

SLEEPERPLAN / HEIGHT OPTIONS & BUILD GUIDE

First rectangular bed draft - 2400 x 1400

As of 2026-09-06 | Generator 0.2.0 | Status DRAFT_MARK_OUT_ONLY

Independent alternatives at the same footprint: each option is planned from the same starting inventory and none consumes another. Purchases are not cumulative across options. Until the review gates are recorded, every option remains a draft for mark-out, not a build permission.

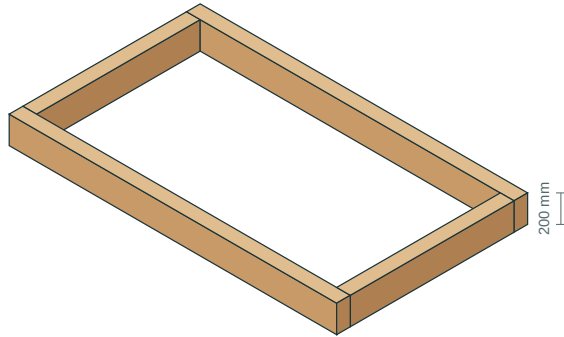
OPTION	OUTSIDE L x W x H (mm)	COURSES	PIECES	FIXINGS	SLEEPERS	SAW CUTS	TIMBER + SCREWS
1 course	2400 x 1400 x 200	1	4	8	4	2	GBP 113.00
2 courses	2400 x 1400 x 400	2	8	32	8	4	GBP 229.30
3 courses	2400 x 1400 x 600	3	12	56	12	6	GBP 354.60

How to read this pack: the option pages that follow give the build sequence, the assembled view, one plan page per course, the cutting diagram and the process/parts boards for that height. Full per-piece drilling coordinates stay in each option's own workshop.pdf and fixings.csv inside this compare folder.

Fill volumes are geometric cavity measures to the stated freeboard, without settlement or compaction allowances. Pilot entries marked UNCONFIRMED are mark-out only and are never a drilling instruction.

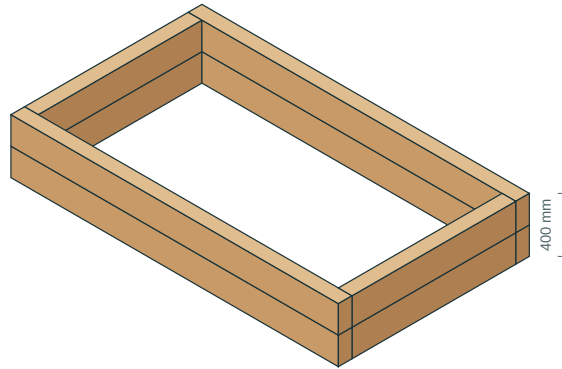
first-bed / height alternatives at the SAME scale

Draft alternatives, not cumulative purchases. Timber orientation and outside footprint are unchanged.



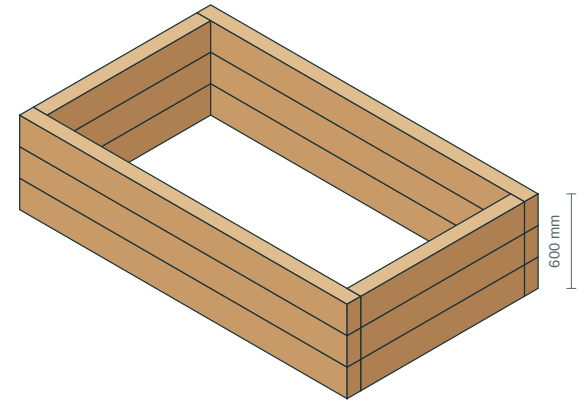
1 course / 200 mm high

2400 x 1400 mm outside / 396 litres fill



2 courses / 400 mm high

2400 x 1400 mm outside / 924 litres fill



3 courses / 600 mm high

2400 x 1400 mm outside / 1452 litres fill

OPTION 1 - 200 mm OUTSIDE HEIGHT (1 COURSE)

4 labelled pieces | 8 fixing entries | 4 purchased sleepers | 2 saw cuts | cutting exact | timber + screws GBP 113.00

Long-through corners: the same pair of sides passes through the corner on every course; follow each course page exactly.

