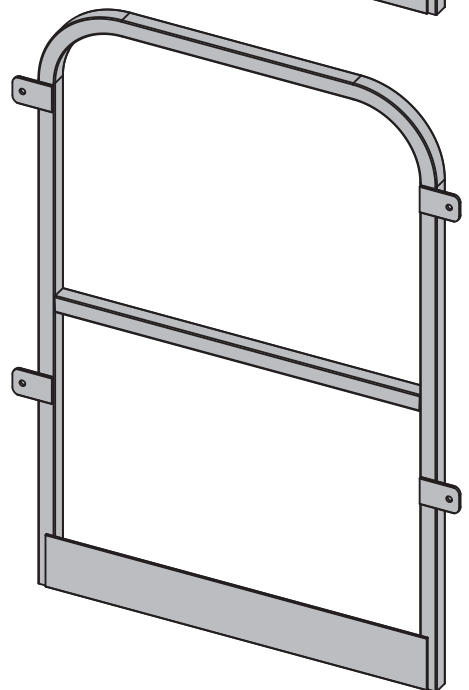
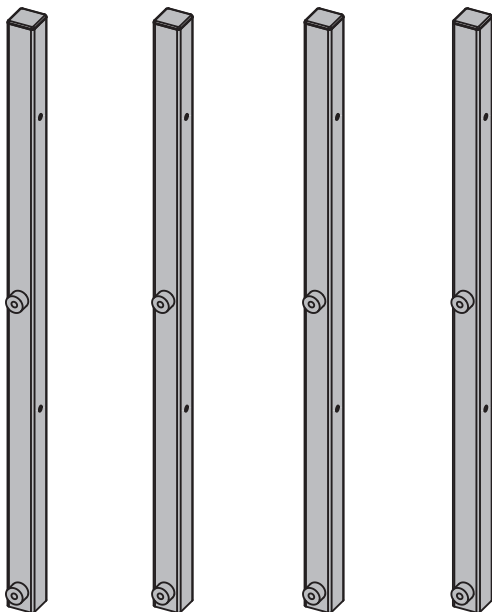
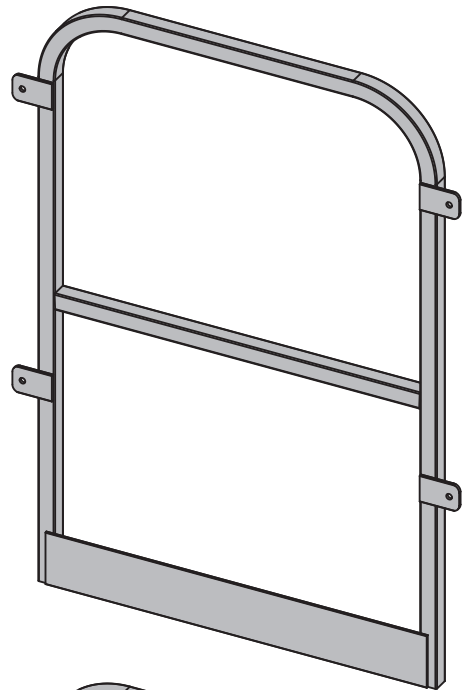
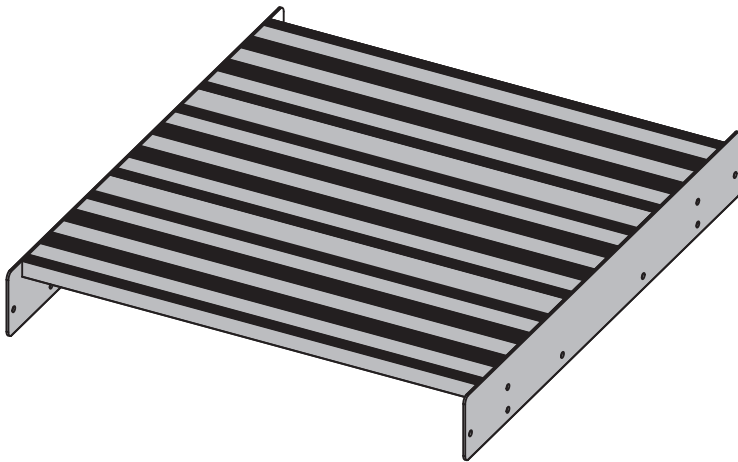


ASSEMBLY MANUAL

READ THESE INSTRUCTIONS COMPLETELY
BEFORE STARTING WORK



READ THESE INSTRUCTIONS COMPLETELY BEFORE STARTING WORK

WARNING:

Failure to comply with all instructions may result in serious injury.
Before assembling this product, identify all components.
If any components are missing or damaged, return to the place of purchase.
Do not substitute any components.
Firmly tighten all fasteners.
Use the Bent Tube Spanner and Allen Key supplied.
Do not over-tighten fasteners.

ATTENTION:

For Goods Return, this package must be in original condition.
If the contents are opened and or partially assembled
they will not be accepted as a returnable item.

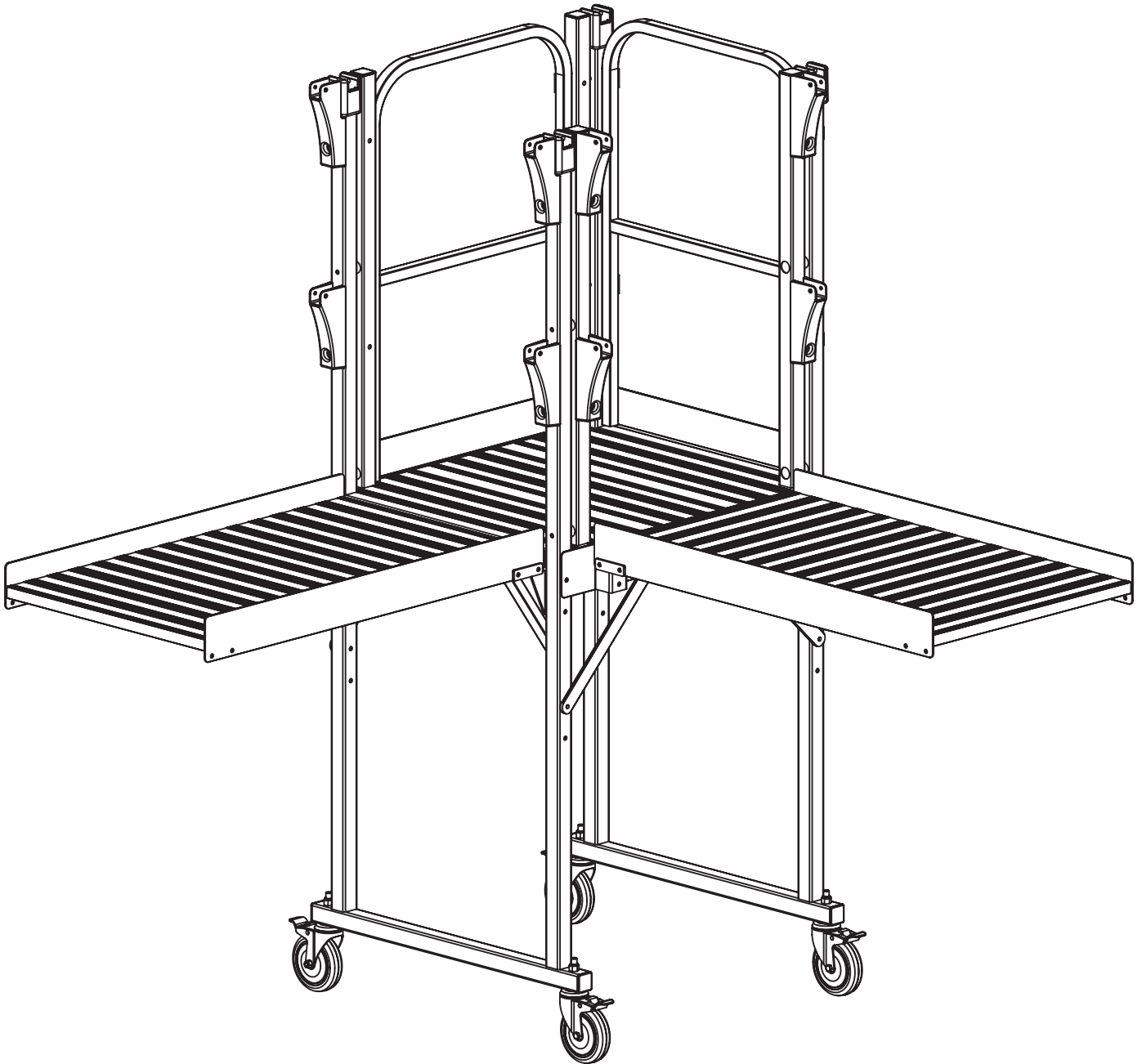
WARNINGS:

AS/NZS 1892: Portable Ladders.
Read and understand assembly instructions and labels before use.
Inspect all components for damage before use.
Ensure enclosed slip resistant footwear is worn at all times.
Ensure ladder is only used on firm and level ground.
Ensure all castors are locked before use.
Ensure all handrails are installed before use.
Do not overreach.
Always keep your 'belt buckle' inside the footprint of the ladder.
This ladder is designed and load rated to carry
a maximum load of 170kg per platform module.
Do not move the ladder with users, tools or materials on the platform.
Do not use this ladder if you tire easily or are subject to
fainting spells, are using medication, drugs or alcohol,
are pregnant or physically handicapped.
The manufacturer/importer Werner Co. will not be responsible for
damage or injury to persons through misuse of ladders.

CONTENTS:

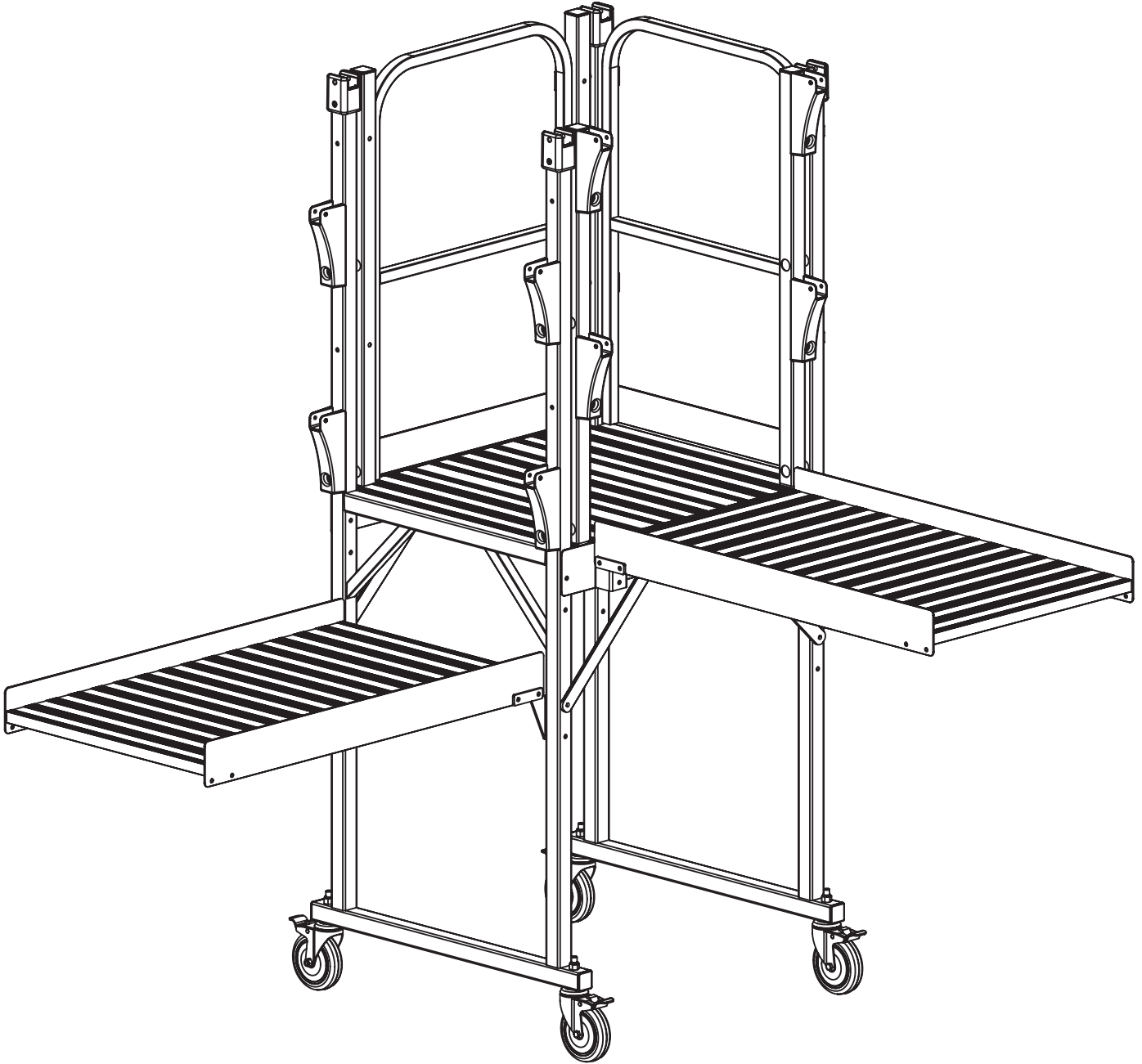
Typical Corner Configuration #1	4
Typical Corner Configuration #2	5
Typical Straight Configuration #1	6
Typical Straight Configuration #2	7
Typical Straight Configuration #3	8
Typical Straight Configuration #4	9
Typical Tee Configuration #1	10
Typical Tee Configuration #2	11
Typical Tee Configuration #3	12
Typical Tee Configuration #4	13
Typical Tee Configuration #5	14
Typical Plus Configuration #1	15
Typical Plus Configuration #2	16
Typical Plus Configuration #3	17
Assembly Step A1	18
Assembly Step A2	19
Assembly Step B	20
Assembly Step C1	21
Assembly Step C2	22
Assembly Step D	23
Assembly Step E1	24
Assembly Step E2	25
Assembly Step F1	26
Assembly Step F2	27
Assembly Step G1	28
Assembly Step G2	29
Assembly Step G3	30
Assembly Step H1	31
Assembly Step H2	32

