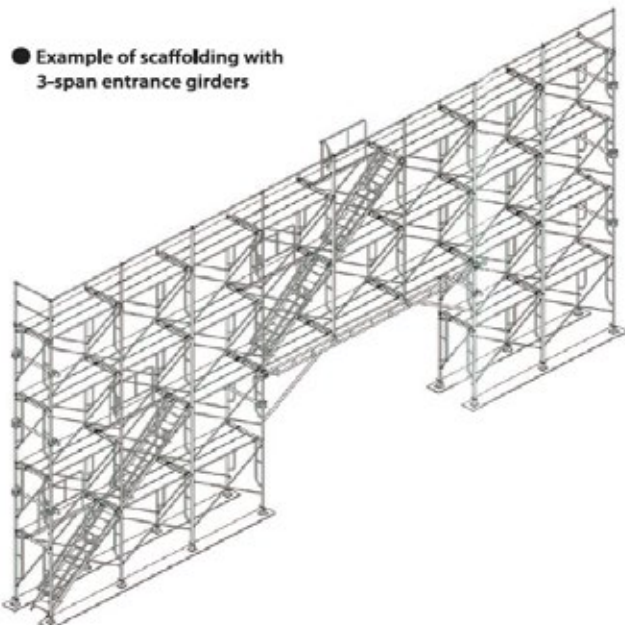
Entrance Girder (Beam) [I]

P. Code	Weight (kg)	For two spans
BM43	22.2	

P. Code	Weight (kg)	For three spans
BM67	35.1	

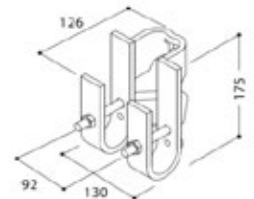


● Example of scaffolding with 3-span entrance girders



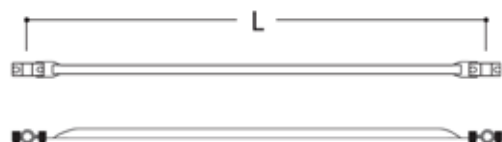
Corner Girder Holder [J]

P. Code	Weight (kg)
ABC1	3.5



Angle Brace [K]

P. Code	L (mm)	Type	Weight (kg)
AS21	2,134	3	6.5
AS15	1,524	2	5.0





Aluminium step (stair)

[L]

The light body improves workability

This easily portable stair helps you quickly assemble or disassemble scaffoldings. Achieves higher work efficiency and shorter work period.



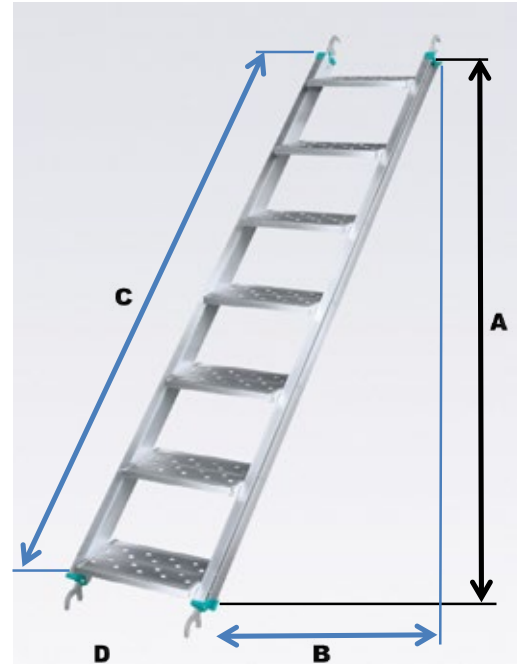
Bottom hook



Top hook



Foot step

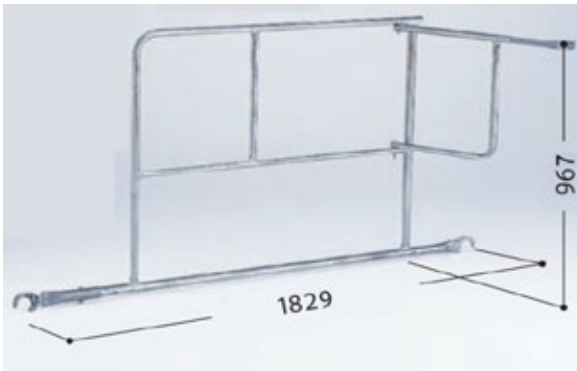


P. Code	A (mm)	B (mm)	C (mm)	D (mm)	Weight (kg)
AK917	1,725	1,829	2,515	450	13.0

Stair Guard

[M]

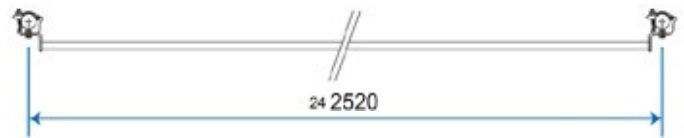
P. Code	Weight (kg)
SG1	11.1



Hand Rail For Stair

[N]

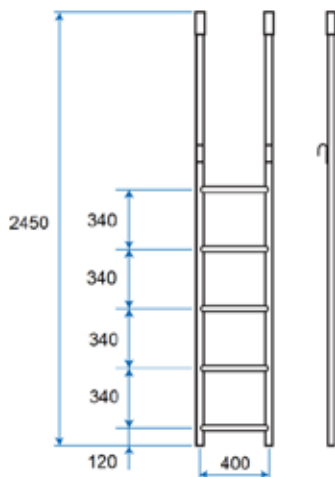
P. Code	Type	Weight (kg)
KBR25	Clamp	4.4



Steel Ladder

[O]

P. Code	Weight (kg)
L2475	13.0



P. Code	Weight (kg)
L1700	9.5