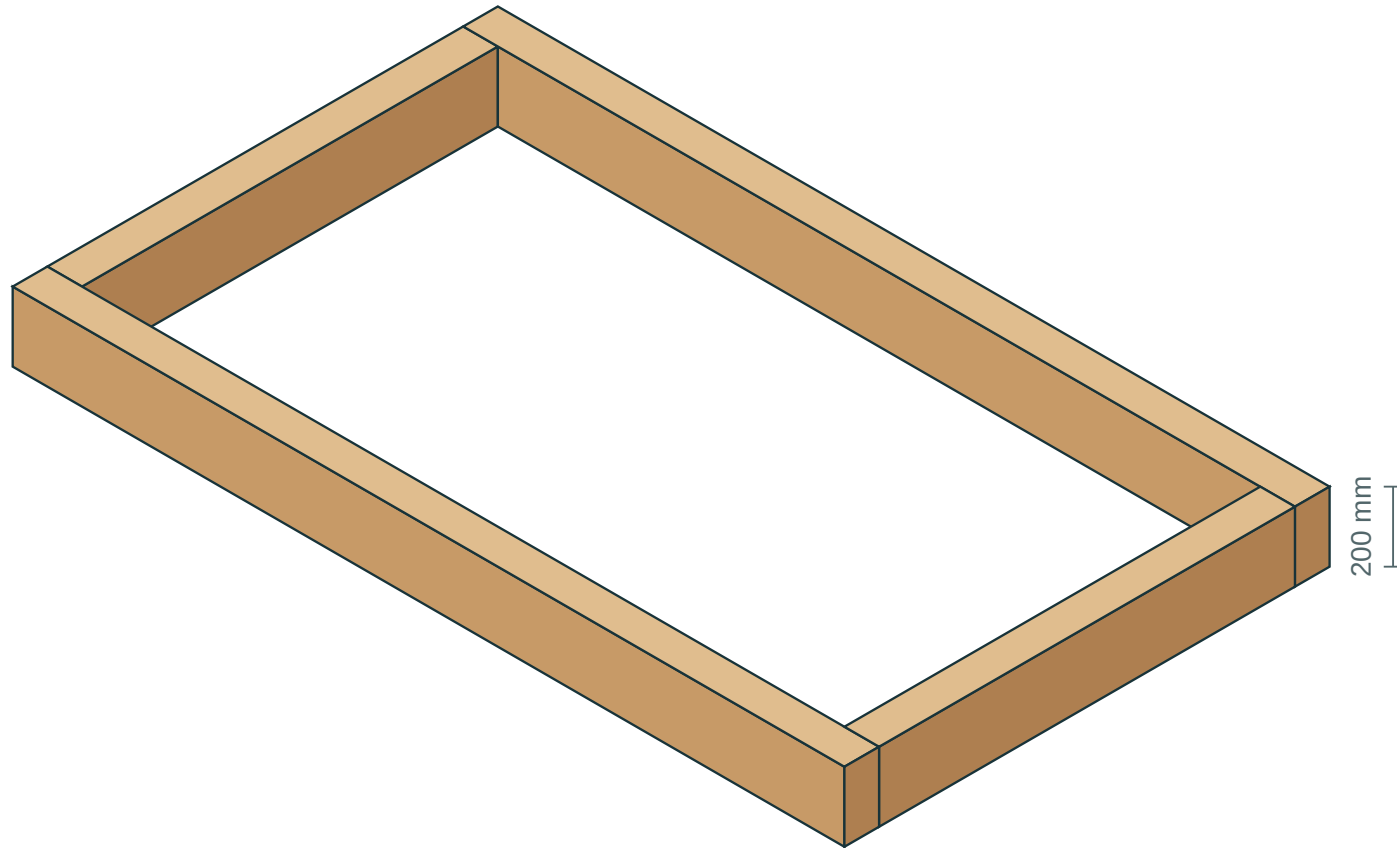
Build sequence for this option:

1. Survey the footprint and access; confirm a level base and an open drainage path before any ground work.
2. Inspect and measure the timber; measure the real saw kerf with a test cut and set end trims before regenerating if they differ.
3. Cut stock exactly as the cutting pages show. Each kerf_start..kerf_end band is waste; coordinates run from the ORIGINAL stock datum A.
4. Label every produced piece with its ID and keep the A / TOP / OUTER orientation from the stock board.
5. Assemble course 1 square and level. Corner screws enter the OUTER side face of the through member, never its cut end.
6. Add each further course using its own plan page. Stack screws enter vertically through the TOP and are staggered against the course below.
7. Pilots: where the schedule says UNCONFIRMED, stop and confirm diameter/depth evidence before drilling. This is a hard stop, not advice.
8. Fit the separately reviewed supports, liner and drainage details, then fill to the stated freeboard and record actual purchases and offcuts.

Full per-piece drilling sheets for this option: 1-courses/workshop.pdf with cuts.csv and fixings.csv in the same folder.

first-bed-01 / 1 courses / assembled view

DRAFT_MARK_OUT_ONLY | Same timber section throughout | Schematic colour, not a finish sample