Typical Corner Configuration #1



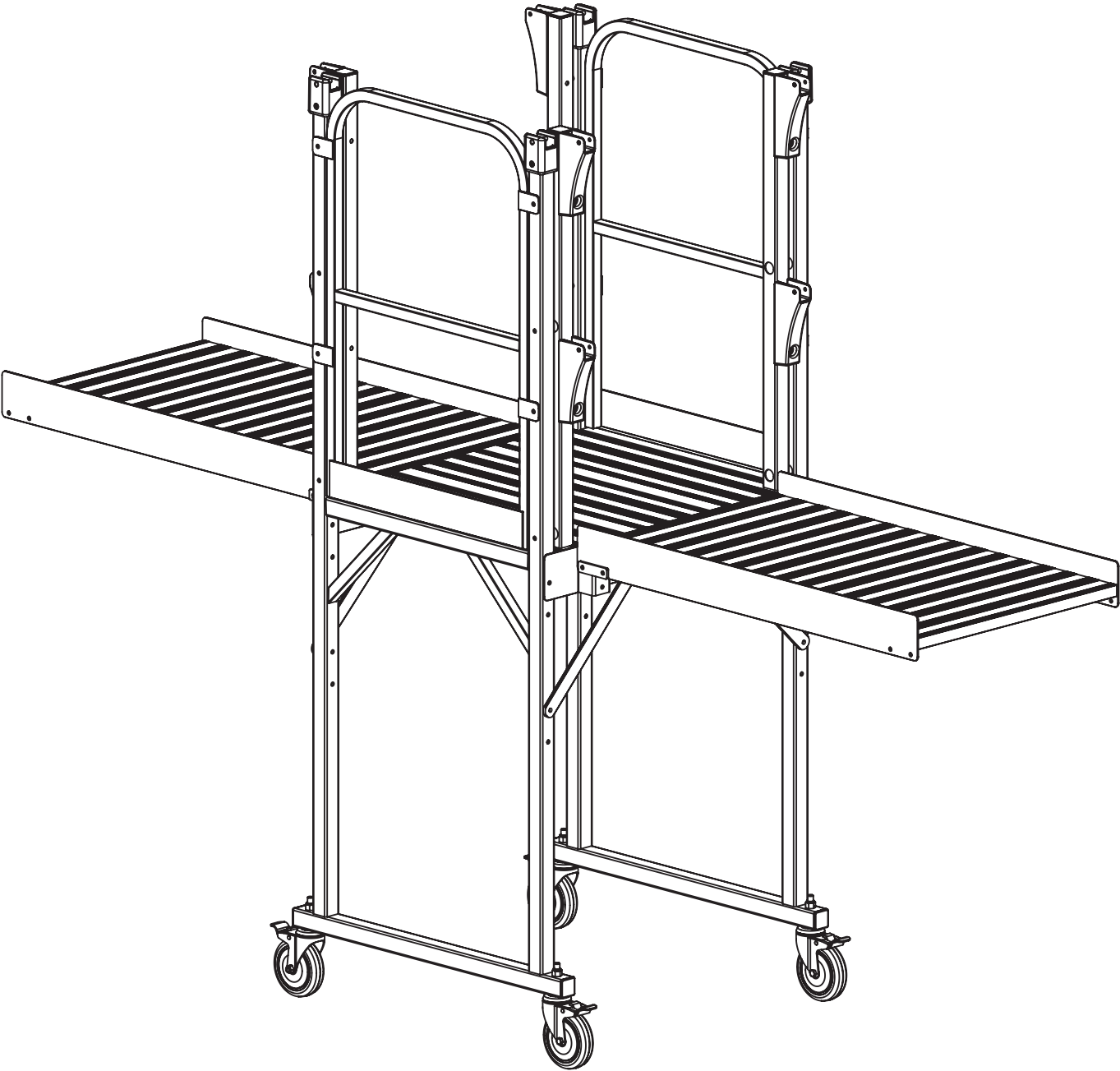
Assembly Step	A1	A2	B	C1	D	E1	F1	F2	G1	G2	H1	H2
Page No.	18	19	20	21	23	24	26	27	28	29	31	32

Typical Corner Configuration #2



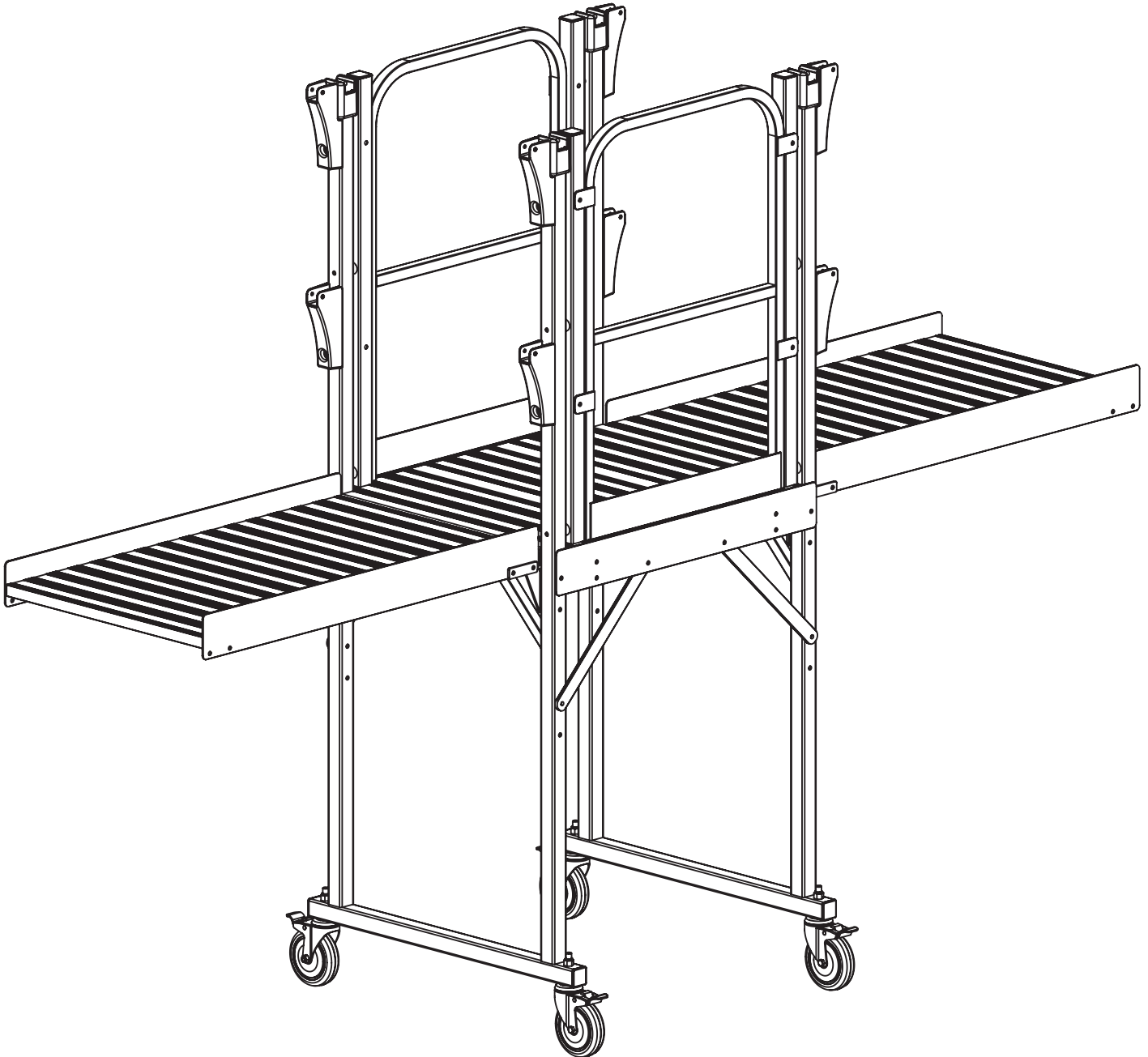
Assembly Step	A1	B	C1	D	E1	E2	F1	F2	G2	H2
Page No.	18	20	21	23	24	25	26	27	29	32

Typical Straight Configuration #1



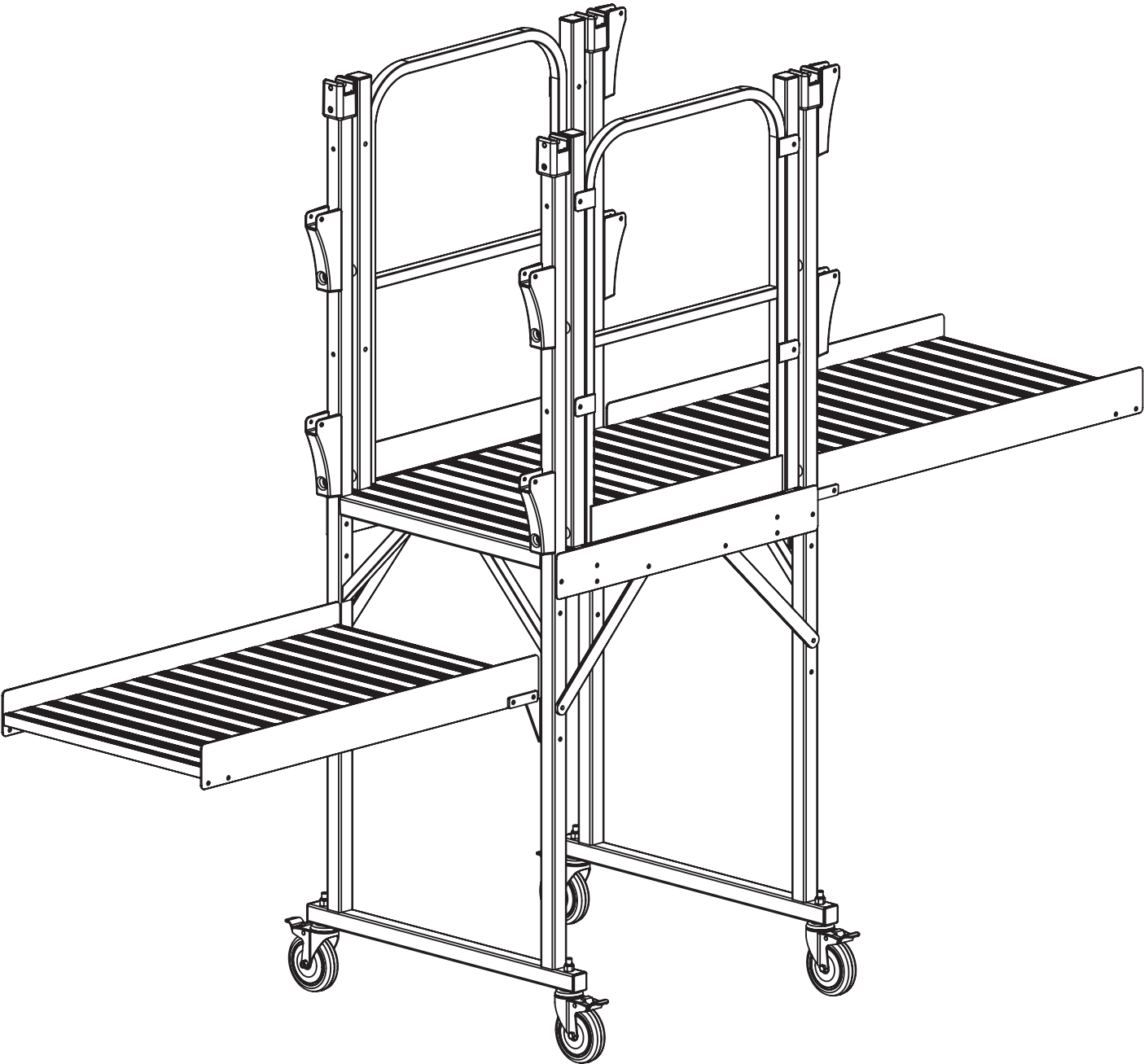
Assembly Step	A1	B	C1	D	E1	F1	G2	H2
Page No.	18	20	21	23	24	26	29	32

Typical Straight Configuration #2



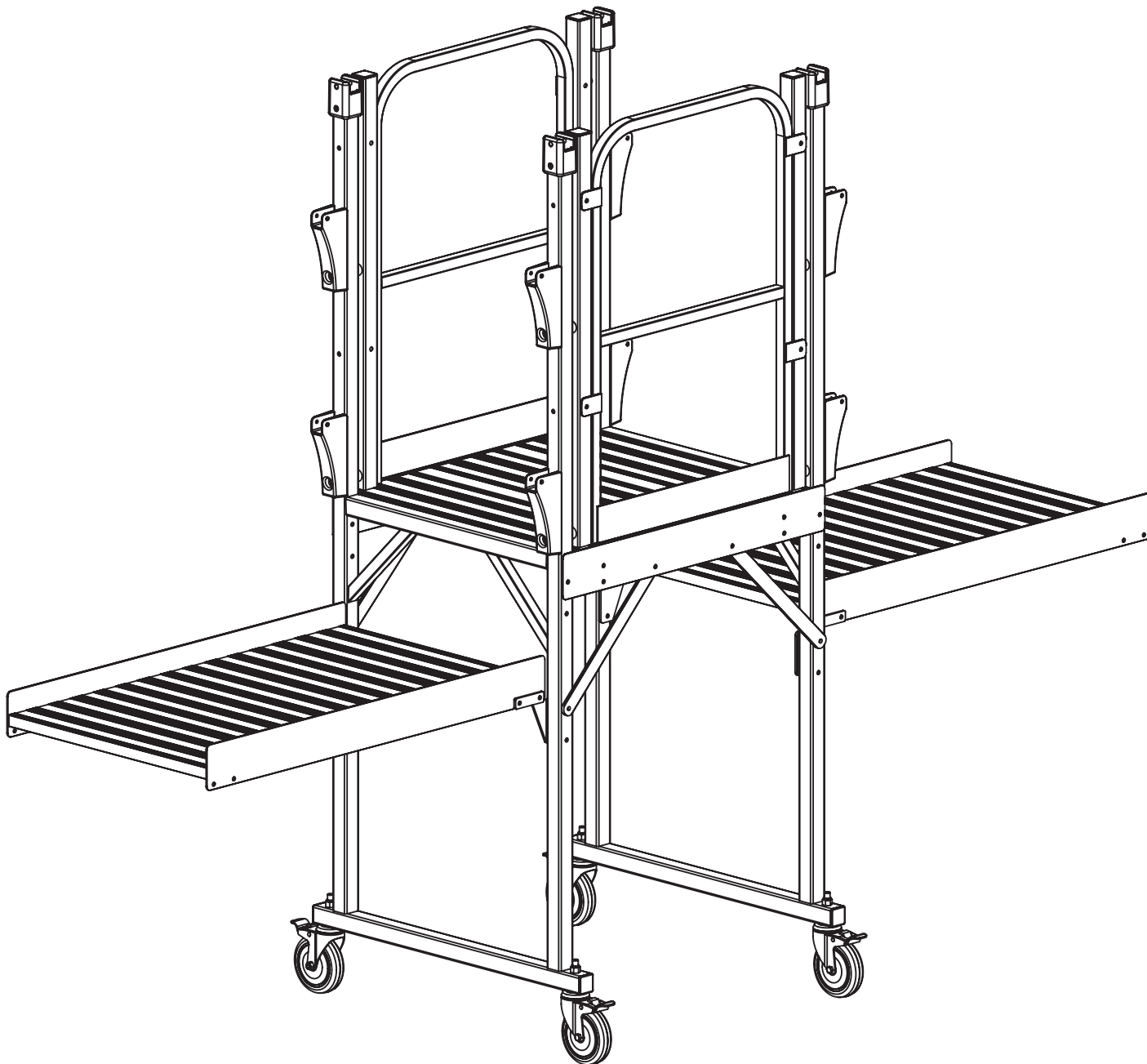
Assembly Step	A2	B	C1	E1	F2	G1	H1
Page No.	19	20	21	24	27	28	31

