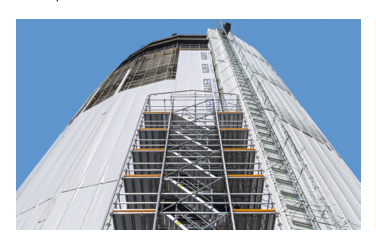
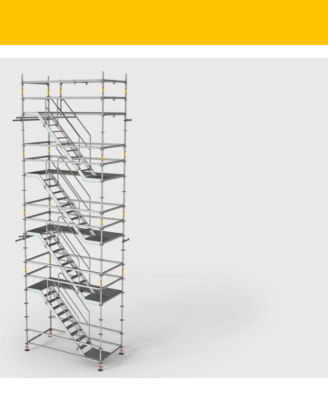


# **PERI UP FLEX STAIRTOWERS**

## Staircase 75 – 2.5m In Line

## Compliance Sheets







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Calculated Leg Load= 5.5 kΝ



Dynamic Wind Pressure: 0.50 kN/m2



T = Tying in position

N = additional tying in for netted scaffold S = additional tying in for sheeted scaffold

Max. Calculated Anchor loads:

#### **Unclad Scaffold\***

Max. Calc. Force All:	1.8	kΝ
Max. Calc. Force A <sup>⊥</sup> :	3.1	kΝ
Max Calc Tube Axial Force:	36	kN

#### Netted Scaffold (<0.6cf⊥)\*

Max. Calc. Force All:	3.1	kΝ
Max. Calc. Force A <sup>⊥</sup> :	5.6	kN
Max. Calc. Tube Axial Force:	6.4	kN

#### **Sheeted Scaffold**

Max. Calc. Force All :	2.6	kΝ
Max. Calc. Force A <sup>⊥</sup> :	4.6	kΝ
Max. Calc. Tube Axial Force:	5.2	kΝ

\*Anchor loads based on tower tied to open structure (90% open). Forces may be reduced to suit structure permeability: 60% open structure = Anchor load x 0.75 30% open structure = Anchor load x 0.50 Closed structure = Anchor load x 0.25

Refer to IFAU for anchoring Diagram

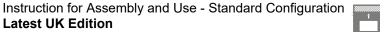


Maximum calculated Stair Tower PERI UP weight (unfactored) = 650 kg



#### Stair tower Dim

Tower Length:	2.5	m
Tower Depth:	1.5	m
Tower Height (deck level):	4.3	m
Lift Heights:	2.0	m



Scaffold placed Max 0.3m from the structure



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PERI UP Flex Stairs 75

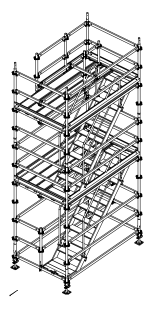
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Company				
Project				
Outstand	PERI UP Flex Staircase 75	System Selected by	Date	Sheet
Subject	2.5m x 1.5 m <i>InLine</i> 4.3m high		June 2022	1

Art No	Article description	Qty	Unit	Weight	∑ Weight
100411	Adj. Base Plate UJB 38-50/30	4	PC	3.39	13.56
100863	Spindle Locking UJS	4	PC	1.02	4.08
111053	Locking Pin Ø 48/57	8	PC	0.06	0.47
100009	Standard UVR 200	4	PC	10.00	40.00
100012	Standard UVR 300	4	PC	14.70	58.80
100014	Base Standard UVB 24	4	PC	2.47	9.88
100000	Top Standard UVH 100	5	PC	4.61	23.05
114595	Ledger UH 50 Plus	2	PC	2.07	4.14
114629	Ledger UH 75 Plus	5	PC	2.73	13.65
114632	Ledger UH 100 Plus	2	РС	4.39	8.78
114641	Ledger UH 150 Plus	19	PC	4.72	89.68
114648	Ledger UH 250 Plus	19	РС	7.36	139.84
123771	Steel Deck UDG 25 x 250	6	PC	14.90	89.40
111117	Staircase UAS 75 x 250/200, Alu	2	PC	28.00	56.00
100742	Stair Guardrail UAG	4	PC	10.00	40.00
100830	Stair Guardrail UAH	1	PC	4.97	4.97
110793	Ledger to Ledger Coupler UHA Half	10	PC	1.09	10.90
109764	UH Spigot	2	РС	1.25	2.50
110792	Ledger to Ledger Coupler UHA Half w. Spigot	2	PC	1.90	3.80
110514	Toeboard Steel UPY 75	1	РС	1.45	1.45
110073	Toeboard Steel UPY 100	1	РС	1.96	1.96
110160	Toeboard Steel UPY 150	4	PC	2.99	11.96
110208	Toeboard Steel UPY 250	3	PC	5.06	15.18
	Total weight		kg		644.06



### PERI UP Flex Stairs 75

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Company				
Project				
Outline	PERI UP Flex Staircase 75	System Selected by	Date	Sheet
Subject	2.5m x 1.5m In Line 4.3m high Kit List		June 2022	2





Calculated Leg Load= 7.0 kΝ



Dynamic Wind Pressure: 0.50 kN/m2



T = Tying in position

N = additional tying in for netted scaffold S = additional tying in for sheeted scaffold

Max. Calculated Anchor loads:

#### **Unclad Scaffold\***

Max. Calc. Force All :	2.6	kΝ
Max. Calc. Force A <sup>⊥</sup> :	4.7	kΝ
Max Calc Tube Axial Force:	5.3	kN

#### Netted Scaffold (<0.6cf⊥)\*

Max. Calc. Force All:	3.1	kN
Max. Calc. Force A <sup>⊥</sup> :	5.6	kΝ
Max Calc Tube Axial Force:	64	kN

#### **Sheeted Scaffold**

Max. Calc. Force All :	2.6	kN
Max. Calc. Force A <sup>⊥</sup> :	4.6	kN
Max. Calc. Tube Axial Force:	5.2	kN

\*Anchor loads based on tower tied to open structure (90% open). Forces may be reduced to suit structure permeability: 60% open structure = Anchor load x 0.75 30% open structure = Anchor load x 0.50 Closed structure = Anchor load x 0.25

Refer to IFAU for anchoring Diagram

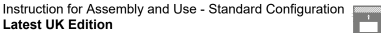


Maximum calculated Stair Tower PERI UP weight (unfactored) = 890 kg



#### Stair tower Dim

Tower Length:	2.5	m
Tower Depth:	1.5	m
Tower Height (deck level):	6.3	m
Lift Heights:	2.0	m



Scaffold placed Max 0.3m from the structure



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PERI UP Flex Stairs 75

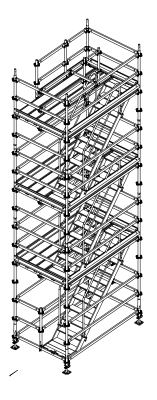
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Company				
Project				
Subject	PERI UP Flex Staircase 75	System Selected by	Date	Sheet
	2.5m x 1.5m <i>InLine</i> 6.3m high		June 2022	3