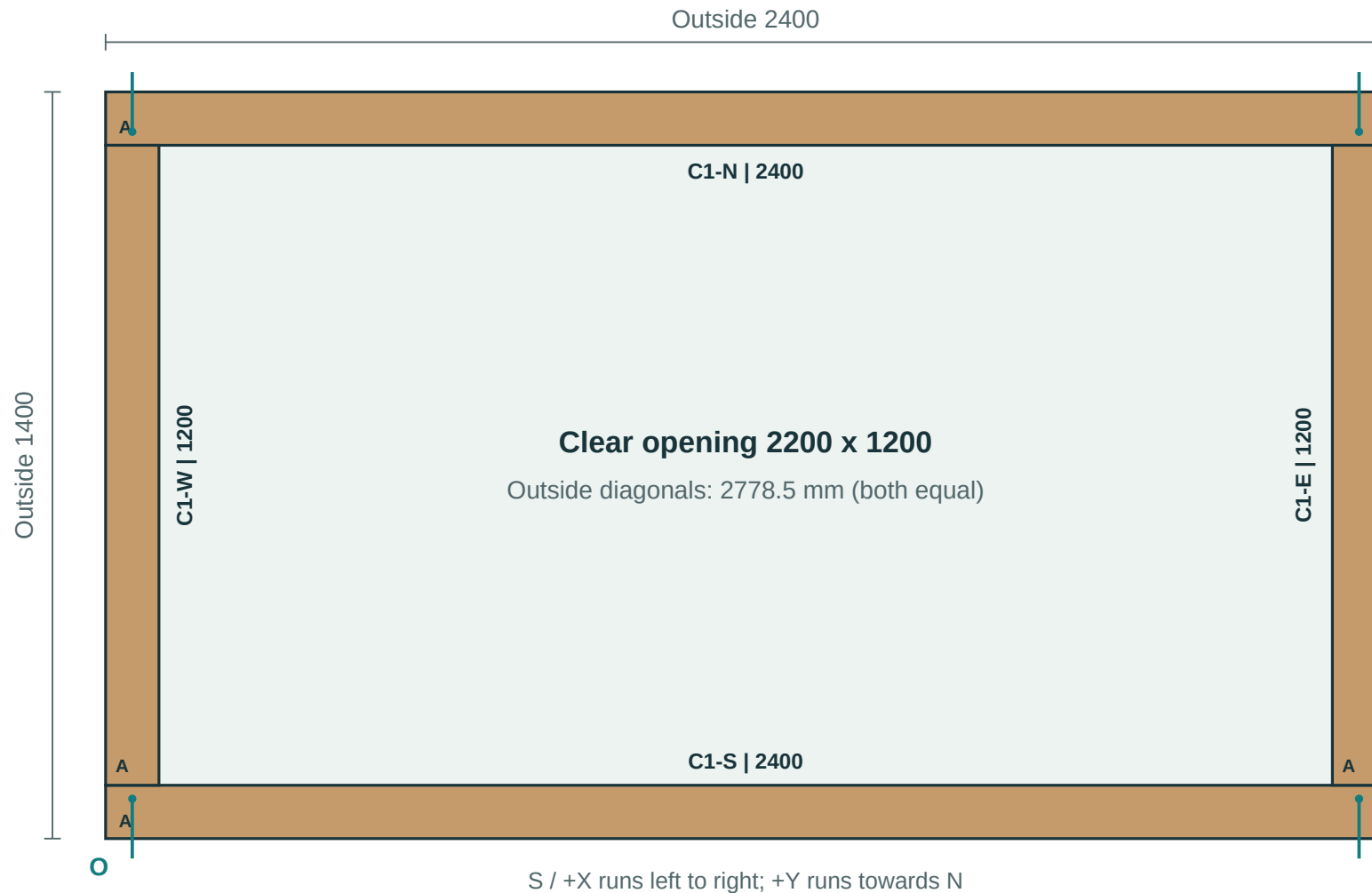


Outside: 2400 x 1400 x 200 mm | Clear opening: 2200 x 1200 mm

Geometric fill: 396 litres at 50 mm below the top. No settlement allowance.

first-bed-01 / course 1 / plan view

DRAFT_MARK_OUT_ONLY | All dimensions mm | Origin O = outside S/W corner | NOT a 1:1 template



Circles = top fixing entries. Arrows = two corner screws at different heights.

Piece sheets give the entry face, datum, coordinates and hardware. A is each piece's lower-X / lower-Y end.

Stock allocation / cutting diagram

Measure every kerf band from ORIGINAL stock datum A. Finished pieces are exact; this drawing is NOT to scale for tracing.

B001 | wickes-276785 | 2400 mm | 0 saw cuts | offcut 0 mm



Waste kerf bands from original A (mm): none - use the sound full length

B002 | wickes-276785 | 2400 mm | 0 saw cuts | offcut 0 mm



Waste kerf bands from original A (mm): none - use the sound full length

B003 | wickes-256948 | 1800 mm | 1 saw cuts | offcut 597 mm



Waste kerf bands from original A (mm): 1200..1203

B004 | wickes-256948 | 1800 mm | 1 saw cuts | offcut 597 mm



Waste kerf bands from original A (mm): 1200..1203

Exact saw band positions and blade-centre coordinates are in cuts.csv. Kerf widths here may be exaggerated for visibility.

Workshop process / script-driven sequence

DRAFT_MARK_OUT_ONLY | Follow these steps with BUILD.md, cuts.csv and fixings.csv

1. Receive and inspect timber stock; reject twisted/split members.

2. Label each stock board Bxx and mark datum A before any cut.

3. Execute cuts.csv in sequence; kerf_start..kerf_end is waste band.

4. Re-label produced parts and preserve A / TOP / OUTER orientation.

5. Drill and drive by piece fixing sheets (exact U, V, W coordinates).

6. Assemble course-by-course using per-course plan sheets.

CORRECT

Check entry face, direction arrow and quantity before each action.

INCORRECT

Never drill or drive when pilot_mode is UNCONFIRMED.

All positions, lengths and hardware IDs are generated from plan geometry; do not freehand from screenshots.

Parts and fixings board / visual checklist

DRAFT_MARK_OUT_ONLY | Verify quantity and ID before each step | Part list page 1 of 1

TOOLS / HANDLING

[2x] two people for long/heavy members

[CHECK] confirm A/TOP/OUTER labels

[STOP] resolve blockers before drilling

Hammer + driver/bit set + square/level

FASTENERS

wickes-287686

Pilot UNCONFIRMED

7 x 150 mm

Need 8 entries

TIMBER PARTS

PIECE ID	BED	COURSE	SIDE	LENGTH	SECTION	BOARD	A DATUM
first-bed-01-C1-E	first-bed-01	1	E	1200	100x200	B003	Lower X/Y end
first-bed-01-C1-N	first-bed-01	1	N	2400	100x200	B001	Lower X/Y end
first-bed-01-C1-S	first-bed-01	1	S	2400	100x200	B002	Lower X/Y end
first-bed-01-C1-W	first-bed-01	1	W	1200	100x200	B004	Lower X/Y end

Use this board as the pre-flight checklist. Exact cut order and coordinates remain in cuts.csv and fixings.csv.

OPTION 2 - 400 mm OUTSIDE HEIGHT (2 COURSES)

8 labelled pieces | 32 fixing entries | 8 purchased sleepers | 4 saw cuts | cutting exact | timber + screws GBP 229.30

Long-through corners: the same pair of sides passes through the corner on every course; follow each course page exactly.