Typical Straight Configuration #3



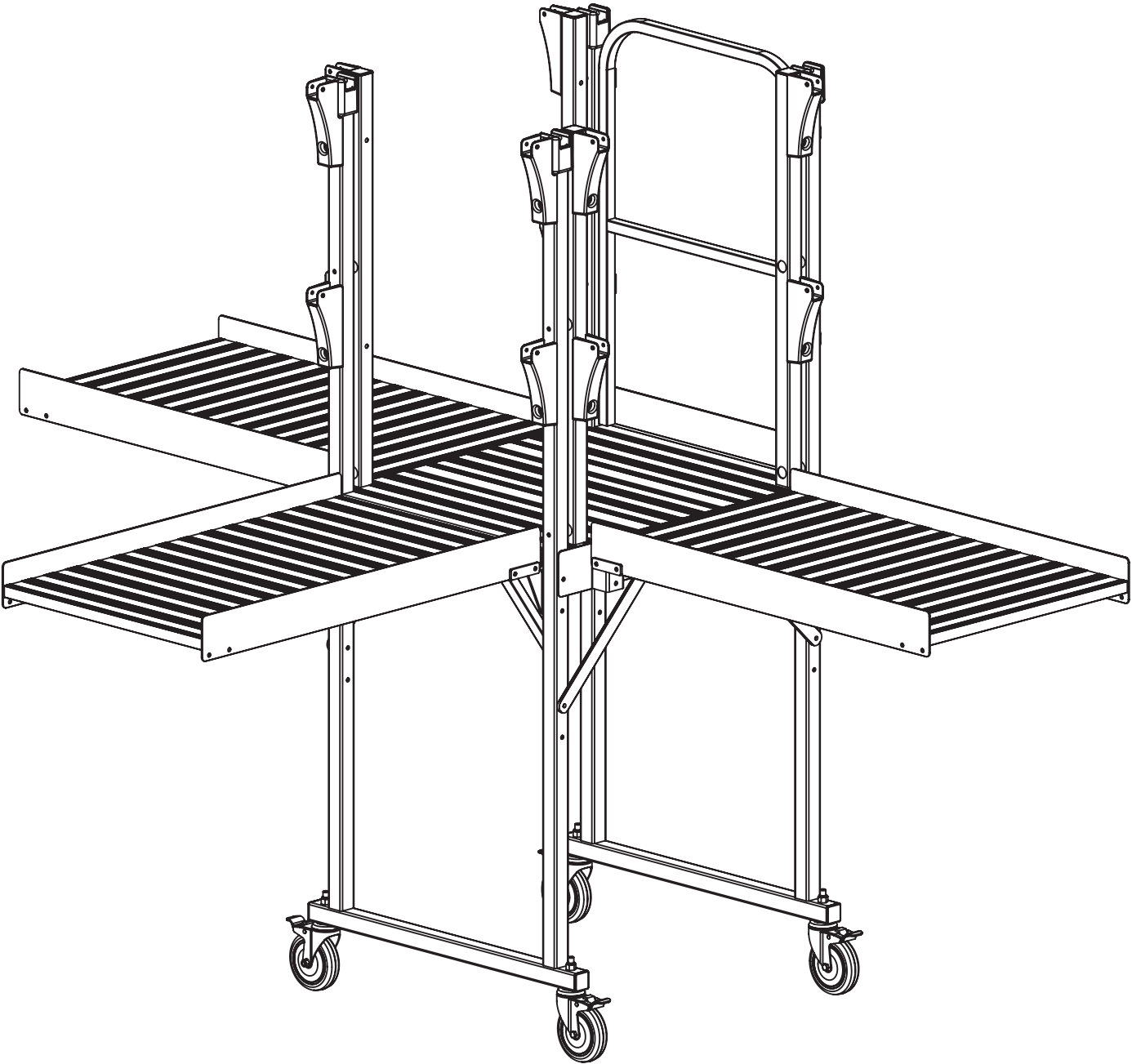
Assembly Step	A1	A2	B	C1	C2	E1	E2	F2	G1	G3	H1
Page No.	18	19	20	21	22	24	25	27	28	30	31

Typical Straight Configuration #4



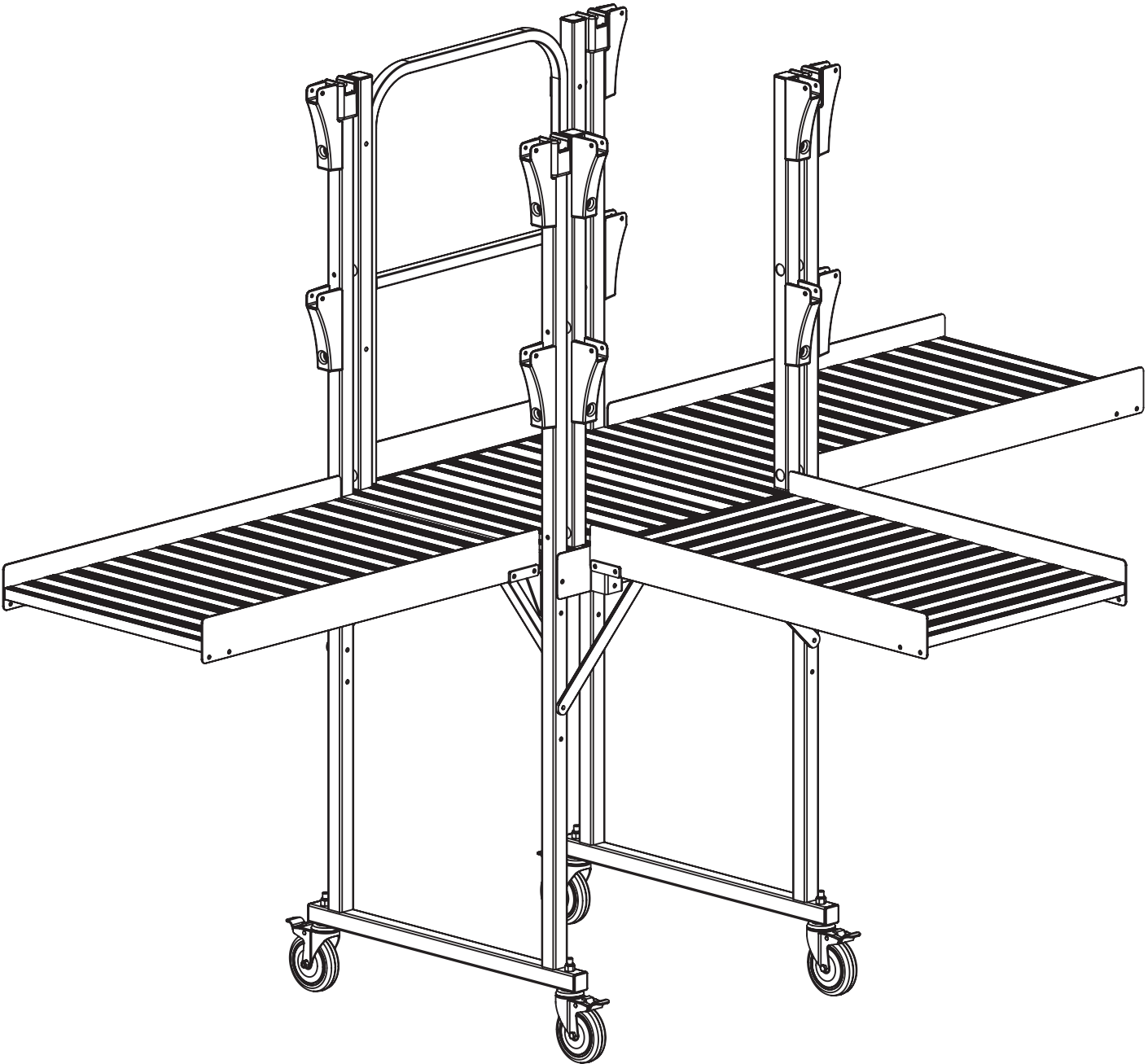
Assembly Step	A1	B	C2	E1	E2	F2	G3
Page No.	18	20	22	24	25	27	30

Typical Tee Configuration #1



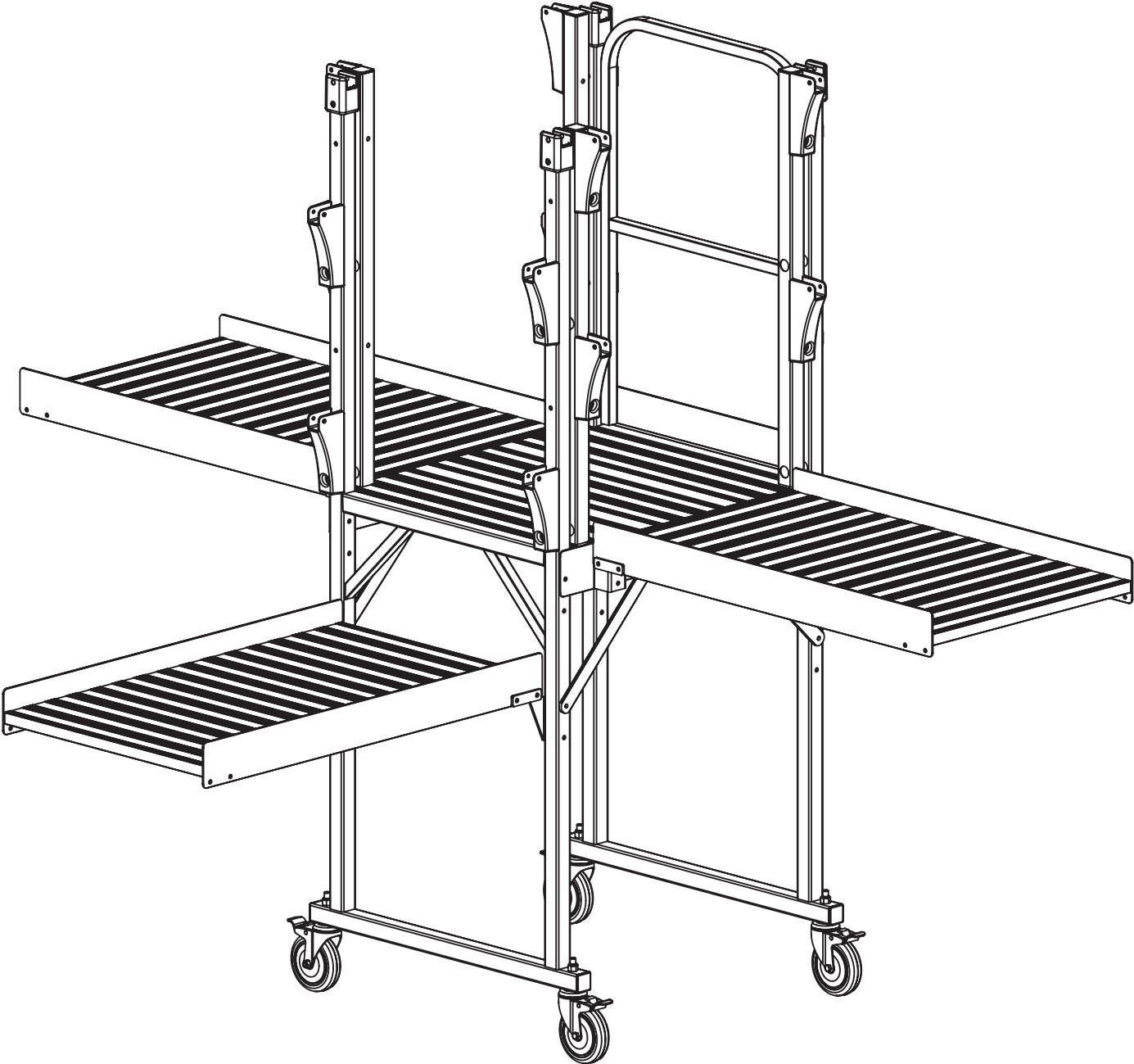
Assembly Step	A1	A2	B	C1	D	E1	F1	G1	G2	H1	H2
Page No.	18	19	20	21	23	24	26	28	29	31	32

Typical Tee Configuration #2



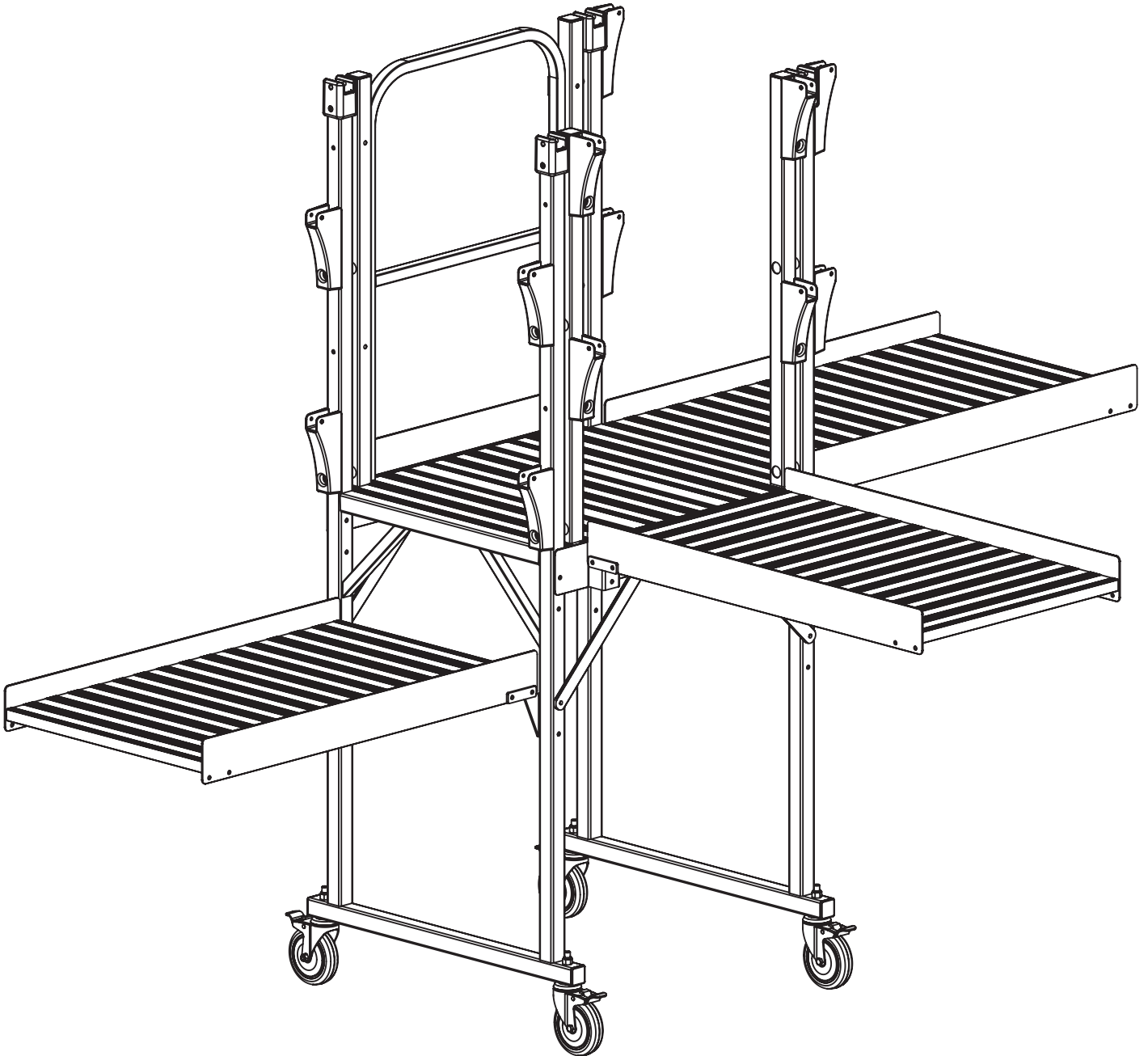
Assembly Step	A2	B	C1	D	E1	F2	G1	G2	H1	H2
Page No.	19	20	21	23	24	27	28	29	31	32