Art No	Article description	Qty	Unit	Weight	∑ Weight
100411	Adj. Base Plate UJB 38-50/30	4	РС	3.39	13.56
100863	Spindle Locking UJS	4	PC	1.02	4.08
111053	Locking Pin Ø 48/57	12	PC	0.06	0.71
100009	Standard UVR 200	8	PC	10.00	80.00
100012	Standard UVR 300	4	PC	14.70	58.80
100014	Base Standard UVB 24	4	PC	2.47	9.88
100000	Top Standard UVH 100	5	PC	4.61	23.05
114595	Ledger UH 50 Plus	2	PC	2.07	4.14
114629	Ledger UH 75 Plus	5	PC	2.73	13.65
114632	Ledger UH 100 Plus	2	PC	4.39	8.78
114641	Ledger UH 150 Plus	26	PC	4.72	122.72
114648	Ledger UH 250 Plus	26	PC	7.36	191.36
123771	Steel Deck UDG 25 x 250	9	PC	14.90	134.10
111117	Staircase UAS 75 x 250/200, Alu	3	PC	28.00	84.00
100742	Stair Guardrail UAG	6	PC	10.00	60.00
100830	Stair Guardrail UAH	2	PC	4.97	9.94
110793	Ledger to Ledger Coupler UHA Half	12	PC	1.09	13.08
109764	UH Spigot	2	PC	1.25	2.50
110792	Ledger to Ledger Coupler UHA Half w. Spigot	2	PC	1.90	3.80
110514	Toeboard Steel UPY 75	1	PC	1.45	1.45
110073	Toeboard Steel UPY 100	1	PC	1.96	1.96
110160	Toeboard Steel UPY 150	6	PC	2.99	17.94
110208	Toeboard Steel UPY 250	5	PC	5.06	25.30
	Total weight		kg		884.81



### PERI UP Flex Stairs 75

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Company				
Project				
Subject	PERI UP Flex Staircase 75	System Selected by	Date	Sheet
	2.5m x 1.5m <i>In Line</i> 6.3m high Kit List		June 2022	4





Calculated Leg Load= 9.0 kΝ



Dynamic Wind Pressure: 0.50 kN/m2



T = Tying in position

N = additional tying in for netted scaffold S = additional tying in for sheeted scaffold

Max. Calculated Anchor loads:

#### **Unclad Scaffold\***

Max. Calc. Force All:	1.8	kΝ
Max. Calc. Force A <sup>⊥</sup> :	3.1	kΝ
Max Calc Tube Axial Force:	3.6	kN

#### Netted Scaffold (<0.6cf⊥)\*

Max. Calc. Force All:	3.1	kN
Max. Calc. Force A <sup>⊥</sup> :	5.6	kN
May Calc Tube Avial Force	64	kN

#### **Sheeted Scaffold**

Max. Calc. Force All :	2.6	kΝ
Max. Calc. Force A <sup>⊥</sup> :	4.6	kΝ
Max. Calc. Tube Axial Force:	5.2	kΝ

\*Anchor loads based on tower tied to open structure (90% open). Forces may be reduced to suit structure permeability: 60% open structure = Anchor load x 0.75 30% open structure = Anchor load x 0.50 Closed structure = Anchor load x 0.25

Refer to IFAU for anchoring Diagram

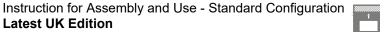


Maximum calculated Stair Tower PERI UP weight (unfactored) = 1140 kg



#### Stair tower Dim

Tower Length:	2.5	m
Tower Depth:	1.5	m
Tower Height (deck level):	8.3	m
Lift Heights:	2.0	m



Scaffold placed Max 0.3m from the structure



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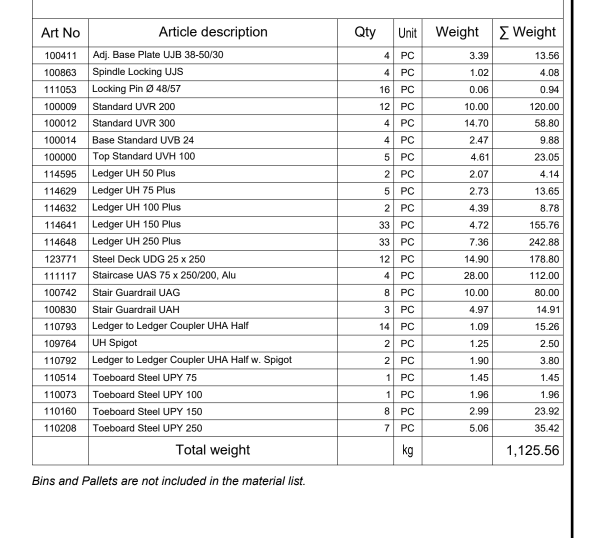
PERI UP Flex Stairs 75

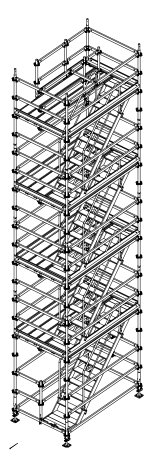
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Company				
Project				
Subject	PERI UP Flex Staircase 75	System Selected by	Date	Sheet
	2.5m x 1.5m <i>InLine</i> 8.3m high		June 2022	5





### PERI UP Flex Stairs 75

Instruction for Assembly and Use - Standard Configuration **Latest UK Edition** 



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Company				
Project				
Subject	PERI UP Flex Staircase 75	System Selected by	Date	Sheet
	2.5m x 1.5m <i>In Line</i> 8.3m high. Kit List		June 2022	6





Calculated Leg Load= 10.5 kN



Dynamic Wind Pressure: 0.50 kN/m2



T = Tying in position

N = additional tying in for netted scaffold S = additional tying in for sheeted scaffold

Max. Calculated Anchor loads:

#### Unclad Scaffold\*

Max. Calc. Force All:	2.6	kΝ
Max. Calc. Force A <sup>⊥</sup> :	4.7	kΝ
Max. Calc. Tube Axial Force:	5.3	kN

#### Netted Scaffold (<0.6cf⊥)\*

Max. Calc. Force All:	3.1	kΝ
Max. Calc. Force A <sup>⊥</sup> :	5.6	kN
Max. Calc. Tube Axial Force:	6.4	kN

#### **Sheeted Scaffold**

Max. Calc. Force All:	2.6	kΝ
Max. Calc. Force A <sup>⊥</sup> :	4.6	kΝ
Max. Calc. Tube Axial Force:	5.2	kΝ

\*Anchor loads based on tower tied to open structure (90% open). Forces may be reduced to suit structure permeability: 60% open structure = Anchor load x 0.75 30% open structure = Anchor load x 0.50 Closed structure = Anchor load x 0.25

Refer to IFAU for anchoring Diagram

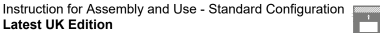


Maximum calculated Stair Tower PERI UP weight (unfactored) = 1370 kg



#### Stair tower Dim

Tower Length:	2.5	m
Tower Depth:	1.5	m
Tower Height (deck level):	10.3	m
Lift Heights:	2.0	m



Scaffold placed Max 0.3m from the structure



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PERI UP Flex Stairs 75

**Latest UK Edition** 

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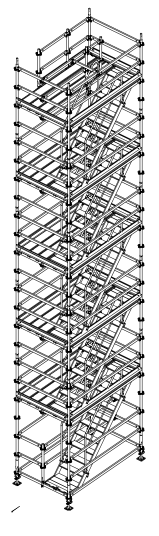
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Company				
Project				
Cubicat	PERI UP Flex Staircase 75	System Selected by	Date	Sheet
Subject	2.5m x 1.5m <i>InLine</i> 10.3m high		June 2022	7