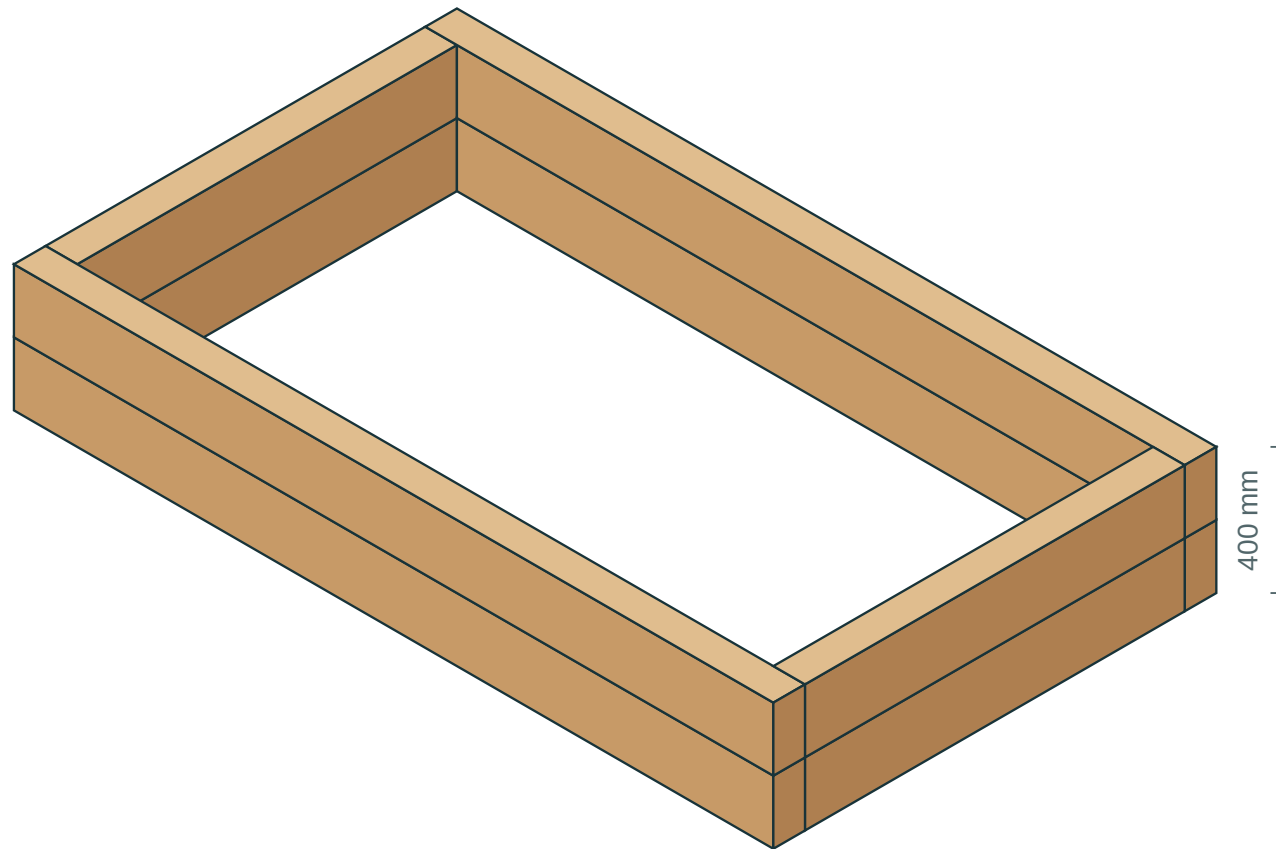
Build sequence for this option:

1. Survey the footprint and access; confirm a level base and an open drainage path before any ground work.
2. Inspect and measure the timber; measure the real saw kerf with a test cut and set end trims before regenerating if they differ.
3. Cut stock exactly as the cutting pages show. Each kerf_start..kerf_end band is waste; coordinates run from the ORIGINAL stock datum A.
4. Label every produced piece with its ID and keep the A / TOP / OUTER orientation from the stock board.
5. Assemble course 1 square and level. Corner screws enter the OUTER side face of the through member, never its cut end.
6. Add each further course using its own plan page. Stack screws enter vertically through the TOP and are staggered against the course below.
7. Pilots: where the schedule says UNCONFIRMED, stop and confirm diameter/depth evidence before drilling. This is a hard stop, not advice.
8. Fit the separately reviewed supports, liner and drainage details, then fill to the stated freeboard and record actual purchases and offcuts.

Full per-piece drilling sheets for this option: 2-courses/workshop.pdf with cuts.csv and fixings.csv in the same folder.

first-bed-01 / 2 courses / assembled view

DRAFT_MARK_OUT_ONLY | Same timber section throughout | Schematic colour, not a finish sample