Typical Tee Configuration #3



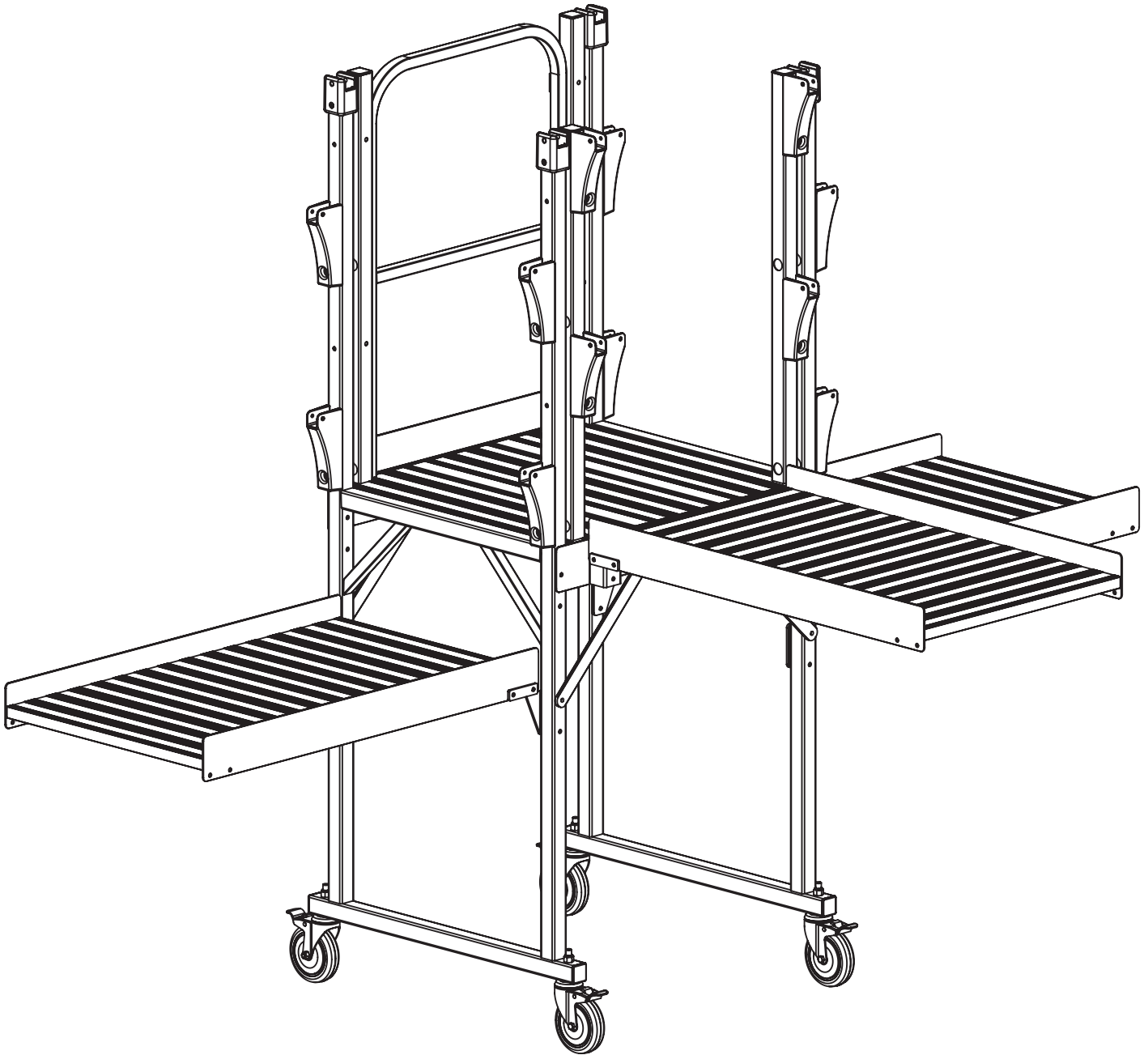
Assembly Step	A1	B	C1	C2	D	E1	E2	F1	G2	G3	H2
Page No.	18	20	21	22	23	24	25	26	29	30	32

Typical Tee Configuration #4



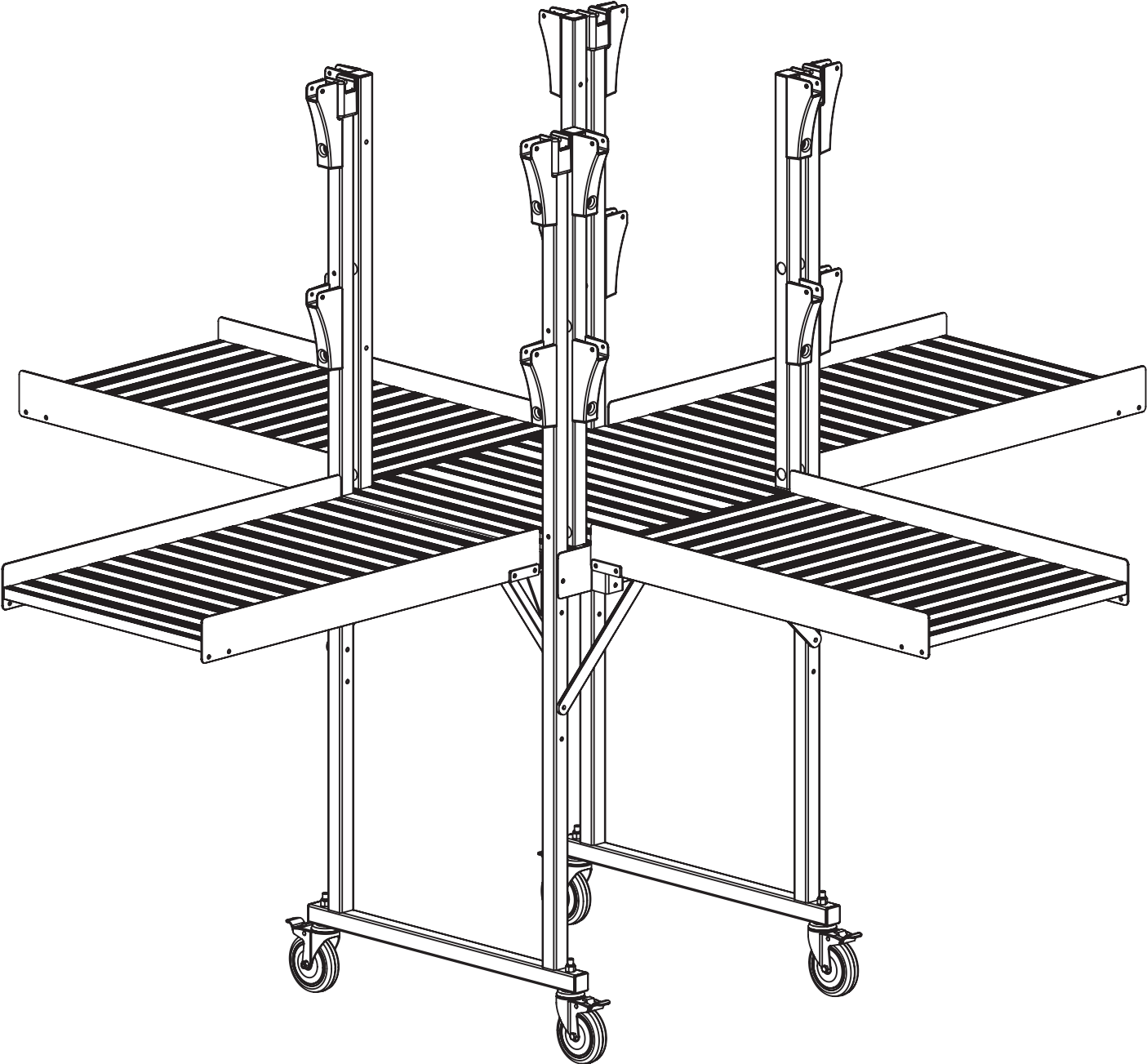
Assembly Step	A1	A2	B	C1	C2	D	E1	E2	F2	G1	G2	G3	H1	H2
Page No.	18	19	20	21	22	23	24	25	27	28	29	30	31	32

Typical Tee Configuration #5



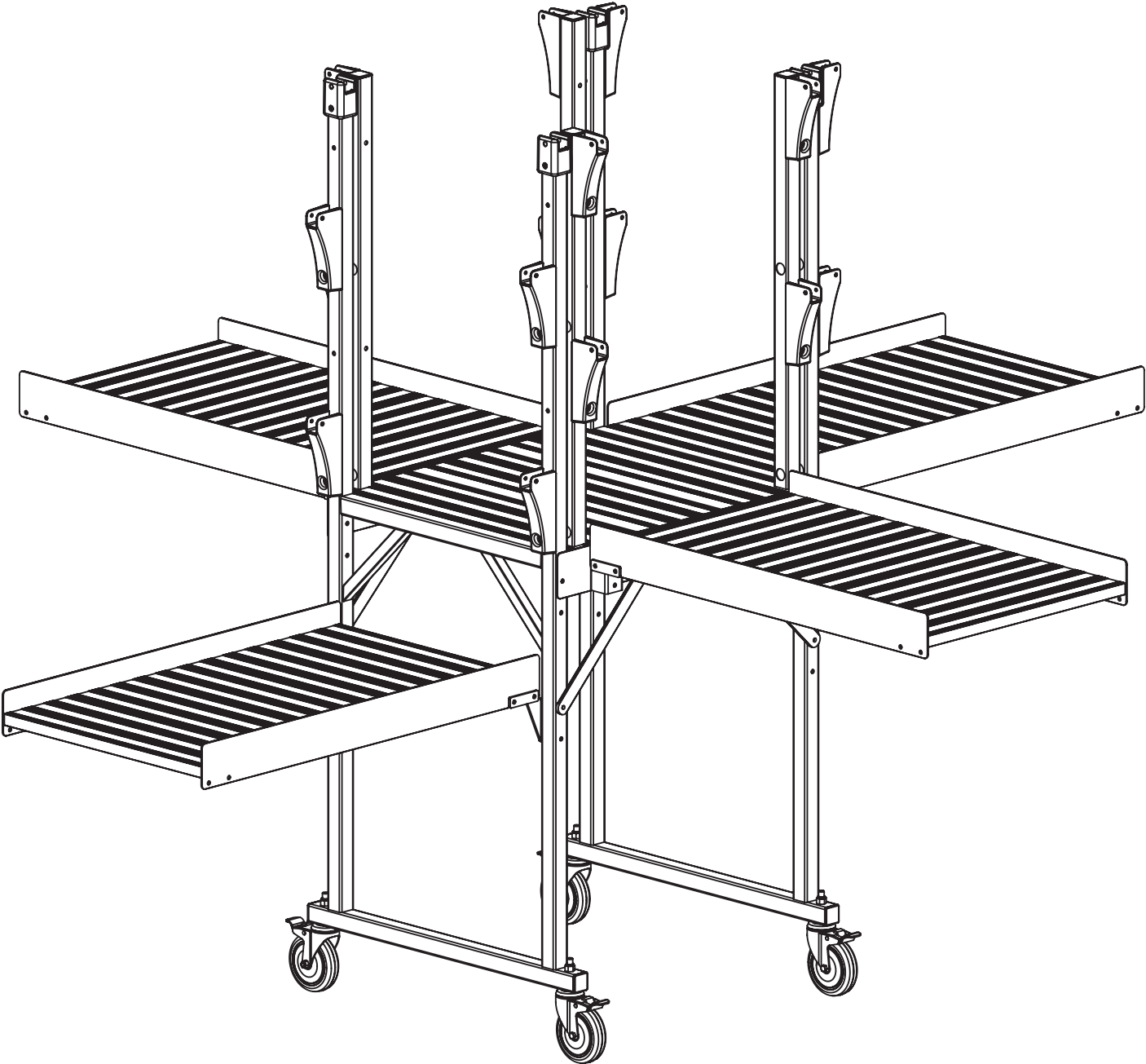
Assembly Step	A1	B	C2	D	E1	E2	F2	G2	G3	H2
Page No.	18	20	22	23	24	25	27	29	30	32