Art No	Article description	Qty	Unit	Weight	∑ Weight
100411	Adj. Base Plate UJB 38-50/30	4	РС	3.39	13.56
100863	Spindle Locking UJS	4	PC	1.02	4.08
111053	Locking Pin Ø 48/57	20	PC	0.06	1.18
100009	Standard UVR 200	16	PC	10.00	160.00
100012	Standard UVR 300	4	PC	14.70	58.80
100014	Base Standard UVB 24	4	PC	2.47	9.88
100000	Top Standard UVH 100	5	PC	4.61	23.05
114595	Ledger UH 50 Plus	2	PC	2.07	4.14
114629	Ledger UH 75 Plus	5	PC	2.73	13.65
114632	Ledger UH 100 Plus	2	PC	4.39	8.78
114641	Ledger UH 150 Plus	40	PC	4.72	188.80
114648	Ledger UH 250 Plus	40	PC	7.36	294.40
123771	Steel Deck UDG 25 x 250	15	PC	14.90	223.50
111117	Staircase UAS 75 x 250/200, Alu	5	PC	28.00	140.00
100742	Stair Guardrail UAG	10	PC	10.00	100.00
133543	Stair Guardrail UAH-2	4	PC	4.51	18.04
110793	Ledger to Ledger Coupler UHA Half	16	PC	1.09	17.44
109764	UH Spigot	2	PC	1.25	2.50
110792	Ledger to Ledger Coupler UHA Half w. Spigot	2	PC	1.90	3.80
110514	Toeboard Steel UPY 75	1	PC	1.45	1.45
110073	Toeboard Steel UPY 100	1	PC	1.96	1.96
110160	Toeboard Steel UPY 150	10	PC	2.99	29.90
110208	Toeboard Steel UPY 250	9	PC	5.06	45.54
	Total weight		kg		1,364.47

### PERI UP Flex Stairs 75

Instruction for Assembly and Use - Standard Configuration **Latest UK Edition** 



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Company				
Project				
Cubicat	PERI UP Flex Staircase 75	System Selected by	Date	Sheet
Subject	2.5m x 1.5m In Line 10.3m high Kit List		June 2022	8





Calculated Leg Load= 12.0 kN



Dynamic Wind Pressure: 0.50 kN/m2



T = Tying in position

N = additional tying in for netted scaffold S = additional tying in for sheeted scaffold

Max. Calculated Anchor loads:

#### Unclad Scaffold\*

Max. Calc. Force All:	3.5	kΝ
Max. Calc. Force A <sup>⊥</sup> :	6.2	kΝ
Max. Calc. Tube Axial Force:	7.1	kN

#### Netted Scaffold (<0.6cf⊥)\*

Max. Calc. Force All:	3.1	kN
Max. Calc. Force A <sup>⊥</sup> :	5.6	kΝ
Max Calc Tube Axial Force:	64	kN

#### **Sheeted Scaffold**

Max. Calc. Force All:	2.6	kΝ
Max. Calc. Force A <sup>⊥</sup> :	4.6	kΝ
Max. Calc. Tube Axial Force:	5.2	kΝ

\*Anchor loads based on tower tied to open structure (90% open). Forces may be reduced to suit structure permeability: 60% open structure = Anchor load x 0.75 30% open structure = Anchor load x 0.50 Closed structure = Anchor load x 0.25

Refer to IFAU for anchoring Diagram

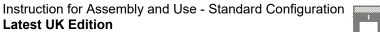


Maximum calculated Stair Tower PERI UP weight (unfactored) = 1610 kg



#### Stair tower Dim

Tower Length:	2.5	m
Tower Depth:	1.5	m
Tower Height (deck level):	12.3	m
Lift Heights:	2.0	m



Scaffold placed Max 0.3m from the structure



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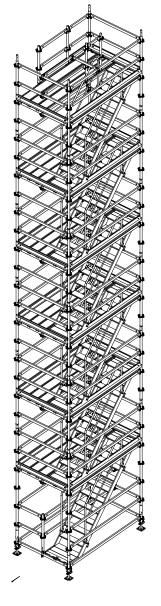
PERI UP Flex Stairs 75

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Company				
Project				
Cubicat	PERI UP Flex Staircase 75	System Selected by	Date	Sheet
Subject	2.5m x 1.5m <i>InLine</i> 3.0m high		June 2022	9



Art No	Article description	Qty	Unit	Weight	∑ Weight
100411	Adj. Base Plate UJB 38-50/30	4	PC	3.39	13.56
100863	Spindle Locking UJS	4	PC	1.02	4.08
111053	Locking Pin Ø 48/57	24	PC	0.06	1.42
100009	Standard UVR 200	20	PC	10.00	200.00
100012	Standard UVR 300	4	PC	14.70	58.80
100014	Base Standard UVB 24	4	PC	2.47	9.88
100000	Top Standard UVH 100	5	PC	4.61	23.05
114595	Ledger UH 50 Plus	2	PC	2.07	4.14
114629	Ledger UH 75 Plus	5	PC	2.73	13.65
114632	Ledger UH 100 Plus	2	PC	4.39	8.78
114641	Ledger UH 150 Plus	47	PC	4.72	221.84
114648	Ledger UH 250 Plus	47	PC	7.36	345.92
123771	Steel Deck UDG 25 x 250	18	PC	14.90	268.20
111117	Staircase UAS 75 x 250/200, Alu	6	PC	28.00	168.00
100742	Stair Guardrail UAG	12	PC	10.00	120.00
133543	Stair Guardrail UAH-2	5	PC	4.51	22.55
110793	Ledger to Ledger Coupler UHA Half	18	PC	1.09	19.62
109764	UH Spigot	2	PC	1.25	2.50
110792	Ledger to Ledger Coupler UHA Half w. Spigot	2	PC	1.90	3.80
110514	Toeboard Steel UPY 75	1	PC	1.45	1.45
110073	Toeboard Steel UPY 100	1	PC	1.96	1.96
110160	Toeboard Steel UPY 150	12	РС	2.99	35.88
110208	Toeboard Steel UPY 250	11	PC	5.06	55.66
	Total weight		kg		1,604.76

### PERI UP Flex Stairs 75

Instruction for Assembly and Use - Standard Configuration **Latest UK Edition** 

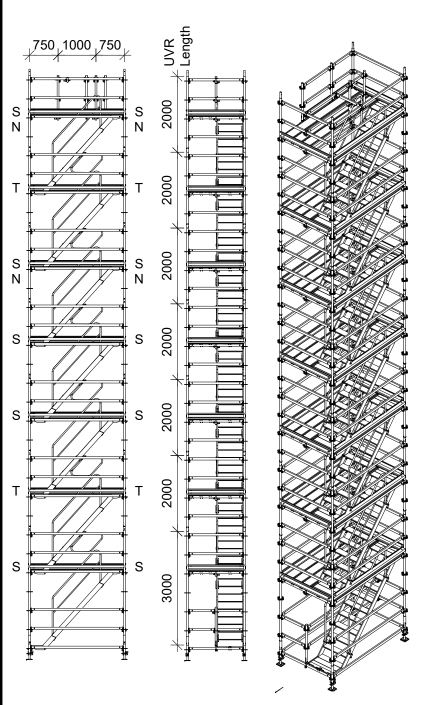


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Company				
Project				
Cubicat	PERI UP Flex Staircase 75	System Selected by	Date	Sheet
Subject	2.5m x 1.5m InLine 12.3m high Kit List		June 2022	10





Instruction for Assembly and Use - Standard Configuration **Latest UK Edition** 



Maximum / Practical No Persons permitted on Stair Tower = 25



Calculated Leg Load= 13.5 kN



Dynamic Wind Pressure: 0.50 kN/m2



T = Tying in position

N = additional tying in for netted scaffold S = additional tying in for sheeted scaffold

Max. Calculated Anchor loads:

#### **Unclad Scaffold\***

Max. Calc. Force All:	3.5	kΝ
Max. Calc. Force A <sup>⊥</sup> :	6.2	kΝ
Max Calc Tube Axial Force:	7.1	kN

#### Netted Scaffold (<0.6cf⊥)\*

Max. Calc. Force All :	3.1	kΝ
Max. Calc. Force A <sup>⊥</sup> :	5.6	kΝ
Max. Calc. Tube Axial Force:	6.4	kN

#### **Sheeted Scaffold**

Max. Calc. Force All:	2.6	kΝ
Max. Calc. Force A <sup>⊥</sup> :	4.6	kΝ
Max. Calc. Tube Axial Force:	5.2	kΝ