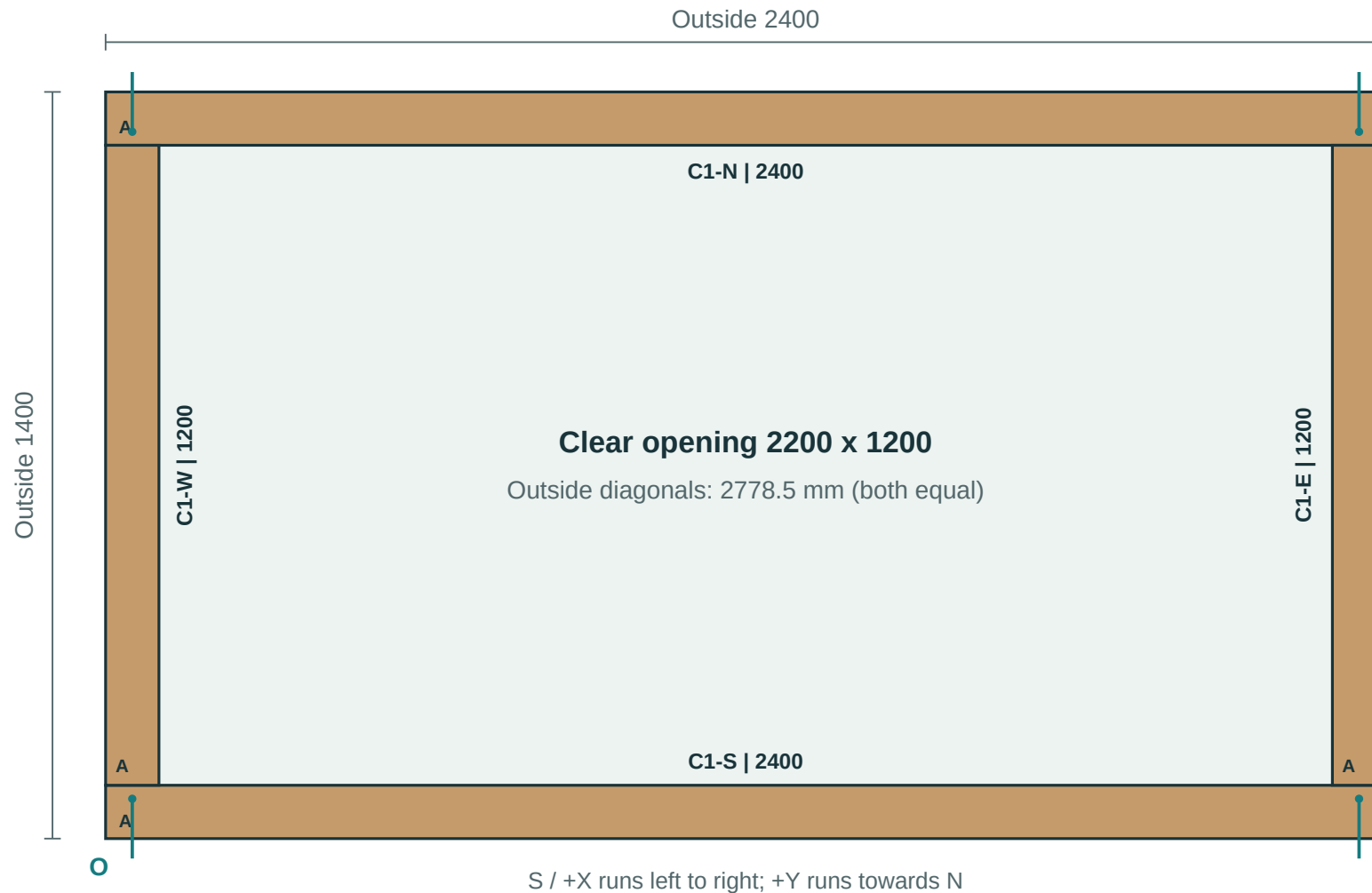


Outside: 2400 x 1400 x 400 mm | Clear opening: 2200 x 1200 mm

Geometric fill: 924 litres at 50 mm below the top. No settlement allowance.

first-bed-01 / course 1 / plan view

DRAFT_MARK_OUT_ONLY | All dimensions mm | Origin O = outside S/W corner | NOT a 1:1 template

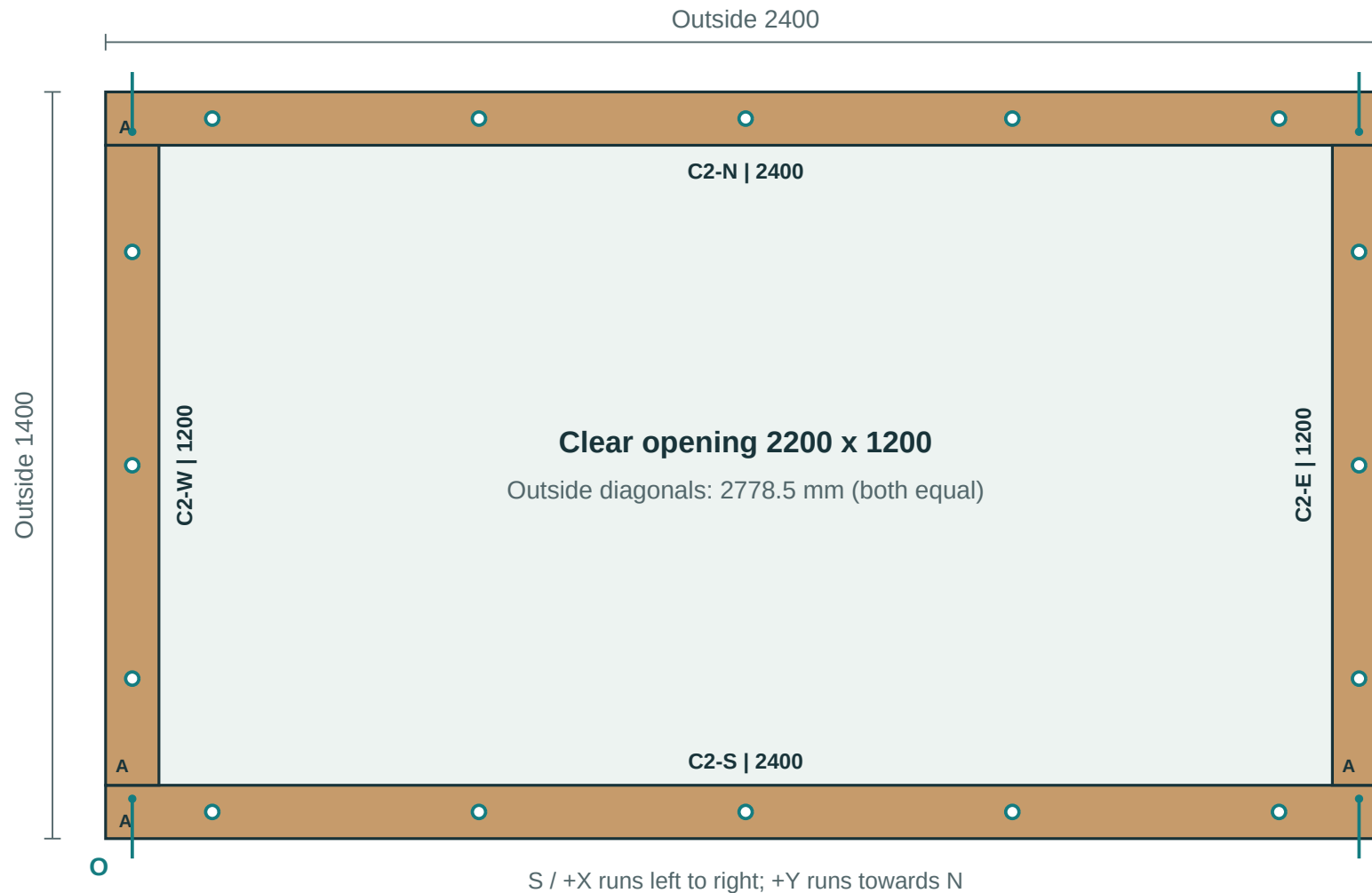


Circles = top fixing entries. Arrows = two corner screws at different heights.