Typical Plus Configuration #1



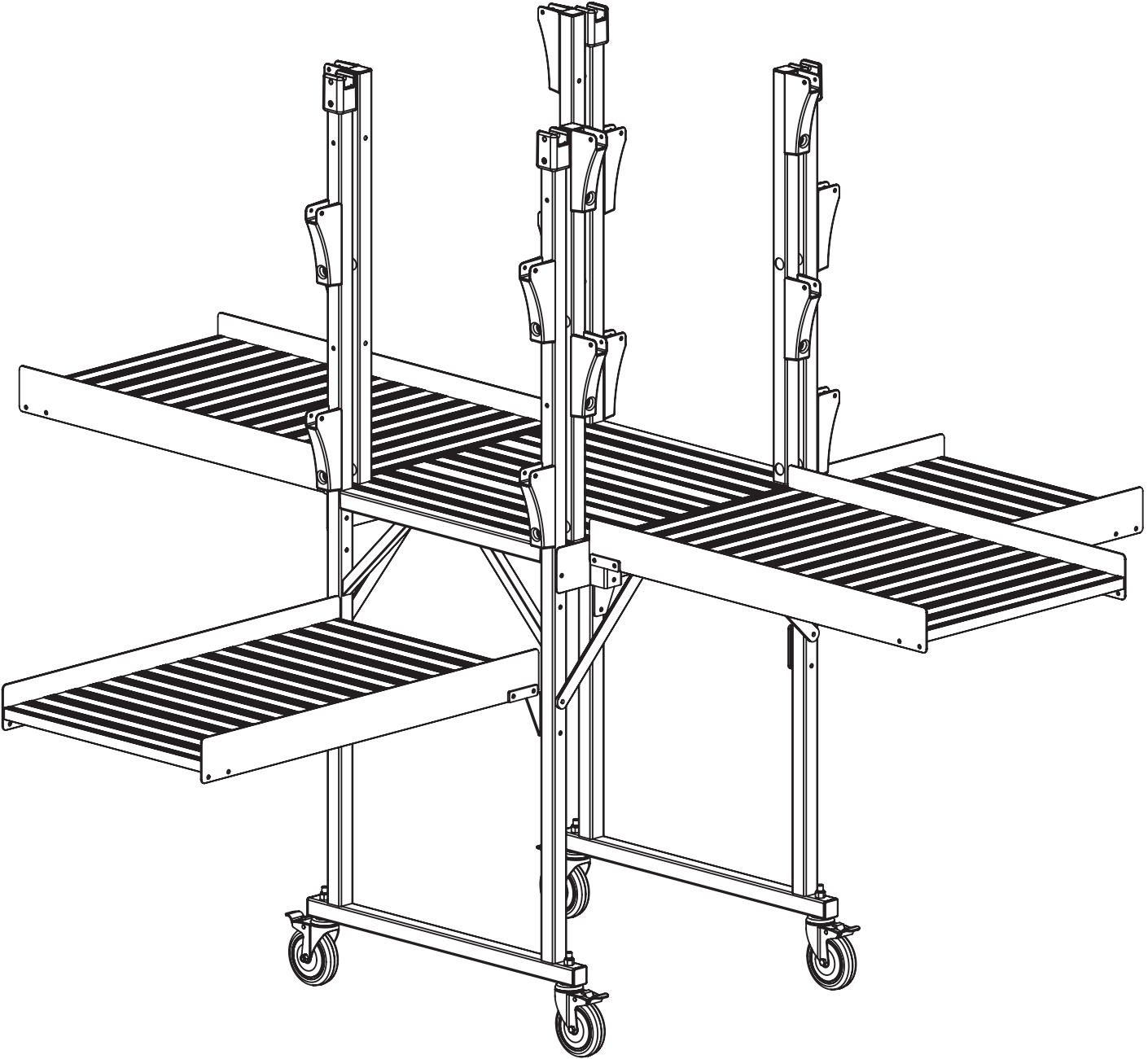
Assembly Step	A2	B	C1	D	E1	G1	G2	H1	H2
Page No.	19	20	21	23	24	28	29	31	32

Typical Plus Configuration #2



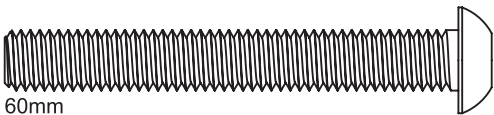
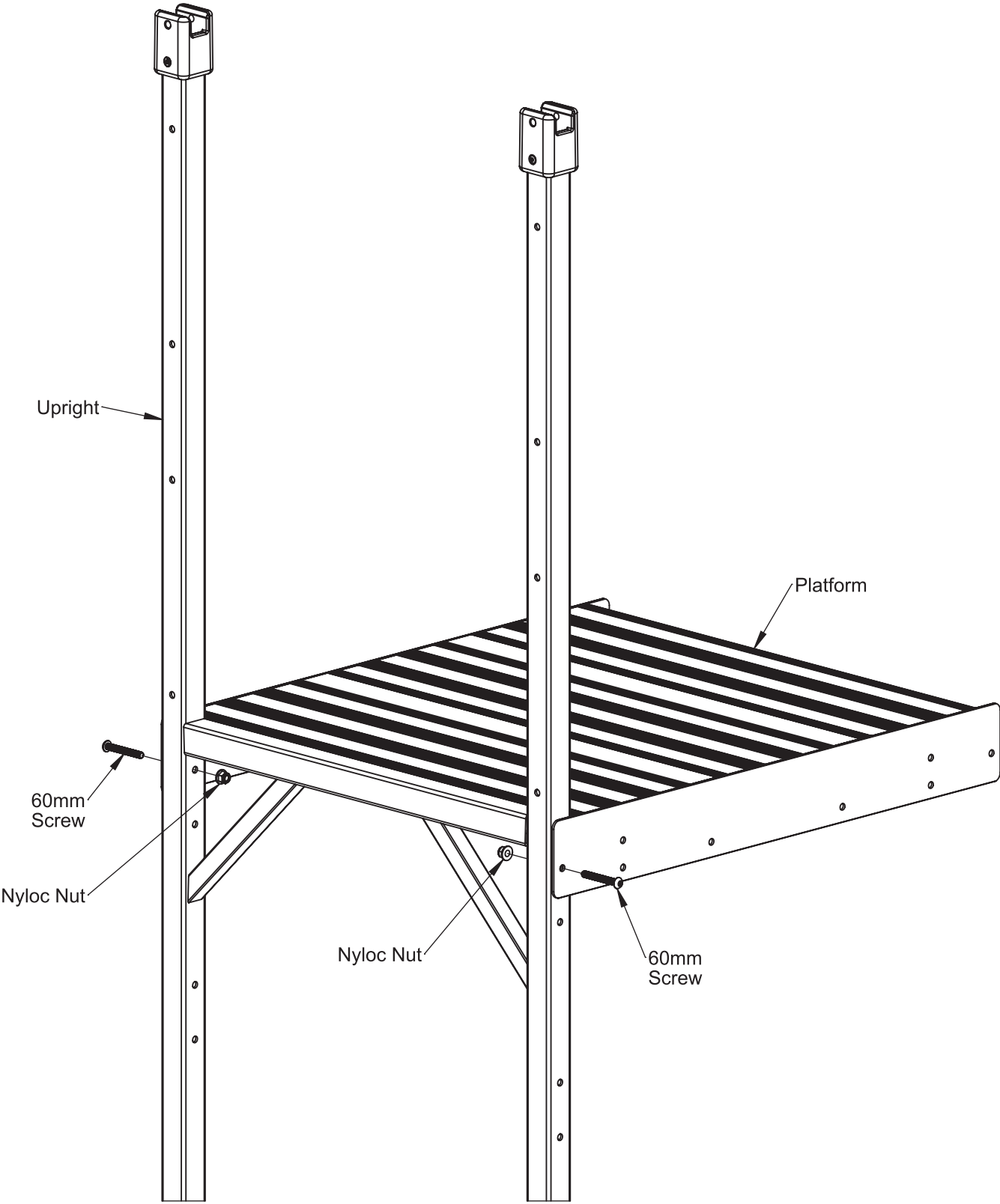
Assembly Step	A1	A2	B	C1	C2	D	E1	E2	G1	G2	G3	H1	H2
Page No.	18	19	20	21	22	23	24	25	28	29	30	31	32

Typical Plus Configuration #3

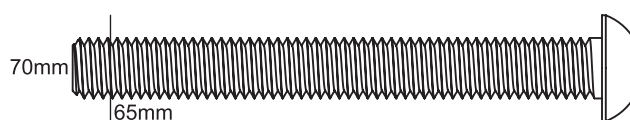
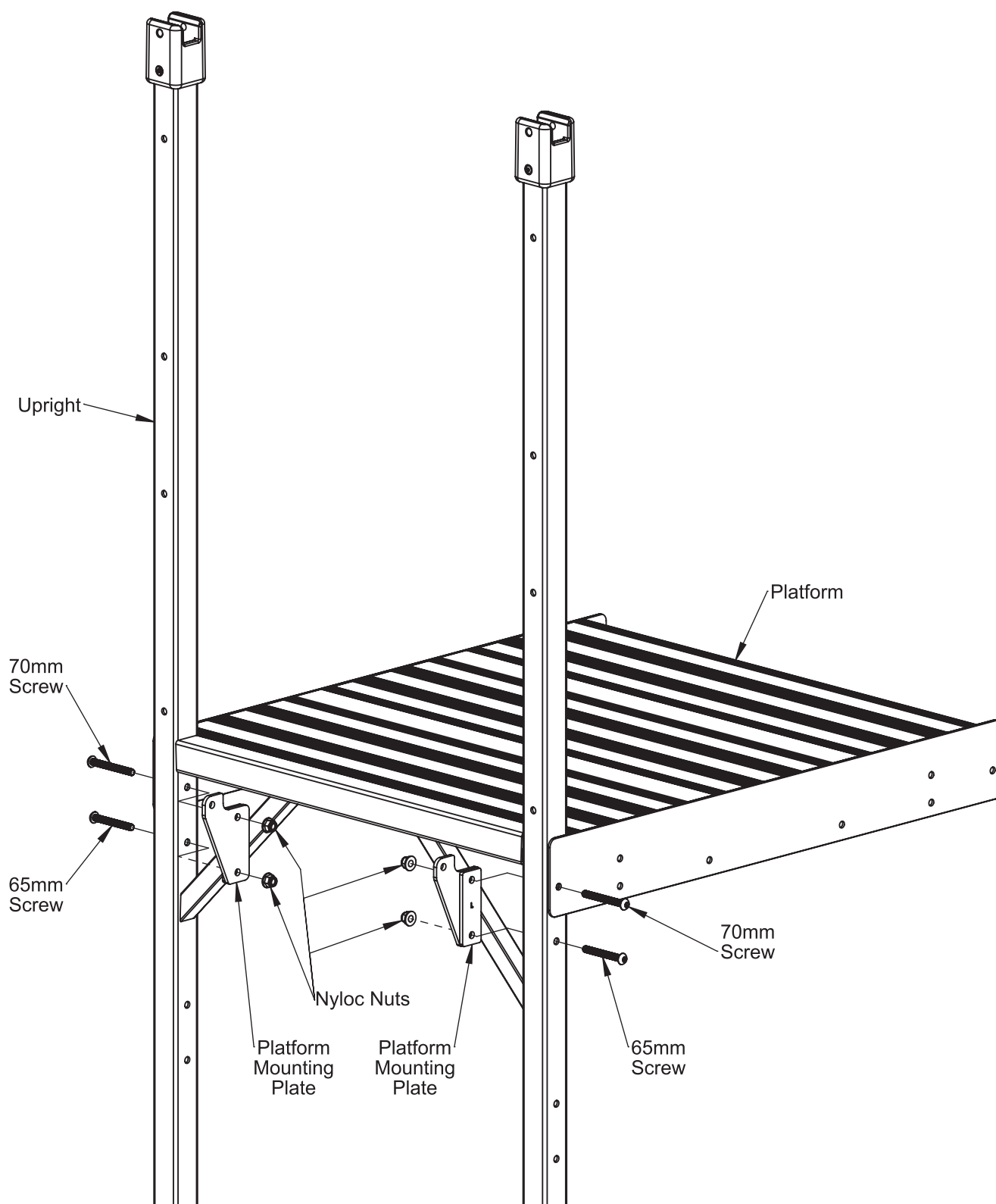


Assembly Step	A1	B	C2	D	E1	E2	G2	G3	H2
Page No.	18	20	22	23	24	25	29	30	32

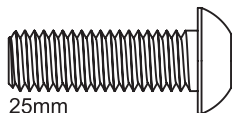
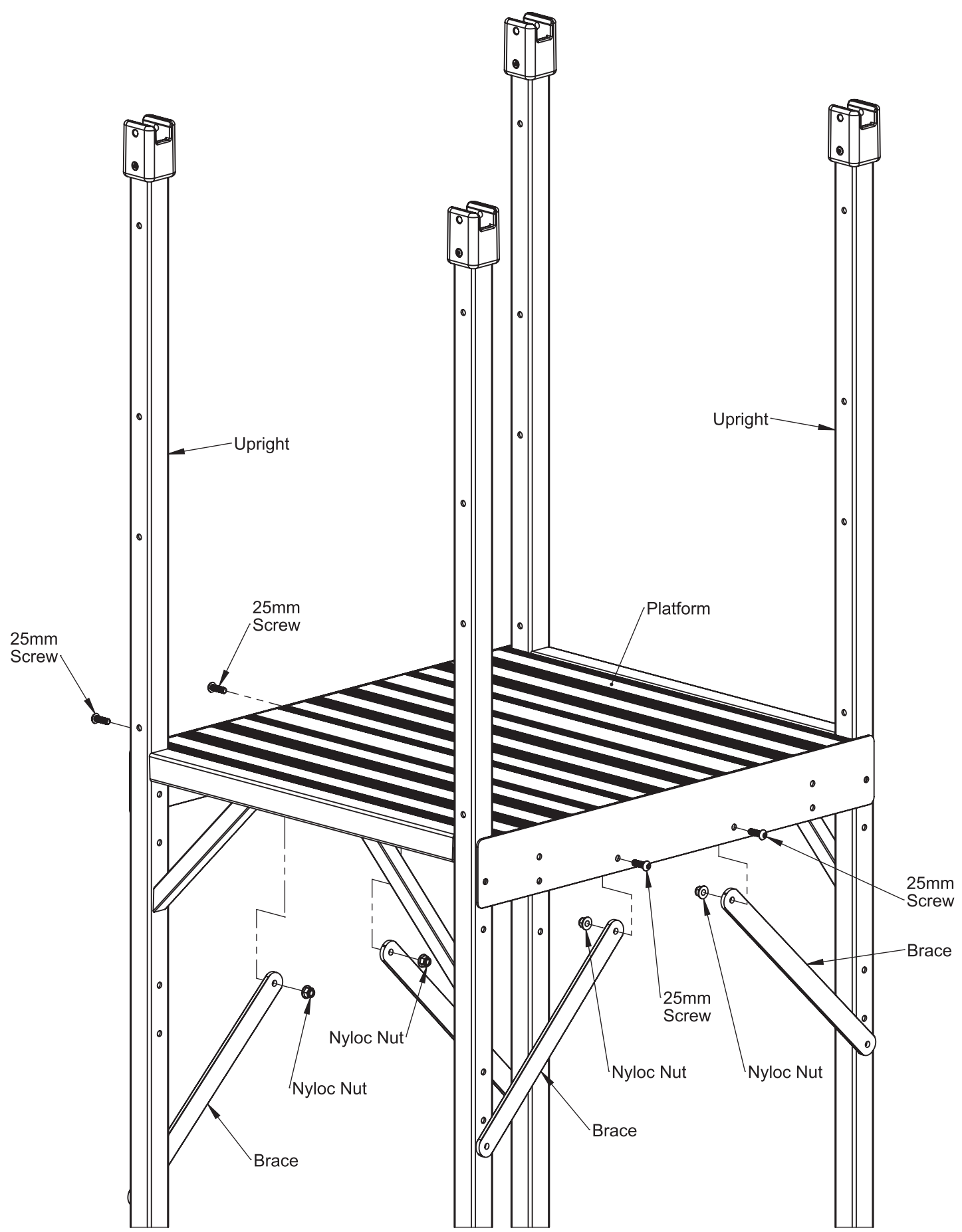
Assembly Step A1