\*Anchor loads based on tower tied to open structure (90% open). Forces may be reduced to suit structure permeability: 60% open structure = Anchor load x 0.75 30% open structure = Anchor load x 0.50 Closed structure = Anchor load x 0.25

Refer to IFAU for anchoring Diagram



Maximum calculated Stair Tower PERI UP weight (unfactored) = 1850 kg



#### Stair tower Dim

Tower Length:	2.5	m
Tower Depth:	1.5	m
Tower Height (deck level):	14.3	m
Lift Heights:	2.0	m



Scaffold placed Max 0.3m from the structure

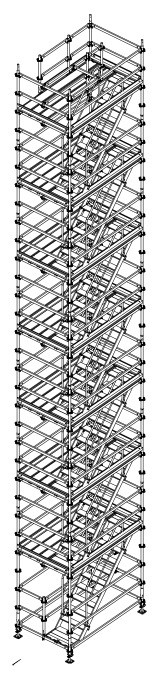


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Company				
Project				
Outstand	PERI UP Flex Staircase 75	System Selected by	Date	Sheet
Subject	2.5m x 1.5m <i>InLine</i> 14.3m high		June 2022	11



Art No	Article description	Qty	Unit	Weight	∑ Weight
100411	Adj. Base Plate UJB 38-50/30	4	PC	3.39	13.56
100863	Spindle Locking UJS	4	PC	1.02	4.08
111053	Locking Pin Ø 48/57	28	PC	0.06	1.65
100009	Standard UVR 200	24	PC	10.00	240.00
100012	Standard UVR 300	4	PC	14.70	58.80
100014	Base Standard UVB 24	4	PC	2.47	9.88
100000	Top Standard UVH 100	5	PC	4.61	23.05
114595	Ledger UH 50 Plus	2	PC	2.07	4.14
114629	Ledger UH 75 Plus	5	PC	2.73	13.65
114632	Ledger UH 100 Plus	2	PC	4.39	8.78
114641	Ledger UH 150 Plus	54	PC	4.72	254.88
114648	Ledger UH 250 Plus	54	PC	7.36	397.44
123771	Steel Deck UDG 25 x 250	21	PC	14.90	312.90
111117	Staircase UAS 75 x 250/200, Alu	7	PC	28.00	196.00
100742	Stair Guardrail UAG	14	PC	10.00	140.00
133543	Stair Guardrail UAH-2	6	PC	4.51	27.06
110793	Ledger to Ledger Coupler UHA Half	20	PC	1.09	21.80
109764	UH Spigot	2	PC	1.25	2.50
110792	Ledger to Ledger Coupler UHA Half w. Spigot	2	PC	1.90	3.80
110514	Toeboard Steel UPY 75	1	PC	1.45	1.45
110073	Toeboard Steel UPY 100	1	PC	1.96	1.96
110160	Toeboard Steel UPY 150	14	PC	2.99	41.86
110208	Toeboard Steel UPY 250	13	PC	5.06	65.78
	Total weight		kg		1,845.05

### PERI UP Flex Stairs 75

Instruction for Assembly and Use - Standard Configuration **Latest UK Edition** 

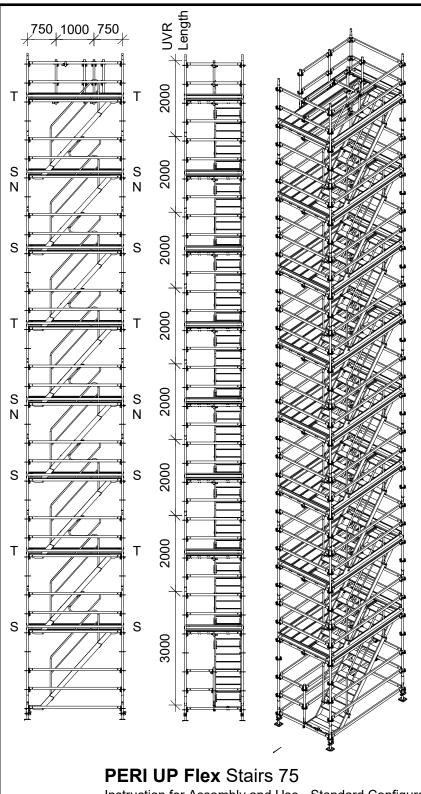


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Company				
Project				
Outlines	PERI UP Flex Staircase 75	System Selected by	Date	Sheet
Subject	2.5m x 1.5m InLine 14.3m high Kit List		June 2022	12



Instruction for Assembly and Use - Standard Configuration **Latest UK Edition** 



Maximum / Practical No Persons permitted on Stair Tower = 28



Calculated Leg Load= 15.5 kN



Dynamic Wind Pressure: 0.50 kN/m2



T = Tying in position

N = additional tying in for netted scaffold S = additional tying in for sheeted scaffold

Max. Calculated Anchor loads:

#### **Unclad Scaffold\***

Max. Calc. Force All :	2.6	kΝ
Max. Calc. Force A <sup>⊥</sup> :	4.7	kΝ
Max Calc Tube Axial Force:	5.3	kN

#### Netted Scaffold (<0.6cf⊥)\*

Max. Calc. Force All:	3.1	kN
Max. Calc. Force A <sup>⊥</sup> :	5.6	kN
Max Calc Tube Axial Force:	64	kN

#### **Sheeted Scaffold**

Max. Calc. Force All :	2.6	kΝ
Max. Calc. Force A <sup>⊥</sup> :	4.6	kΝ
Max. Calc. Tube Axial Force:	5.2	kΝ

\*Anchor loads based on tower tied to open structure (90% open). Forces may be reduced to suit structure permeability: 60% open structure = Anchor load x 0.75 30% open structure = Anchor load x 0.50 Closed structure = Anchor load x 0.25

Refer to IFAU for anchoring Diagram



Maximum calculated Stair Tower PERI UP weight (unfactored) = 2100 kg



#### Stair tower Dim

Tower Length:	2.5	m
Tower Depth:	1.5	m
Tower Height (deck level):	16.3	m
Lift Heights:	2.0	m



Scaffold placed Max 0.3m from the structure

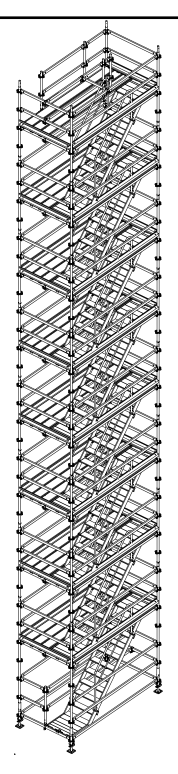


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PERIU	IP STAIR TOWERS COMPLIANCE SHEET			
Company				
Project				
Subject	PERI UP Flex Staircase 75	System Selected by	Date	Sheet
Subject	2.5m x 1.5m <i>InLine</i> 16.3m high		June 2022	13