Piece sheets give the entry face, datum, coordinates and hardware. A is each piece's lower-X / lower-Y end.

first-bed-01 / course 2 / plan view

DRAFT_MARK_OUT_ONLY | All dimensions mm | Origin O = outside S/W corner | NOT a 1:1 template



Circles = top fixing entries. Arrows = two corner screws at different heights.

Piece sheets give the entry face, datum, coordinates and hardware. A is each piece's lower-X / lower-Y end.

Stock allocation / cutting diagram

Measure every kerf band from ORIGINAL stock datum A. Finished pieces are exact; this drawing is NOT to scale for tracing.

B001 | wickes-276785 | 2400 mm | 0 saw cuts | offcut 0 mm



Waste kerf bands from original A (mm): none - use the sound full length

B002 | wickes-276785 | 2400 mm | 0 saw cuts | offcut 0 mm



Waste kerf bands from original A (mm): none - use the sound full length

B003 | wickes-276785 | 2400 mm | 0 saw cuts | offcut 0 mm



Waste kerf bands from original A (mm): none - use the sound full length

B004 | wickes-276785 | 2400 mm | 0 saw cuts | offcut 0 mm



Waste kerf bands from original A (mm): none - use the sound full length

B005 | wickes-256948 | 1800 mm | 1 saw cuts | offcut 597 mm



Waste kerf bands from original A (mm): 1200..1203

Exact saw band positions and blade-centre coordinates are in cuts.csv. Kerf widths here may be exaggerated for visibility.

Stock allocation / cutting diagram

Measure every kerf band from ORIGINAL stock datum A. Finished pieces are exact; this drawing is NOT to scale for tracing.

B006 | wickes-256948 | 1800 mm | 1 saw cuts | offcut 597 mm



Waste kerf bands from original A (mm): 1200..1203

B007 | wickes-256948 | 1800 mm | 1 saw cuts | offcut 597 mm



Waste kerf bands from original A (mm): 1200..1203

B008 | wickes-256948 | 1800 mm | 1 saw cuts | offcut 597 mm



Waste kerf bands from original A (mm): 1200..1203

Exact saw band positions and blade-centre coordinates are in cuts.csv. Kerf widths here may be exaggerated for visibility.

Workshop process / script-driven sequence

DRAFT_MARK_OUT_ONLY | Follow these steps with BUILD.md, cuts.csv and fixings.csv

1. Receive and inspect timber stock; reject twisted/split members.

2. Label each stock board Bxx and mark datum A before any cut.

3. Execute cuts.csv in sequence; kerf_start..kerf_end is waste band.

4. Re-label produced parts and preserve A / TOP / OUTER orientation.

5. Drill and drive by piece fixing sheets (exact U, V, W coordinates).

6. Assemble course-by-course using per-course plan sheets.

CORRECT

Check entry face, direction arrow and quantity before each action.

INCORRECT

Never drill or drive when pilot_mode is UNCONFIRMED.

All positions, lengths and hardware IDs are generated from plan geometry; do not freehand from screenshots.

Parts and fixings board / visual checklist

DRAFT_MARK_OUT_ONLY | Verify quantity and ID before each step | Part list page 1 of 1

TOOLS / HANDLING

[2x] two people for long/heavy members
[CHECK] confirm A/TOP/OUTER labels
[STOP] resolve blockers before drilling
Hammer + driver/bit set + square/level

FASTENERS

wickes-287686

 **Pilot UNCONFIRMED**
7 x 150 mm
Need 16 entries

wickes-287688

 **Pilot UNCONFIRMED**
7 x 250 mm
Need 16 entries

TIMBER PARTS

PIECE ID	BED	COURSE	SIDE	LENGTH	SECTION	BOARD	A DATUM
first-bed-01-C1-E	first-bed-01	1	E	1200	100x200	B005	Lower X/Y end
first-bed-01-C1-N	first-bed-01	1	N	2400	100x200	B001	Lower X/Y end
first-bed-01-C1-S	first-bed-01	1	S	2400	100x200	B002	Lower X/Y end
first-bed-01-C1-W	first-bed-01	1	W	1200	100x200	B006	Lower X/Y end
first-bed-01-C2-E	first-bed-01	2	E	1200	100x200	B007	Lower X/Y end
first-bed-01-C2-N	first-bed-01	2	N	2400	100x200	B003	Lower X/Y end
first-bed-01-C2-S	first-bed-01	2	S	2400	100x200	B004	Lower X/Y end
first-bed-01-C2-W	first-bed-01	2	W	1200	100x200	B008	Lower X/Y end

Use this board as the pre-flight checklist. Exact cut order and coordinates remain in cuts.csv and fixings.csv.

OPTION 3 - 600 mm OUTSIDE HEIGHT (3 COURSES)

12 labelled pieces | 56 fixing entries | 12 purchased sleepers | 6 saw cuts | cutting exact | timber + screws GBP 354.60

Long-through corners: the same pair of sides passes through the corner on every course; follow each course page exactly.