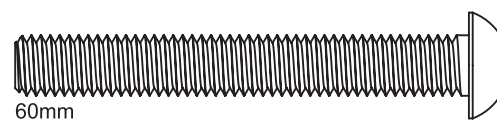
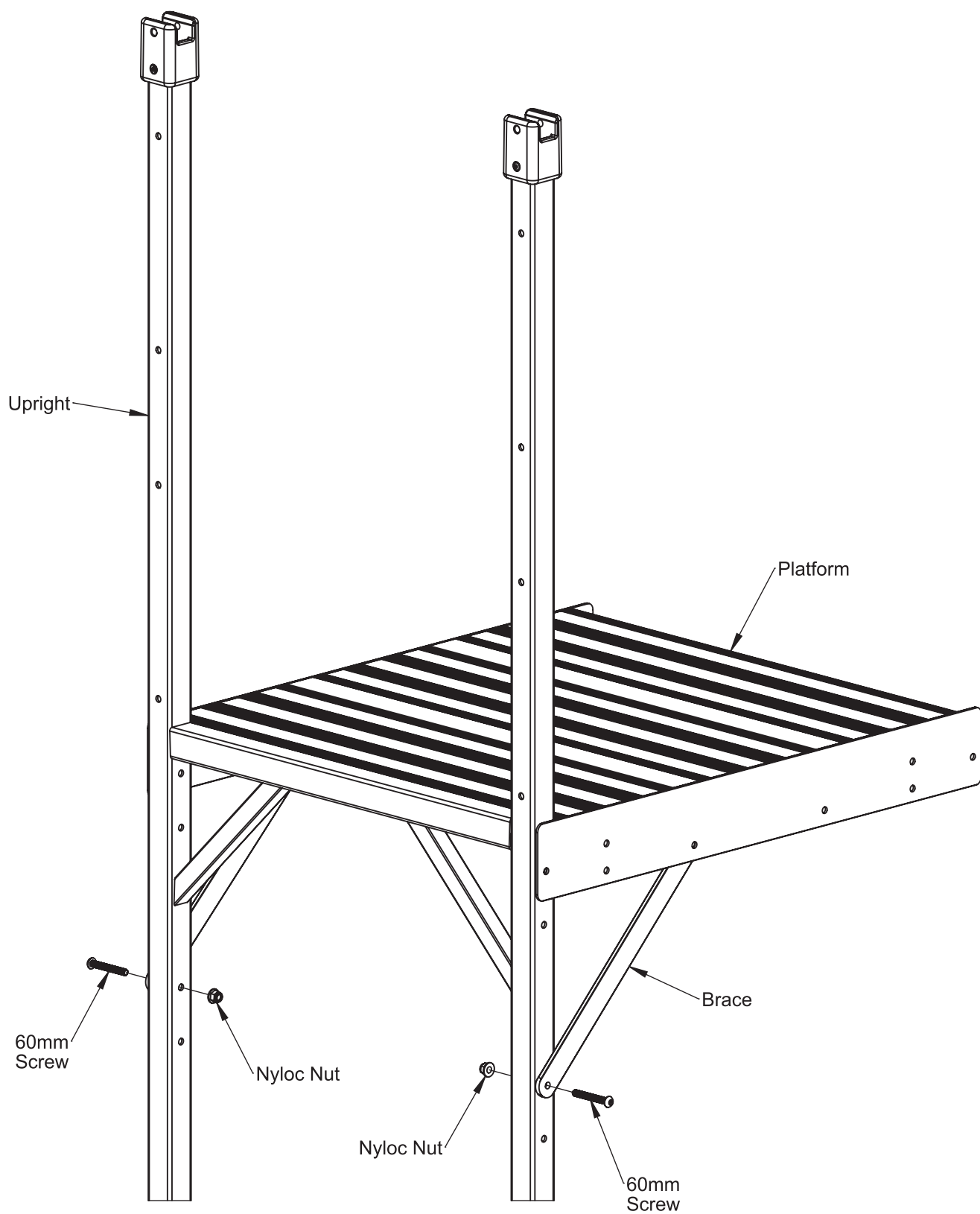
Assembly Step A2



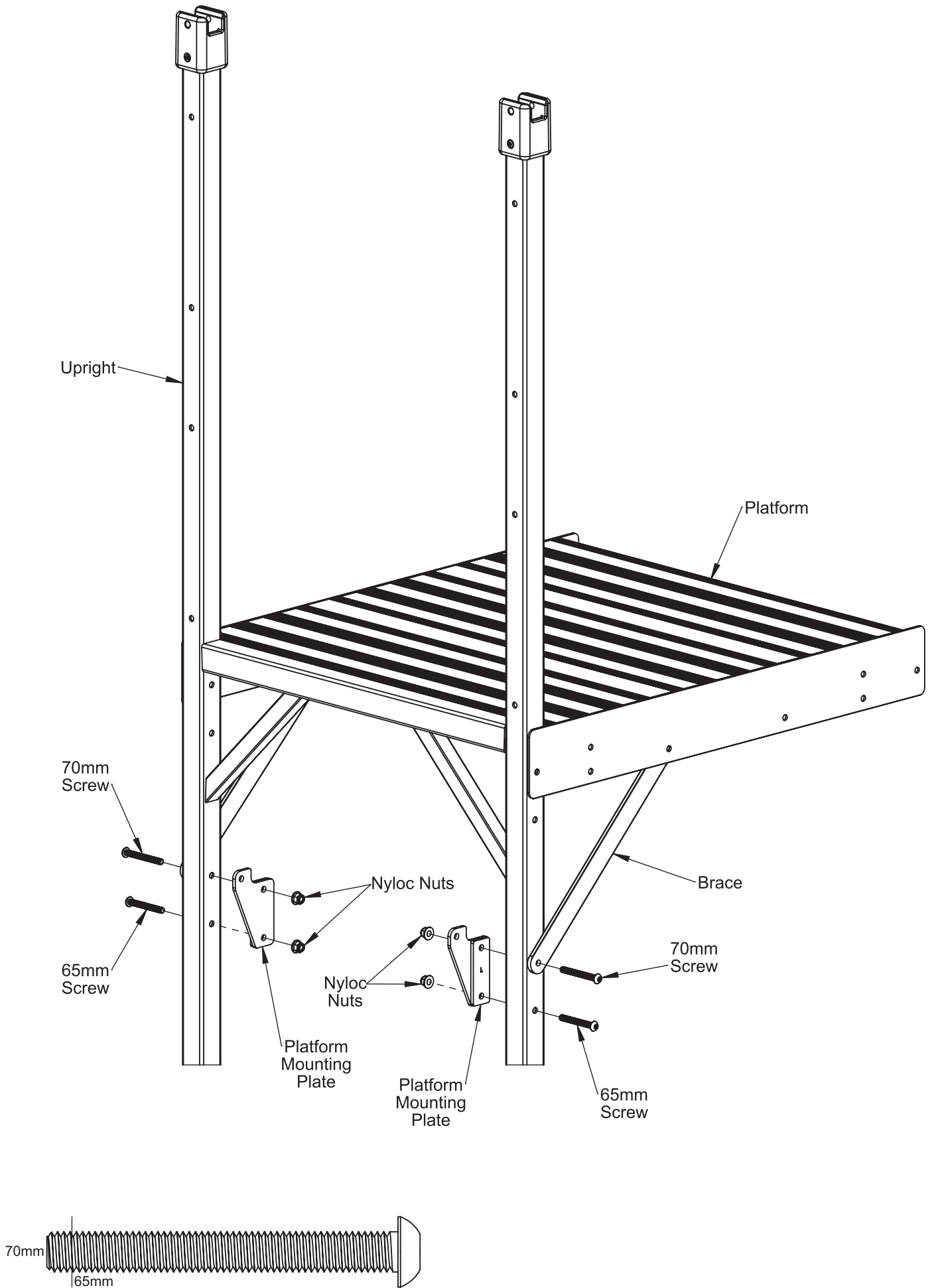
Assembly Step B



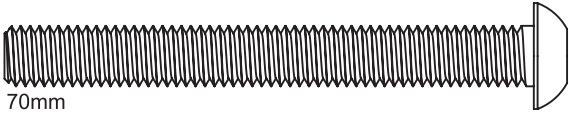
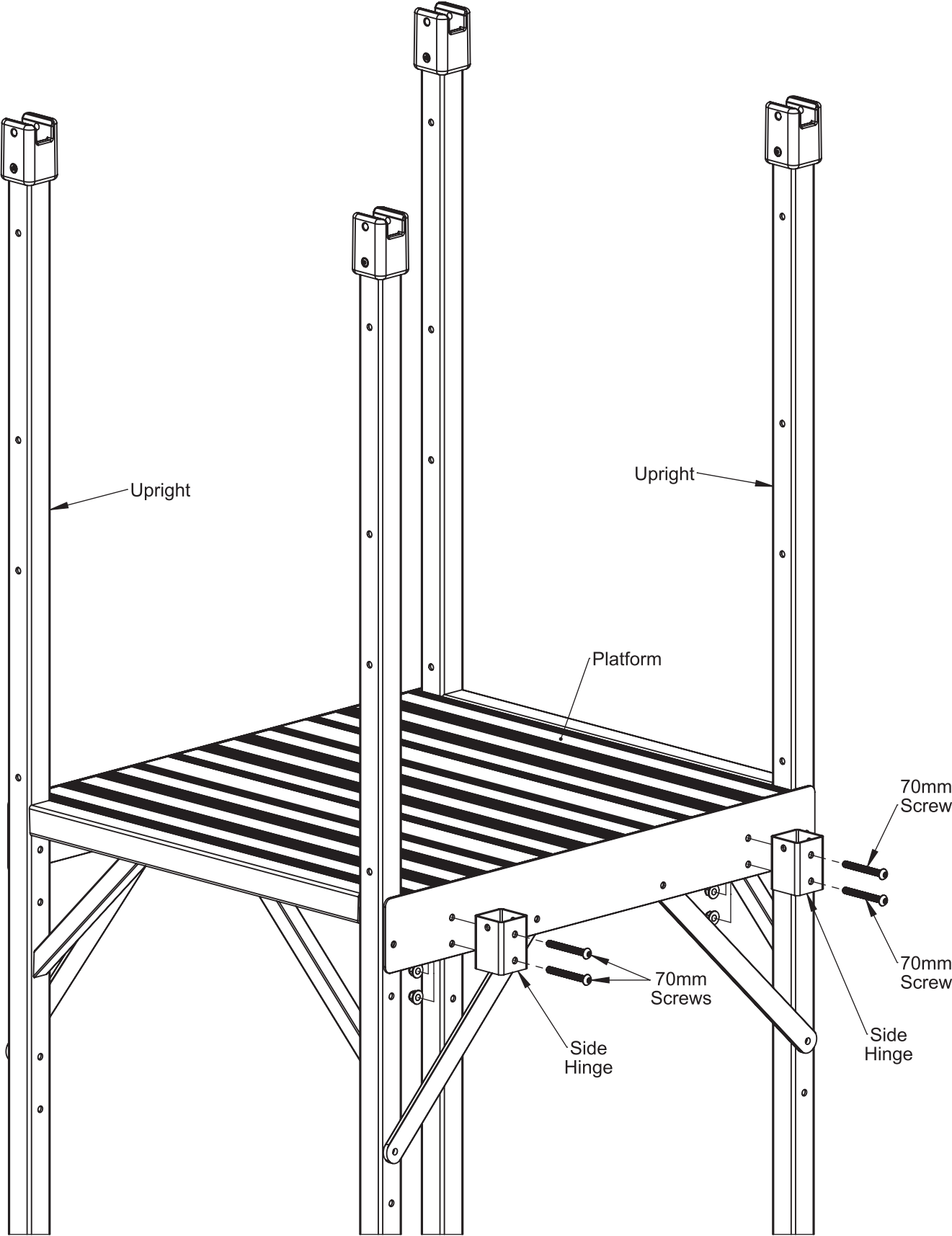
Assembly Step C1



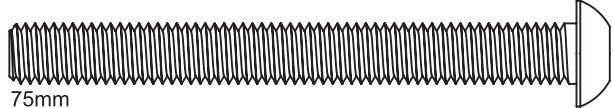
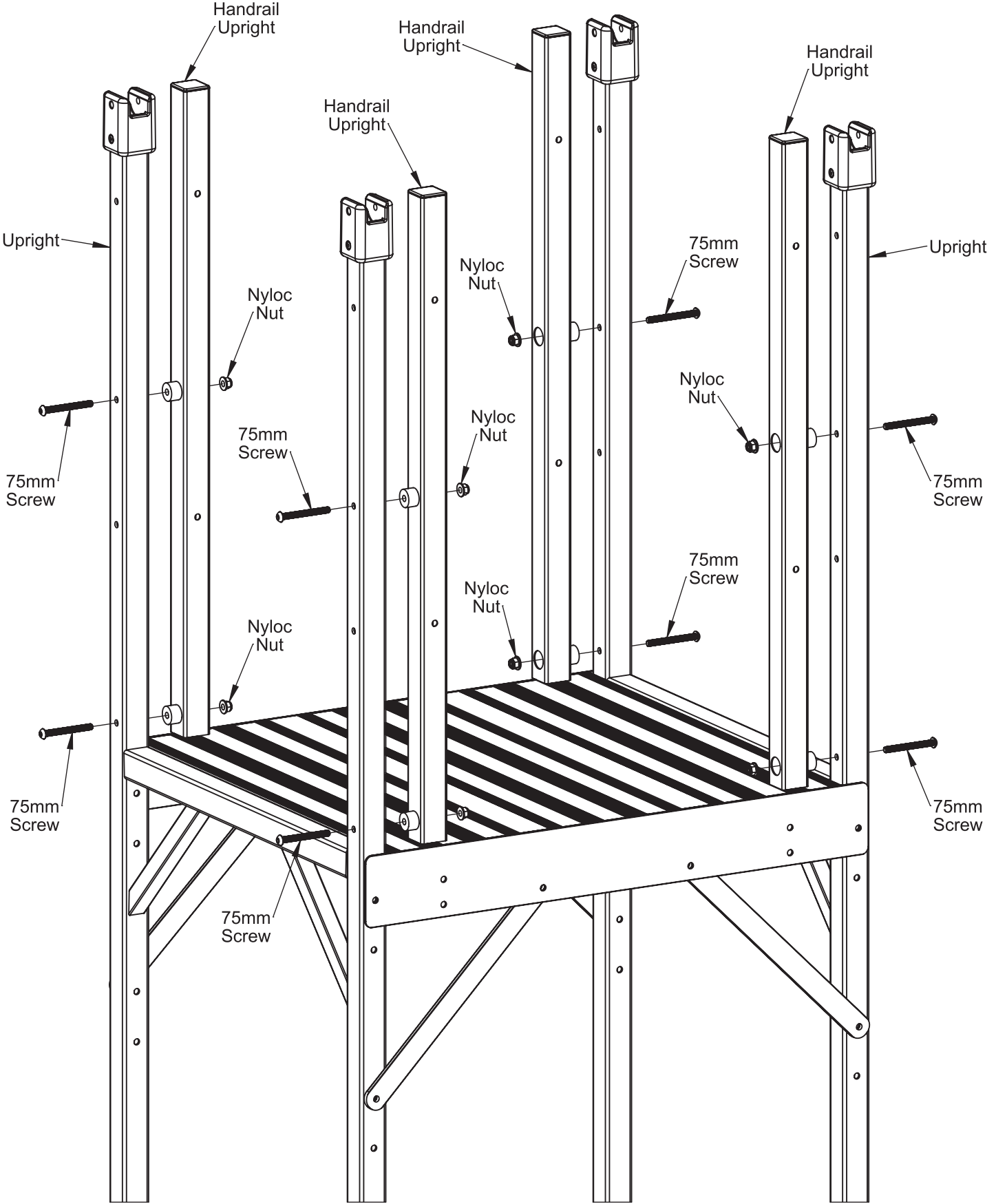
Assembly Step C2