100863   Spindle Locking UJS   4   PC   1.02   4   111053   Locking Pin Ø 48/57   32   PC   0.06   1   100009   Standard UVR 200   28   PC   10.00   280   28   PC   10.00   280   28   PC   14.70   58   280	Art No	Article description	Qty	Unit	Weight	∑ Weight
111053   Locking Pin Ø 48/57   32   PC   0.06   1     100009   Standard UVR 200   28   PC   10.00   280     100012   Standard UVR 300   4   PC   14.70   58     100014   Base Standard UVB 24   4   PC   2.47   9     100000   Top Standard UVH 100   5   PC   4.61   23     114613   Ledger UH 25 Plus   2   PC   1.42   2     114629   Ledger UH 75 Plus   5   PC   2.73   13     114641   Ledger UH 200 Plus   54   PC   4.72   254     114645   Ledger UH 200 Plus   2   PC   6.04   12     114651   Ledger UH 300 Plus   61   PC   8.68   529     124915   Steel Deck UDG 25 x 300   24   PC   17.70   424     111124   Staircase UAS 75 x 300/200, Alu   8   PC   32.90   263     100742   Stair Guardrail UAH-2   7   PC   4.51   31     110793   Ledger to Ledger Coupler UHA Half	100411	Adj. Base Plate UJB 38-50/30	4	PC	3.39	13.56
100009   Standard UVR 200   28   PC   10.00   280     100012   Standard UVR 300   4   PC   14.70   58     100014   Base Standard UVB 24   4   PC   2.47   9     100000   Top Standard UVH 100   5   PC   4.61   23     114613   Ledger UH 25 Plus   2   PC   1.42   2     114629   Ledger UH 75 Plus   5   PC   2.73   13     114641   Ledger UH 150 Plus   54   PC   4.72   254     114645   Ledger UH 200 Plus   2   PC   6.04   12     114651   Ledger UH 300 Plus   61   PC   8.68   529     124915   Steel Deck UDG 25 x 300   24   PC   17.70   424     111124   Staircase UAS 75 x 300/200, Alu   8   PC   32.90   263     100742   Stair Guardrail UAG   16   PC   10.00   160     133543   Stair Guardrail UAH-2   7   PC   4.51   31     109764   UH Spigot   2	100863	Spindle Locking UJS	4	PC	1.02	4.08
100012   Standard UVR 300   4   PC   14.70   58     100014   Base Standard UVB 24   4   PC   2.47   9     100000   Top Standard UVH 100   5   PC   4.61   23     114613   Ledger UH 25 Plus   2   PC   1.42   2     114629   Ledger UH 75 Plus   5   PC   2.73   13     114641   Ledger UH 150 Plus   54   PC   4.72   254     114645   Ledger UH 200 Plus   2   PC   6.04   12     114651   Ledger UH 300 Plus   61   PC   8.68   529     124915   Steel Deck UDG 25 x 300   24   PC   17.70   424     111124   Staircase UAS 75 x 300/200, Alu   8   PC   32.90   263     100742   Stair Guardrail UAG   16   PC   10.00   160     133543   Stair Guardrail UAH-2   7   PC   4.51   31     110793   Ledger to Ledger Coupler UHA Half   22   PC   1.09   23     110792   Ledger to Ledger Cou	111053	Locking Pin Ø 48/57	32	PC	0.06	1.89
100014   Base Standard UVB 24   4   PC   2.47   9     100000   Top Standard UVH 100   5   PC   4.61   23     114613   Ledger UH 25 Plus   2   PC   1.42   2     114629   Ledger UH 75 Plus   5   PC   2.73   13     114641   Ledger UH 150 Plus   54   PC   4.72   254     114645   Ledger UH 200 Plus   2   PC   6.04   12     114651   Ledger UH 300 Plus   61   PC   8.68   529     124915   Steel Deck UDG 25 x 300   24   PC   17.70   424     111124   Staircase UAS 75 x 300/200, Alu   8   PC   32.90   263     100742   Stair Guardrail UAG   16   PC   10.00   160     133543   Stair Guardrail UAH-2   7   PC   4.51   31     110793   Ledger to Ledger Coupler UHA Half   22   PC   1.09   23     109764   UH Spigot   2   PC   1.25   2     110514   Toeboard Steel UPY 75	100009	Standard UVR 200	28	PC	10.00	280.00
100000     Top Standard UVH 100     5     PC     4.61     23       114613     Ledger UH 25 Plus     2     PC     1.42     2       114629     Ledger UH 75 Plus     5     PC     2.73     13       114641     Ledger UH 150 Plus     54     PC     4.72     254       114645     Ledger UH 200 Plus     2     PC     6.04     12       114651     Ledger UH 300 Plus     61     PC     8.68     529       124915     Steel Deck UDG 25 x 300     24     PC     17.70     424       111124     Staircase UAS 75 x 300/200, Alu     8     PC     32.90     263       100742     Stair Guardrail UAG     16     PC     10.00     160       133543     Stair Guardrail UAH-2     7     PC     4.51     31       109764     UH Spigot     2     PC     1.09     23       110792     Ledger to Ledger Coupler UHA Half w. Spigot     2     PC     1.90     3       110514     Toeboard Steel UPY 75	100012	Standard UVR 300	4	PC	14.70	58.80
114613   Ledger UH 25 Plus   2 PC   1.42   2     114629   Ledger UH 75 Plus   5 PC   2.73   13     114641   Ledger UH 150 Plus   54 PC   4.72   254     114645   Ledger UH 200 Plus   2 PC   6.04   12     114651   Ledger UH 300 Plus   61 PC   8.68   529     124915   Steel Deck UDG 25 x 300   24 PC   17.70   424     111124   Staircase UAS 75 x 300/200, Alu   8 PC   32.90   263     100742   Stair Guardrail UAG   16 PC   10.00   160     133543   Stair Guardrail UAH-2   7 PC   4.51   31     110793   Ledger to Ledger Coupler UHA Half   22 PC   1.09   23     109764   UH Spigot   2 PC   1.25   2     110792   Ledger to Ledger Coupler UHA Half w. Spigot   2 PC   1.90   3     110514   Toeboard Steel UPY 75   1 PC   1.45   1     11060   Toeboard Steel UPY 150   17 PC   2.99   50     110211   Toeboard Steel UPY 300   15 PC   6.09<	100014	Base Standard UVB 24	4	PC	2.47	9.88
114629   Ledger UH 75 Plus   5   PC   2.73   13     114641   Ledger UH 150 Plus   54   PC   4.72   254     114645   Ledger UH 200 Plus   2   PC   6.04   12     114651   Ledger UH 300 Plus   61   PC   8.68   529     124915   Steel Deck UDG 25 x 300   24   PC   17.70   424     111124   Staircase UAS 75 x 300/200, Alu   8   PC   32.90   263     100742   Stair Guardrail UAG   16   PC   10.00   160     133543   Stair Guardrail UAH-2   7   PC   4.51   31     110793   Ledger to Ledger Coupler UHA Half   22   PC   1.09   23     109764   UH Spigot   2   PC   1.25   2     110792   Ledger to Ledger Coupler UHA Half w. Spigot   2   PC   1.90   3     110514   Toeboard Steel UPY 75   1   PC   1.45   1     110160   Toeboard Steel UPY 150   17   PC   2.99   50     110211 <td< td=""><td>100000</td><td>Top Standard UVH 100</td><td>5</td><td>PC</td><td>4.61</td><td>23.05</td></td<>	100000	Top Standard UVH 100	5	PC	4.61	23.05
114641   Ledger UH 150 Plus   54   PC   4.72   254     114645   Ledger UH 200 Plus   2   PC   6.04   12     114651   Ledger UH 300 Plus   61   PC   8.68   529     124915   Steel Deck UDG 25 x 300   24   PC   17.70   424     111124   Staircase UAS 75 x 300/200, Alu   8   PC   32.90   263     100742   Stair Guardrail UAG   16   PC   10.00   160     133543   Stair Guardrail UAH-2   7   PC   4.51   31     110793   Ledger to Ledger Coupler UHA Half   22   PC   1.09   23     109764   UH Spigot   2   PC   1.25   2     110792   Ledger to Ledger Coupler UHA Half w. Spigot   2   PC   1.90   3     110514   Toeboard Steel UPY 75   1   PC   1.45   1     110211   Toeboard Steel UPY 300   15   PC   6.09   91	114613	Ledger UH 25 Plus	2	PC	1.42	2.84
114645   Ledger UH 200 Plus   2 PC   6.04   12     114651   Ledger UH 300 Plus   61 PC   8.68   529     124915   Steel Deck UDG 25 x 300   24 PC   17.70   424     111124   Staircase UAS 75 x 300/200, Alu   8 PC   32.90   263     100742   Stair Guardrail UAG   16 PC   10.00   160     133543   Stair Guardrail UAH-2   7 PC   4.51   31     110793   Ledger to Ledger Coupler UHA Half   22 PC   1.09   23     109764   UH Spigot   2 PC   1.25   2     110792   Ledger to Ledger Coupler UHA Half w. Spigot   2 PC   1.90   3     110514   Toeboard Steel UPY 75   1 PC   1.45   1     110160   Toeboard Steel UPY 150   17 PC   2.99   50     110211   Toeboard Steel UPY 300   15 PC   6.09   91	114629	Ledger UH 75 Plus	5	PC	2.73	13.65
114651   Ledger UH 300 Plus   61   PC   8.68   529     124915   Steel Deck UDG 25 x 300   24   PC   17.70   424     111124   Staircase UAS 75 x 300/200, Alu   8   PC   32.90   263     100742   Stair Guardrail UAG   16   PC   10.00   160     133543   Stair Guardrail UAH-2   7   PC   4.51   31     110793   Ledger to Ledger Coupler UHA Half   22   PC   1.09   23     109764   UH Spigot   2   PC   1.25   2     110792   Ledger to Ledger Coupler UHA Half w. Spigot   2   PC   1.90   3     110514   Toeboard Steel UPY 75   1   PC   1.45   1     110160   Toeboard Steel UPY 150   17   PC   2.99   50     110211   Toeboard Steel UPY 300   15   PC   6.09   91	114641	Ledger UH 150 Plus	54	PC	4.72	254.88
124915   Steel Deck UDG 25 x 300   24   PC   17.70   424     111124   Staircase UAS 75 x 300/200, Alu   8   PC   32.90   263     100742   Stair Guardrail UAG   16   PC   10.00   160     133543   Stair Guardrail UAH-2   7   PC   4.51   31     110793   Ledger to Ledger Coupler UHA Half   22   PC   1.09   23     109764   UH Spigot   2   PC   1.25   2     110792   Ledger to Ledger Coupler UHA Half w. Spigot   2   PC   1.90   3     110514   Toeboard Steel UPY 75   1   PC   1.45   1     110160   Toeboard Steel UPY 150   17   PC   2.99   50     110211   Toeboard Steel UPY 300   15   PC   6.09   91	114645	Ledger UH 200 Plus	2	PC	6.04	12.08
111124   Staircase UAS 75 x 300/200, Alu   8   PC   32.90   263     100742   Stair Guardrail UAG   16   PC   10.00   160     133543   Stair Guardrail UAH-2   7   PC   4.51   31     110793   Ledger to Ledger Coupler UHA Half   22   PC   1.09   23     109764   UH Spigot   2   PC   1.25   2     110792   Ledger to Ledger Coupler UHA Half w. Spigot   2   PC   1.90   3     110514   Toeboard Steel UPY 75   1   PC   1.45   1     110160   Toeboard Steel UPY 150   17   PC   2.99   50     110211   Toeboard Steel UPY 300   15   PC   6.09   91	114651	Ledger UH 300 Plus	61	PC	8.68	529.48
100742   Stair Guardrail UAG   16   PC   10.00   160     133543   Stair Guardrail UAH-2   7   PC   4.51   31     110793   Ledger to Ledger Coupler UHA Half   22   PC   1.09   23     109764   UH Spigot   2   PC   1.25   2     110792   Ledger to Ledger Coupler UHA Half w. Spigot   2   PC   1.90   3     110514   Toeboard Steel UPY 75   1   PC   1.45   1     110160   Toeboard Steel UPY 150   17   PC   2.99   50     110211   Toeboard Steel UPY 300   15   PC   6.09   91	124915	Steel Deck UDG 25 x 300	24	PC	17.70	424.80
133543   Stair Guardrail UAH-2   7   PC   4.51   31     110793   Ledger to Ledger Coupler UHA Half   22   PC   1.09   23     109764   UH Spigot   2   PC   1.25   2     110792   Ledger to Ledger Coupler UHA Half w. Spigot   2   PC   1.90   3     110514   Toeboard Steel UPY 75   1   PC   1.45   1     110160   Toeboard Steel UPY 150   17   PC   2.99   50     110211   Toeboard Steel UPY 300   15   PC   6.09   91	111124	Staircase UAS 75 x 300/200, Alu	8	PC	32.90	263.20
110793   Ledger to Ledger Coupler UHA Half   22   PC   1.09   23     109764   UH Spigot   2   PC   1.25   2     110792   Ledger to Ledger Coupler UHA Half w. Spigot   2   PC   1.90   3     110514   Toeboard Steel UPY 75   1   PC   1.45   1     110160   Toeboard Steel UPY 150   17   PC   2.99   50     110211   Toeboard Steel UPY 300   15   PC   6.09   91	100742	Stair Guardrail UAG	16	PC	10.00	160.00
109764   UH Spigot   2   PC   1.25   2     110792   Ledger to Ledger Coupler UHA Half w. Spigot   2   PC   1.90   3     110514   Toeboard Steel UPY 75   1   PC   1.45   1     110160   Toeboard Steel UPY 150   17   PC   2.99   50     110211   Toeboard Steel UPY 300   15   PC   6.09   91	133543	Stair Guardrail UAH-2	7	PC	4.51	31.57
110792   Ledger to Ledger Coupler UHA Half w. Spigot   2   PC   1.90   3     110514   Toeboard Steel UPY 75   1   PC   1.45   1     110160   Toeboard Steel UPY 150   17   PC   2.99   50     110211   Toeboard Steel UPY 300   15   PC   6.09   91	110793	Ledger to Ledger Coupler UHA Half	22	PC	1.09	23.98
110514 Toeboard Steel UPY 75 1 PC 1.45 1   110160 Toeboard Steel UPY 150 17 PC 2.99 50   110211 Toeboard Steel UPY 300 15 PC 6.09 91	109764	UH Spigot	2	PC	1.25	2.50
110160     Toeboard Steel UPY 150     17 PC     2.99     50       110211     Toeboard Steel UPY 300     15 PC     6.09     91	110792	Ledger to Ledger Coupler UHA Half w. Spigot	2	PC	1.90	3.80
110211 Toeboard Steel UPY 300 15 PC 6.09 91	110514	Toeboard Steel UPY 75	1	PC	1.45	1.45
	110160	Toeboard Steel UPY 150	17	PC	2.99	50.83
Total weight kg 2,257.	110211	Toeboard Steel UPY 300	15	PC	6.09	91.35
		Total weight		kg		2,257.70