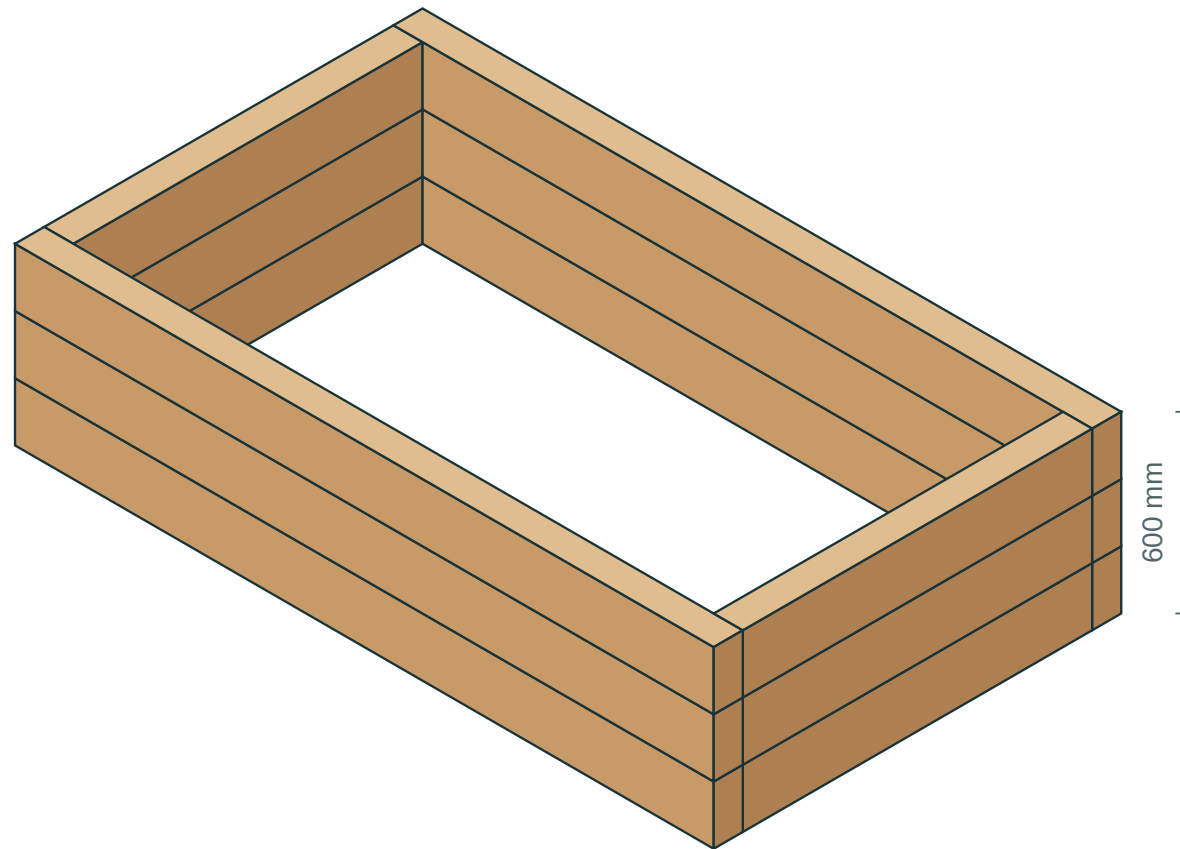
Build sequence for this option:

1. Survey the footprint and access; confirm a level base and an open drainage path before any ground work.
2. Inspect and measure the timber; measure the real saw kerf with a test cut and set end trims before regenerating if they differ.
3. Cut stock exactly as the cutting pages show. Each kerf_start..kerf_end band is waste; coordinates run from the ORIGINAL stock datum A.
4. Label every produced piece with its ID and keep the A / TOP / OUTER orientation from the stock board.
5. Assemble course 1 square and level. Corner screws enter the OUTER side face of the through member, never its cut end.
6. Add each further course using its own plan page. Stack screws enter vertically through the TOP and are staggered against the course below.
7. Pilots: where the schedule says UNCONFIRMED, stop and confirm diameter/depth evidence before drilling. This is a hard stop, not advice.
8. Fit the separately reviewed supports, liner and drainage details, then fill to the stated freeboard and record actual purchases and offcuts.

Full per-piece drilling sheets for this option: 3-courses/workshop.pdf with cuts.csv and fixings.csv in the same folder.

first-bed-01 / 3 courses / assembled view

DRAFT_MARK_OUT_ONLY | Same timber section throughout | Schematic colour, not a finish sample