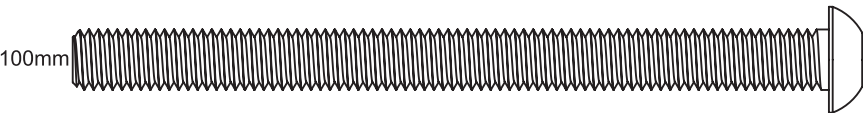
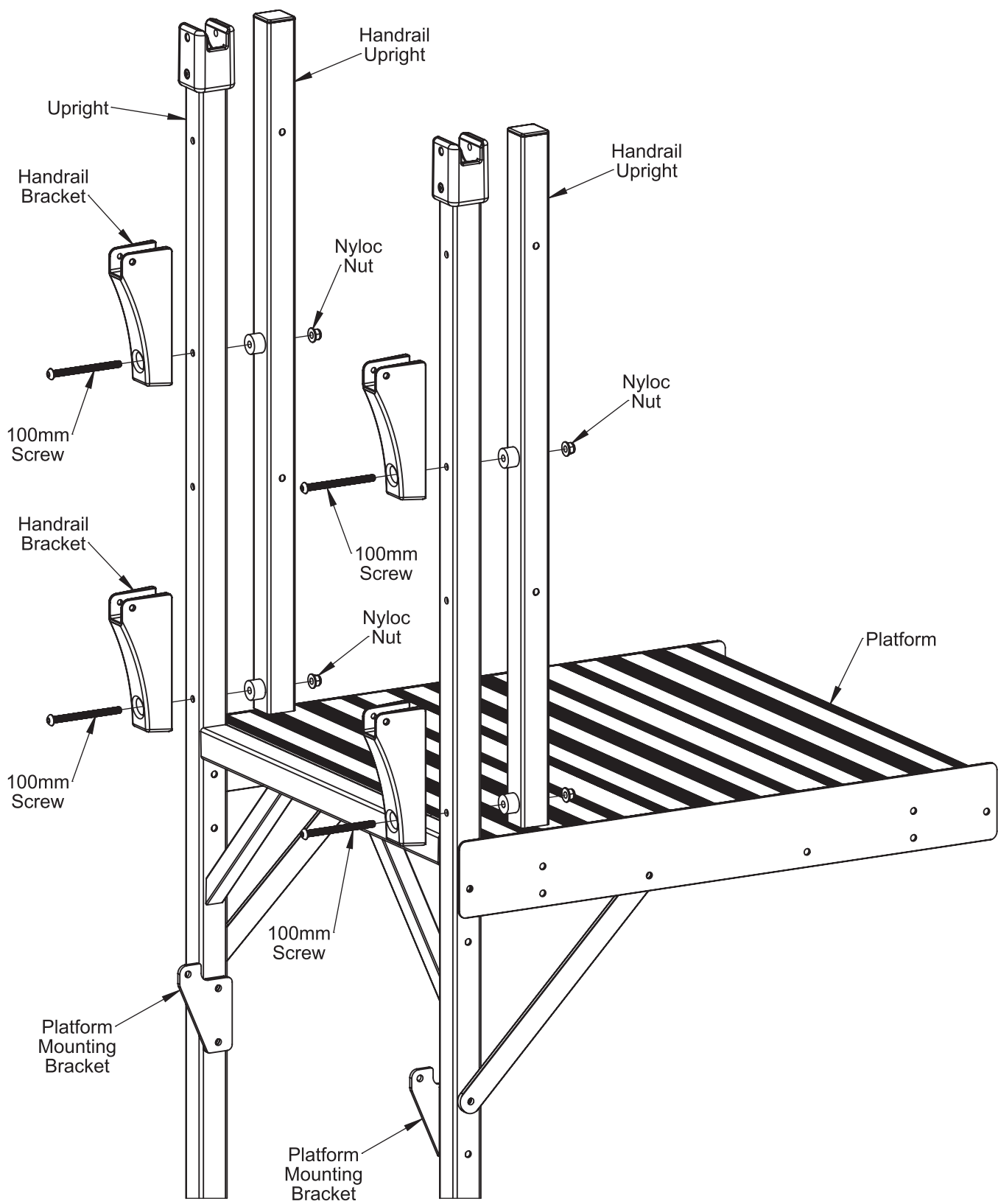
Assembly Step D



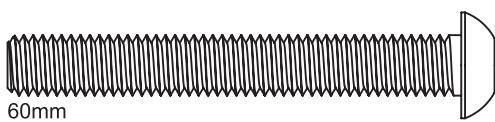
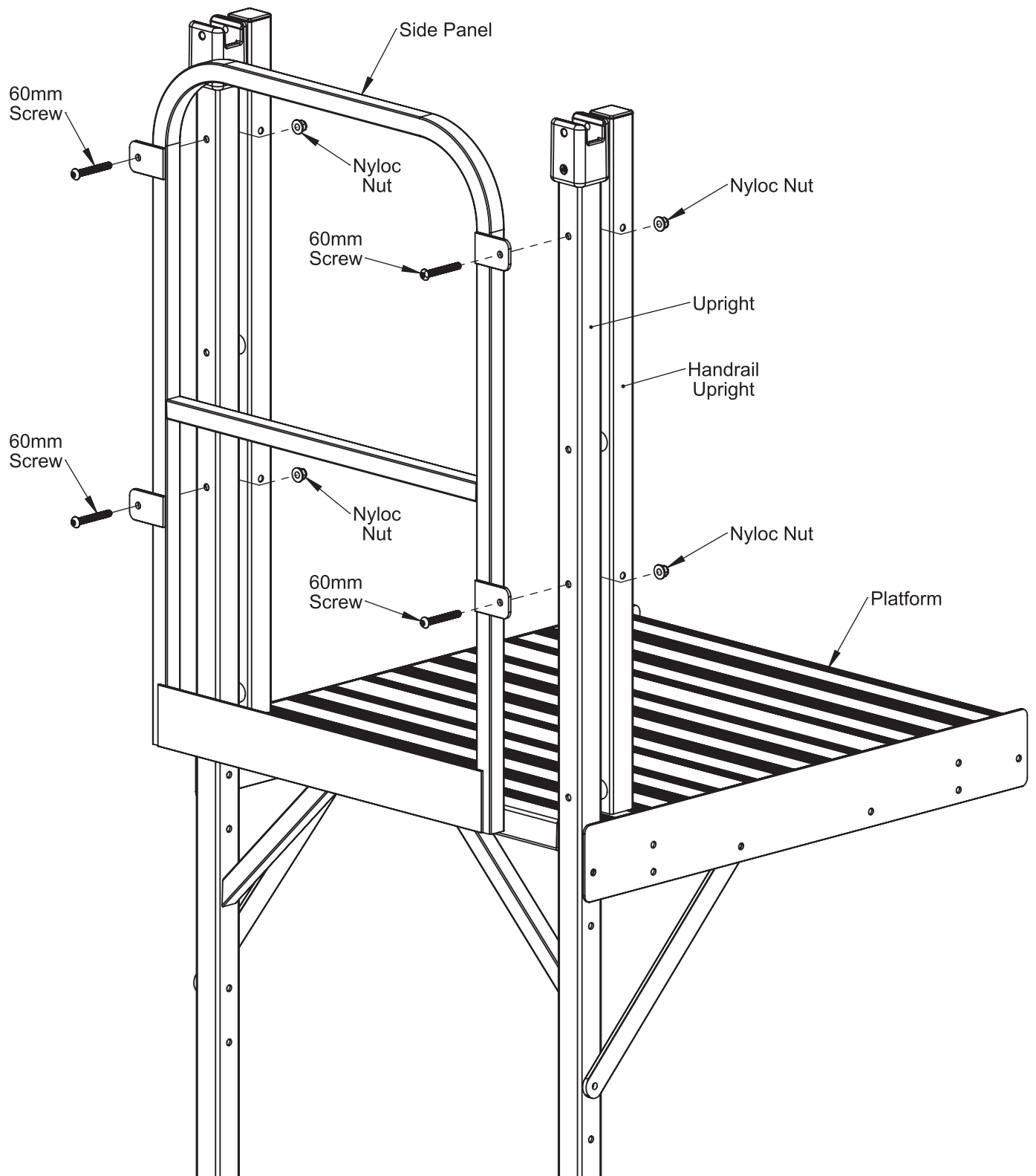
Assembly Step E1



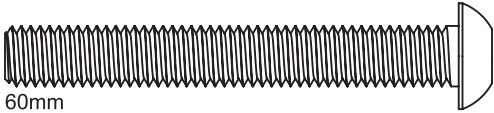
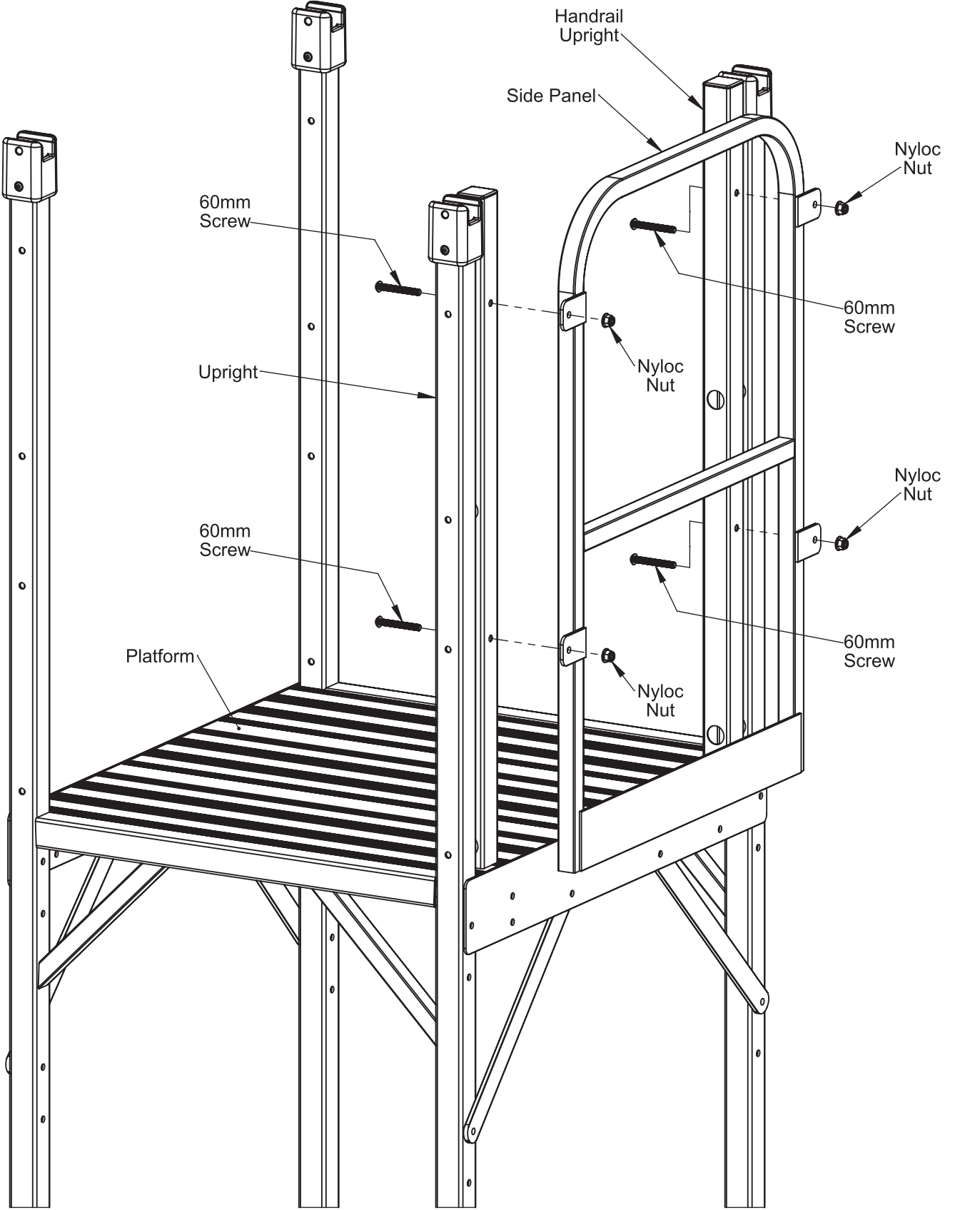
Assembly Step E2