### PERI UP Flex Stairs 75

Instruction for Assembly and Use - Standard Configuration **Latest UK Edition** 

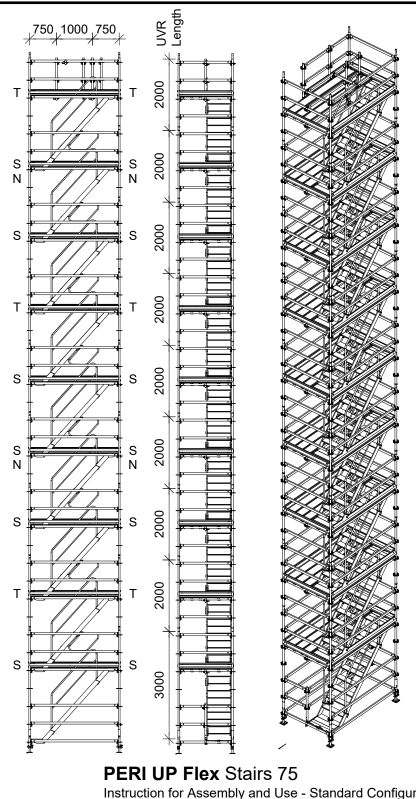


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Company				
Project				
Outlines	PERI UP Flex Staircase 75	System Selected by	Date	Sheet
Subject	3.0m x 1.5m <i>InLine</i> 16.3m high. Kit List		June 2022	14



Instruction for Assembly and Use - Standard Configuration Latest UK Edition



Maximum / Practical No Persons permitted on Stair Tower = 31



Calculated Leg Load= 17.0 kN



Dynamic Wind Pressure: 0.50 kN/m2



T = Tying in position

N = additional tying in for netted scaffold S = additional tying in for sheeted scaffold

Max. Calculated Anchor loads:

#### Unclad Scaffold\*

Max. Calc. Force All:	3.5	kΝ
Max. Calc. Force A <sup>⊥</sup> :	6.2	kΝ
Max. Calc. Tube Axial Force:	7.1	kN

#### Netted Scaffold (<0.6cf⊥)\*

Max. Calc. Force All :	3.1	kΝ
Max. Calc. Force A <sup>⊥</sup> :	5.6	kΝ
Max Calc Tube Axial Force:	6 4	kΝ

#### **Sheeted Scaffold**

Max. Calc. Force All:	2.6	kΝ
Max. Calc. Force A <sup>⊥</sup> :	4.6	kΝ
Max. Calc. Tube Axial Force:	5.2	kΝ

\*Anchor loads based on tower tied to open structure (90% open). Forces may be reduced to suit structure permeability: 60% open structure = Anchor load x 0.75 30% open structure = Anchor load x 0.50 Closed structure = Anchor load x 0.25

Refer to IFAU for anchoring Diagram



Maximum calculated Stair Tower PERI UP weight (unfactored) = 2340 kg



#### Stair tower Dim

Tower Length:	2.5	m
Tower Depth:	1.5	m
Tower Height (deck level):	18.3	m
Lift Heights:	2.0	m



Scaffold placed Max 0.3m from the structure

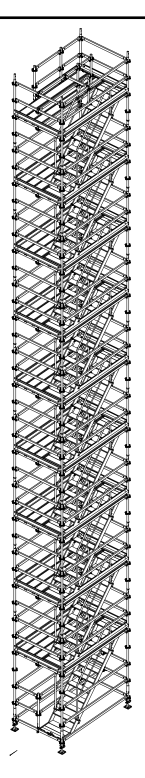


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TENTOT OTTAIN TOWERS COM ENTITED TO				
Company				
Project				
Cubicat	PERI UP Flex Staircase 75	System Selected by	Date	Sheet
Subject	2.5m x 1.5m <i>InLine</i> 18.3m high		June 2022	15



Art No	Article description	Qty	Unit	Weight	∑ Weight
100411	Adj. Base Plate UJB 38-50/30	4	РС	3.39	13.56
100863	Spindle Locking UJS	4	РС	1.02	4.08
111053	Locking Pin Ø 48/57	36	РС	0.06	2.12
100009	Standard UVR 200	32	РС	10.00	320.00
100012	Standard UVR 300	4	РС	14.70	58.80
100014	Base Standard UVB 24	4	РС	2.47	9.88
100000	Top Standard UVH 100	5	PC	4.61	23.05
114595	Ledger UH 50 Plus	2	PC	2.07	4.14
114629	Ledger UH 75 Plus	5	PC	2.73	13.65
114632	Ledger UH 100 Plus	2	PC	4.39	8.78
114641	Ledger UH 150 Plus	68	РС	4.72	320.96
114648	Ledger UH 250 Plus	69	PC	7.36	507.84
123771	Steel Deck UDG 25 x 250	27	PC	14.90	402.30
111117	Staircase UAS 75 x 250/200, Alu	9	РС	28.00	252.00
100742	Stair Guardrail UAG	18	РС	10.00	180.00
133543	Stair Guardrail UAH-2	8	РС	4.51	36.08
110793	Ledger to Ledger Coupler UHA Half	24	РС	1.09	26.16
109764	UH Spigot	2	PC	1.25	2.50
110792	Ledger to Ledger Coupler UHA Half w. Spigot	2	РС	1.90	3.80
110514	Toeboard Steel UPY 75	1	PC	1.45	1.45
110073	Toeboard Steel UPY 100	1	РС	1.96	1.96
110160	Toeboard Steel UPY 150	18	PC	2.99	53.82
110208	Toeboard Steel UPY 250	17	РС	5.06	86.02
	Total weight		kg		2,332.99

### PERI UP Flex Stairs 75

Instruction for Assembly and Use - Standard Configuration **Latest UK Edition** 

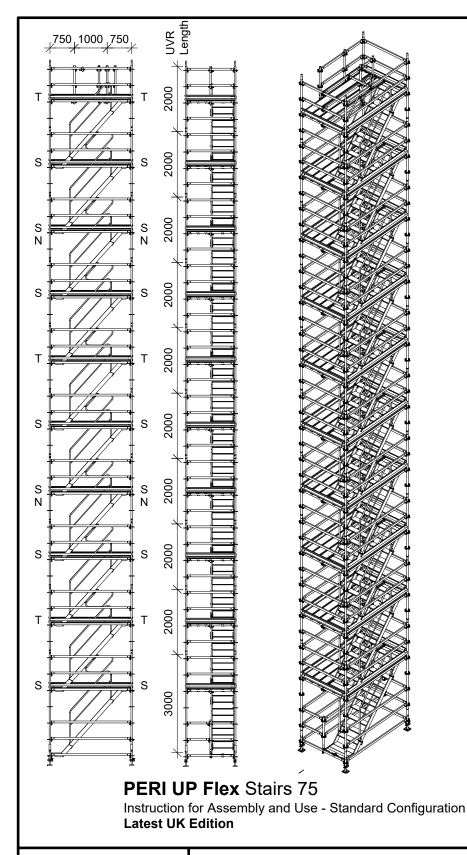


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Subject	PERI UP Flex Staircase 75	System Selected by	Date	Sheet







Calculated Leg Load= 18.5 kN



Dynamic Wind Pressure: 0.50 kN/m2



T = Tying in position

N = additional tying in for netted scaffold S = additional tying in for sheeted scaffold

Max. Calculated Anchor loads:

#### Unclad Scaffold\*

Max. Calc. Force All:	3.5	kΝ
Max. Calc. Force A <sup>⊥</sup> :	6.2	kΝ
Max. Calc. Tube Axial Force:	7.1	kN

#### Netted Scaffold (<0.6cf⊥)\*

Max. Calc. Force All:	3.1	kΝ
Max. Calc. Force A <sup>⊥</sup> :	5.6	kN
Max. Calc. Tube Axial Force:	6.4	kN

#### **Sheeted Scaffold**

Max. Calc. Force All :	2.6	kΝ
Max. Calc. Force A <sup>⊥</sup> :	4.6	kΝ
Max. Calc. Tube Axial Force:	5.2	kΝ

\*Anchor loads based on tower tied to open structure (90% open). Forces may be reduced to suit structure permeability: 60% open structure = Anchor load x 0.75 30% open structure = Anchor load x 0.50 Closed structure = Anchor load x 0.25

Refer to IFAU for anchoring Diagram



Maximum calculated Stair Tower PERI UP weight (unfactored) = 2580 kg



#### Stair tower Dim

Tower Length:	2.5	m
Tower Depth:	1.5	m
Tower Height (deck level):	20.3	m
Lift Heights:	2.0	m



Scaffold placed Max 0.3m from the structure

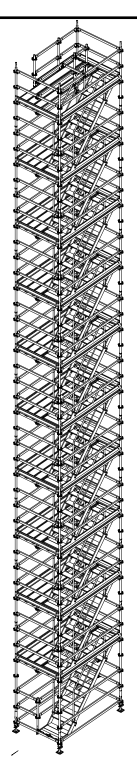


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Subject	PERI UP Flex Staircase 75	System Selected by	Date	Sheet
	2.5m x 1.5m <i>InLine</i> 20.3m high		June 2022	17