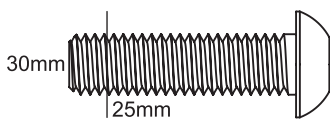
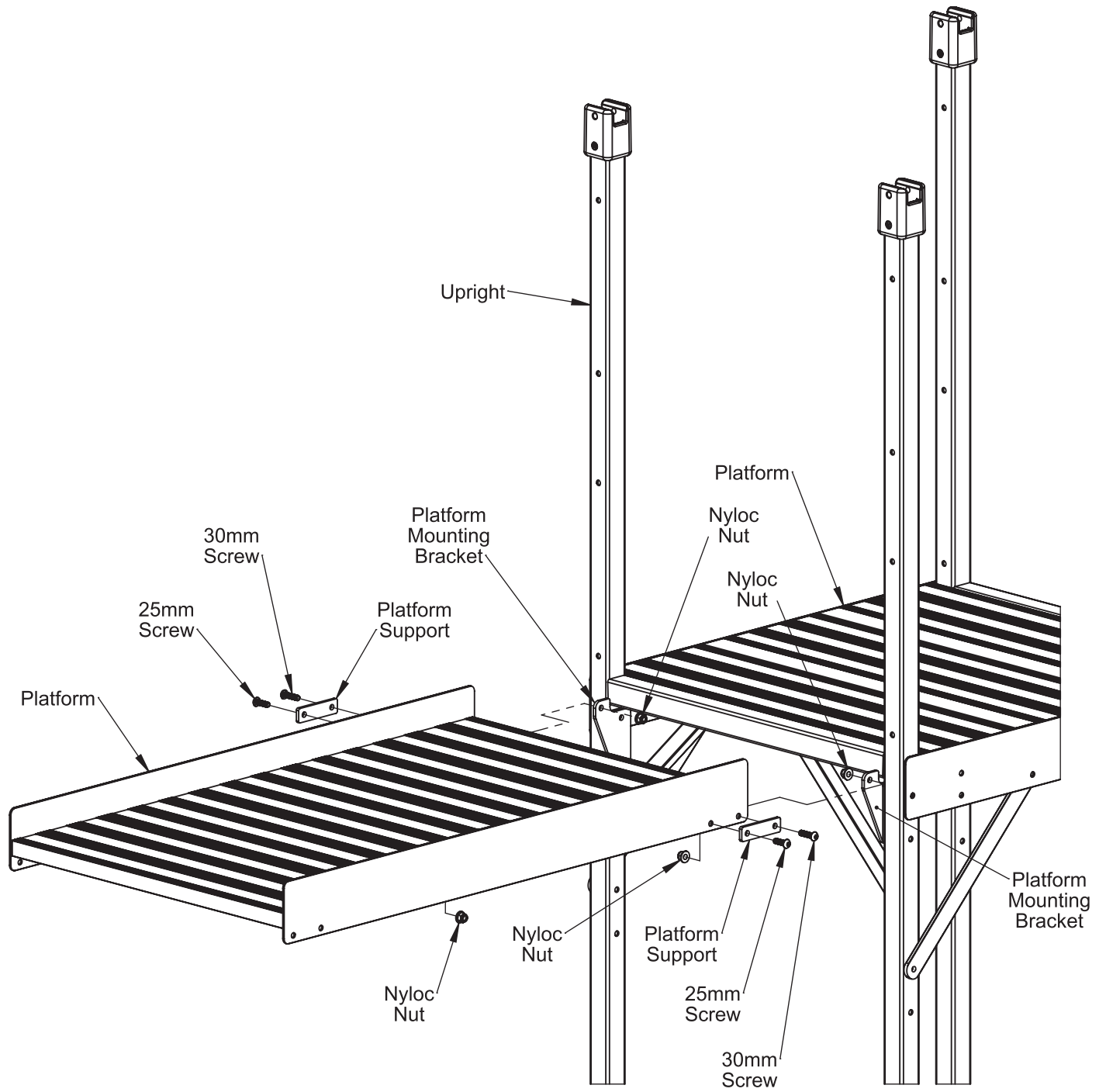
Assembly Step F1



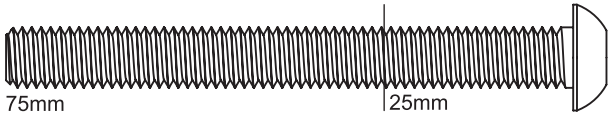
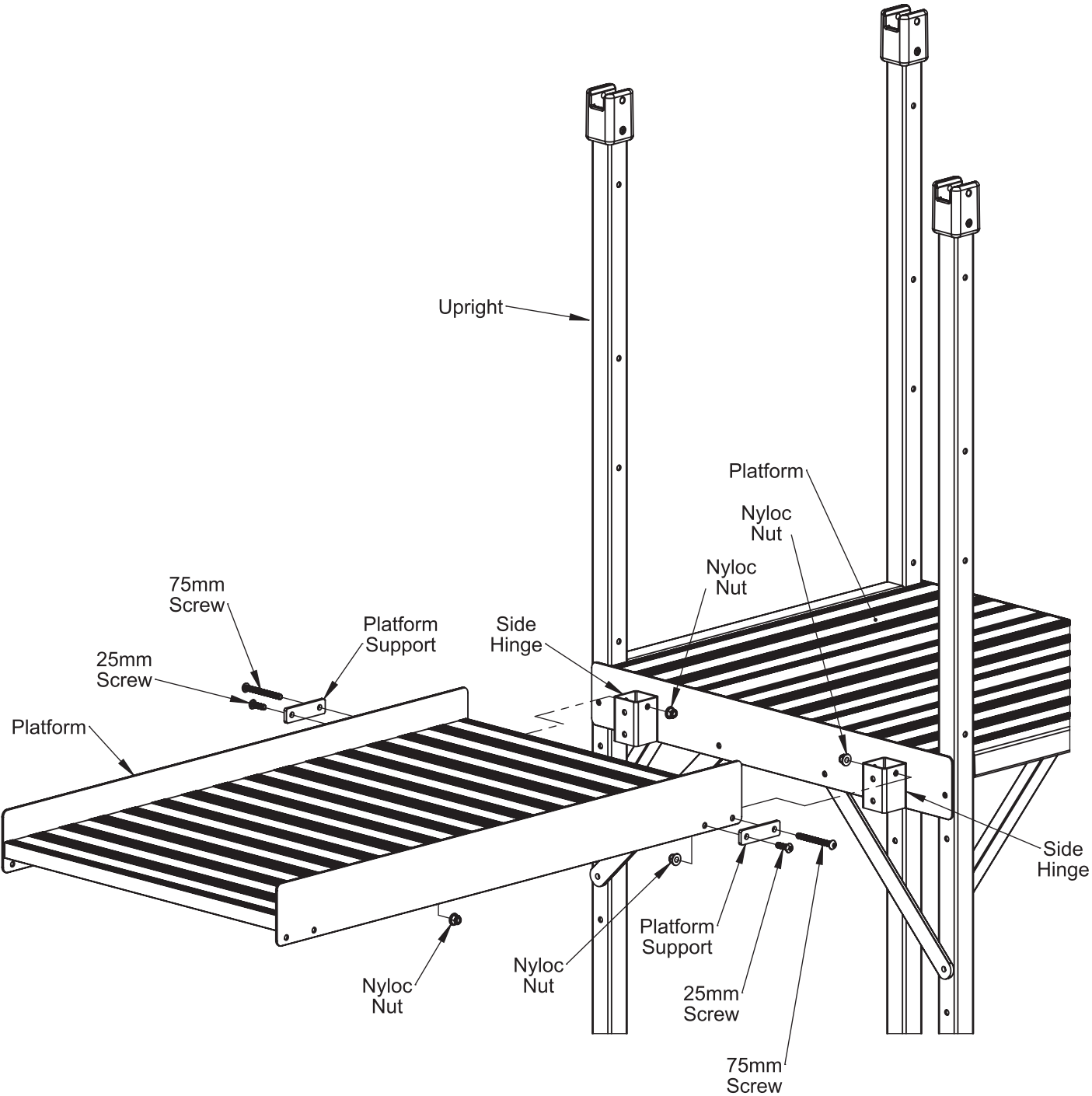
Assembly Step F2



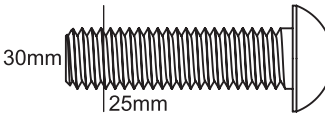
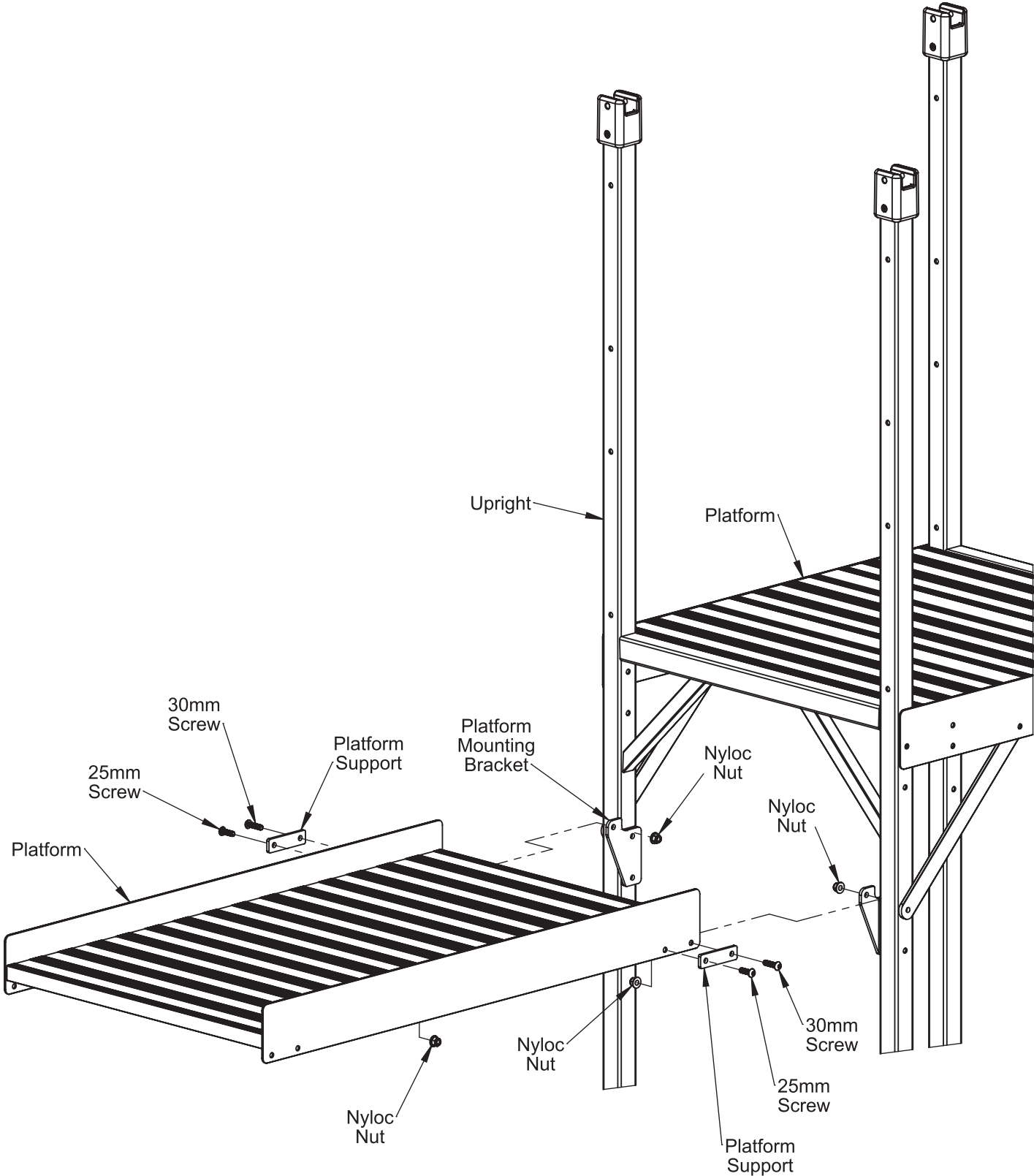
Assembly Step G1



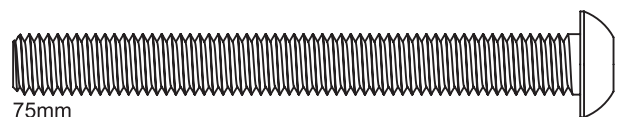
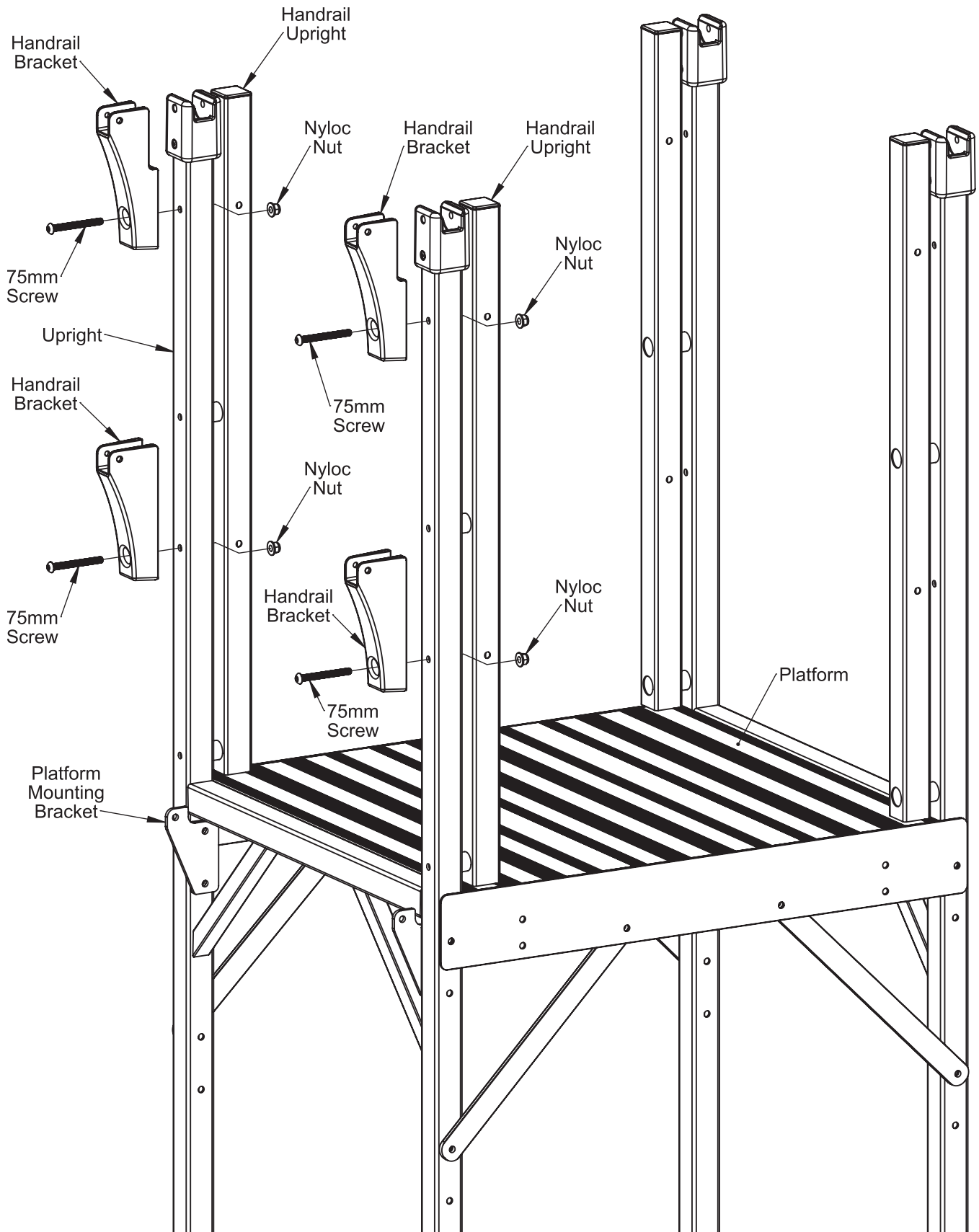
Assembly Step G2



Assembly Step G3



Assembly Step H1



Assembly Step H2