Art No	Article description	Qty	Unit	Weight	∑ Weight
100411	Adj. Base Plate UJB 38-50/30	4	РС	3.39	13.56
100863	Spindle Locking UJS	4	PC	1.02	4.08
111053	Locking Pin Ø 48/57	40	PC	0.06	2.36
100009	Standard UVR 200	36	PC	10.00	360.00
100012	Standard UVR 300	4	PC	14.70	58.80
100014	Base Standard UVB 24	4	PC	2.47	9.88
100000	Top Standard UVH 100	5	PC	4.61	23.05
114595	Ledger UH 50 Plus	2	PC	2.07	4.14
114629	Ledger UH 75 Plus	5	PC	2.73	13.65
114632	Ledger UH 100 Plus	2	PC	4.39	8.78
114641	Ledger UH 150 Plus	75	PC	4.72	354.00
114648	Ledger UH 250 Plus	76	PC	7.36	559.36
123771	Steel Deck UDG 25 x 250	30	PC	14.90	447.00
111117	Staircase UAS 75 x 250/200, Alu	10	PC	28.00	280.00
100742	Stair Guardrail UAG	20	PC	10.00	200.00
133543	Stair Guardrail UAH-2	9	PC	4.51	40.59
110793	Ledger to Ledger Coupler UHA Half	26	PC	1.09	28.34
109764	UH Spigot	2	PC	1.25	2.50
110792	Ledger to Ledger Coupler UHA Half w. Spigot	2	PC	1.90	3.80
110514	Toeboard Steel UPY 75	1	PC	1.45	1.45
110073	Toeboard Steel UPY 100	1	РС	1.96	1.96
110160	Toeboard Steel UPY 150	20	PC	2.99	59.80
110208	Toeboard Steel UPY 250	19	PC	5.06	96.14
	Total weight		kg		2,573.28

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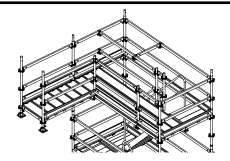


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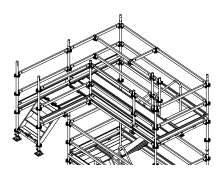
Company				
Project				
Subject	PERI UP Flex Staircase 75	System Selected by	Date	Sheet
	2.5m x 1.5 m Inline 20.3m high. Kit List		June 2022	18



Flat Run-off at the top

If assembled, consider:

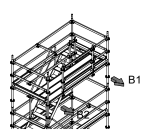
- + 89 kg Self Weight
- +1.57 kN extra Led Load

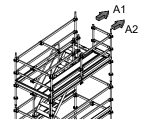


-0.50m Run-off at the top

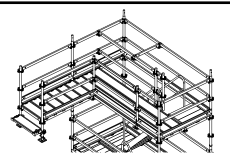
If assembled, consider:

- + 94 kg Self Weight
- +1.75 kN Leg Load





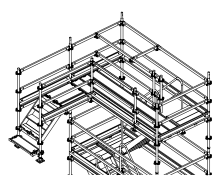
**Possible Run-off Configurations** 



#### -0.25m Run-off at the top

If assembled, consider:

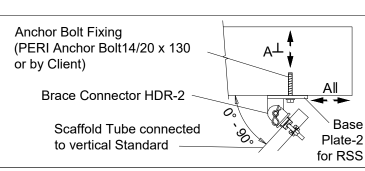
- + 101 kg Self Weight
- +1.82 kN Leg Load



-0.75m Run-off at the top

If assembled, consider:

- + 105 kg Self Weight
- +1.92 kN Led Load





### Note!

The client is responsible for ensuring proper transmission of all stated reactions into the supporting structure. Reactions are based on permissible stress design and are unfactored.

#### **Scaffold Anchor Detail**

(Use With Base Plate-2 For RSS)

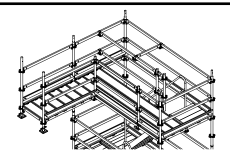


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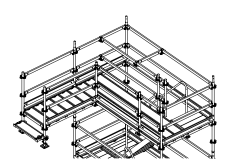
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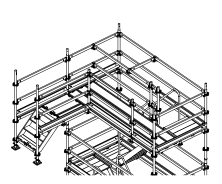
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Subject	Run-off Configurations. Details		June 2022	19				



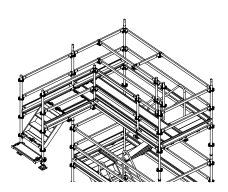
Flat Run-off at the top



-0.25m Run-off at the top



-0.50m Run-off at the top



-0.75m Run-off at the top

FLAT RUN-OFF						
Art No	Article description	Qty	Unit	Weight	∑ Weight	
100411	Adj. Base Plate UJB 38-50/30	2	PC	3.39	6.78	
100003	Top Standard UVH 150	2	PC	6.92	13.84	
114629	Ledger UH 75 Plus	1	PC	2.73	2.73	
114641	Ledger UH 150 Plus	6	PC	4.72	28.32	
124121	Steel Deck UDG 25 x 75	6	PC	5.26	31.56	
110160	Toeboard Steel UPY 150	2	PC	2.99	5.98	
	Total weight		kg		89.21	

-0.25m RUN-OFF						
Art No	Article description	Qty	Unit	Weight	∑ Weight	
100411	Adj. Base Plate UJB 38-50/30	2	PC	3.39	6.78	
116306	Rosett Coupler UEV 180°	2	PC	1.70	3.40	
100003	Top Standard UVH 150	2	PC	6.92	13.84	
114629	Ledger UH 75 Plus	1	PC	2.73	2.73	
114641	Ledger UH 150 Plus	6	PC	4.72	28.32	
124121	Steel Deck UDG 25 x 75	7	PC	5.26	36.82	
110160	Toeboard Steel UPY 150	2	PC	2.99	5.98	
115959	Support UC 25	2	PC	1.16	2.32	
	Total weight		kg		100.19	

-0.50m RUN-OFF						
Art No	Article description	Qty	Unit	Weight	∑ Weight	
100411	Adj. Base Plate UJB 38-50/30	2	PC	3.39	6.78	
100005	Top Standard UVH 200	2	PC	9.24	18.48	
114629	Ledger UH 75 Plus	2	PC	2.73	5.46	
114641	Ledger UH 150 Plus	6	PC	4.72	28.32	
124121	Steel Deck UDG 25 x 75	3	PC	5.26	15.78	
113228	Staircase UAS 75 x 75/50, Alu	1	PC	10.10	10.10	
110793	Ledger to Ledger Coupler UHA Half	2	PC	1.09	2.18	
110160	Toeboard Steel UPY 150	2	PC	2.99	5.98	
	Total weight		kg		93.08	

	-0.75m RUN-OFF						
Art No	Article description	Qty	Unit	Weight	∑ Weight		
100411	Adj. Base Plate UJB 38-50/30	2	PC	3.39	6.78		
116306	Rosett Coupler UEV 180°	2	PC	1.70	3.40		
100005	Top Standard UVH 200	2	PC	9.24	18.48		
114629	Ledger UH 75 Plus	2	PC	2.73	5.46		
114641	Ledger UH 150 Plus	6	PC	4.72	28.32		
124121	Steel Deck UDG 25 x 75	4	PC	5.26	21.04		
113228	Staircase UAS 75 x 75/50, Alu	1	PC	10.10	10.10		
110793	Ledger to Ledger Coupler UHA Half	2	PC	1.09	2.18		
110160	Toeboard Steel UPY 150	2	PC	2.99	5.98		
115959	Support UC 25	2	PC	1.16	2.32		
	Total weight		kg		104.06		



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	RUN-OFFS. MATERIAL LIST		June 2022	20