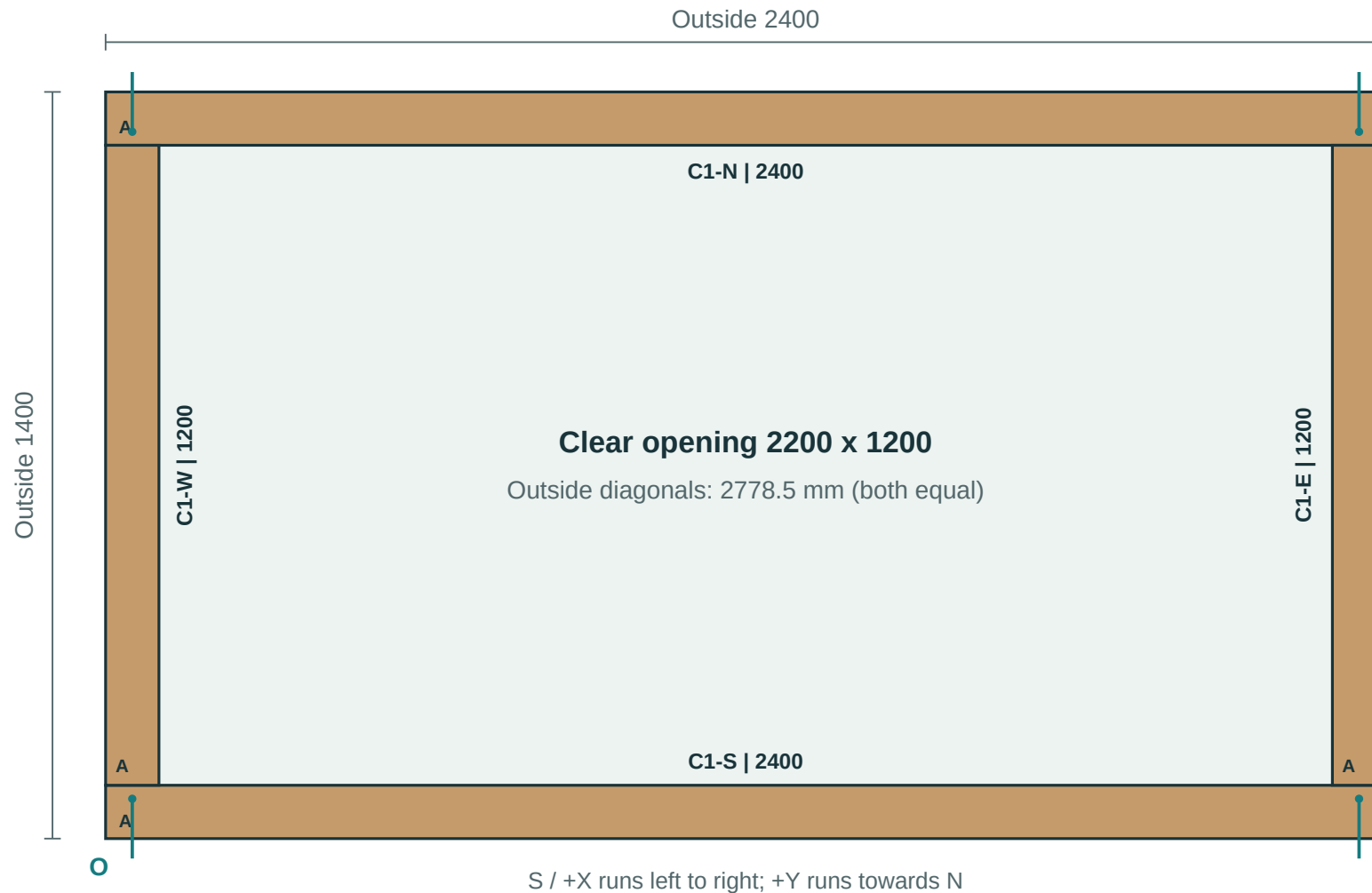


Outside: 2400 x 1400 x 600 mm | Clear opening: 2200 x 1200 mm

Geometric fill: 1452 litres at 50 mm below the top. No settlement allowance.

first-bed-01 / course 1 / plan view

DRAFT_MARK_OUT_ONLY | All dimensions mm | Origin O = outside S/W corner | NOT a 1:1 template

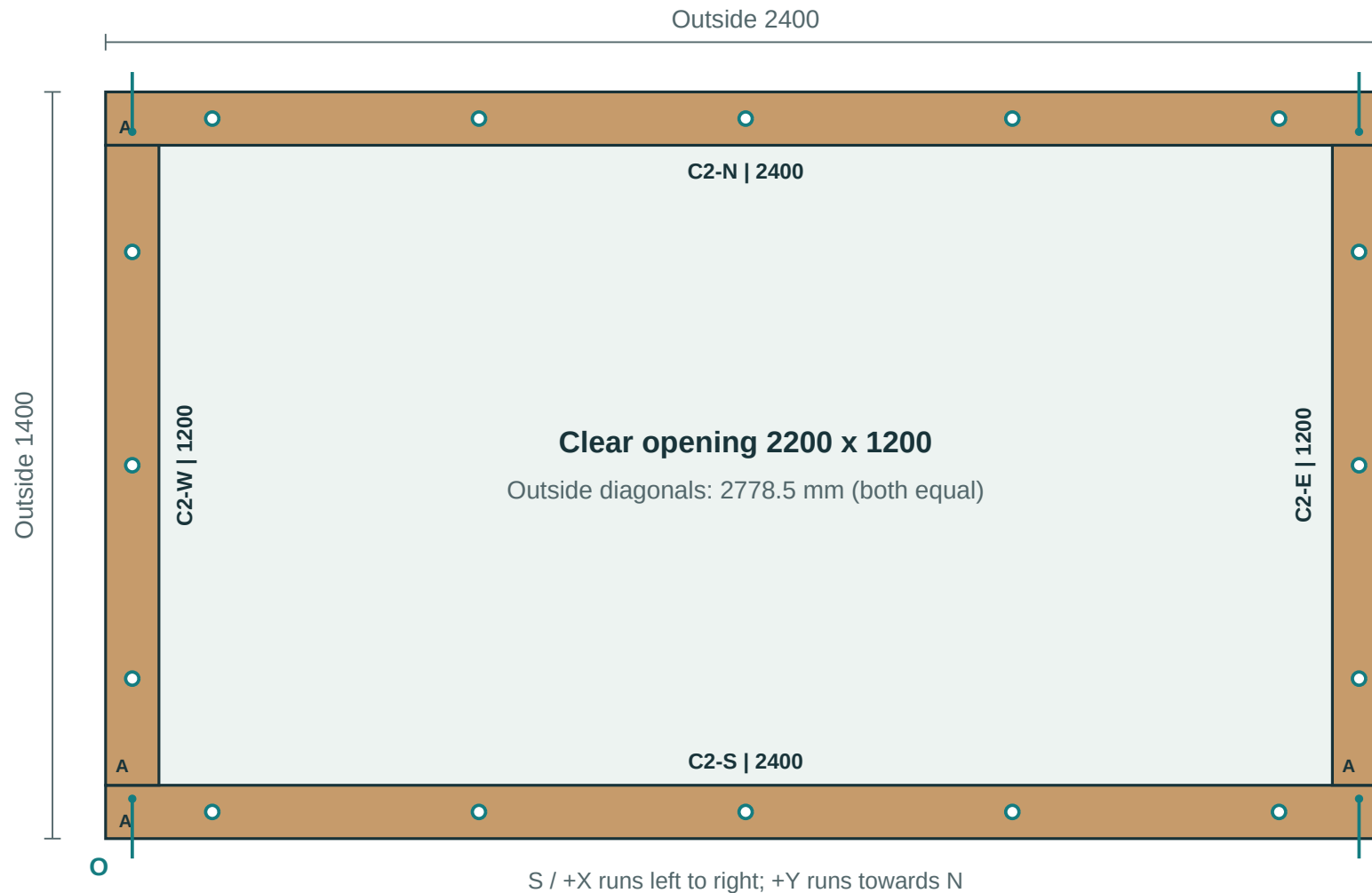


Circles = top fixing entries. Arrows = two corner screws at different heights.

Piece sheets give the entry face, datum, coordinates and hardware. A is each piece's lower-X / lower-Y end.

first-bed-01 / course 2 / plan view

DRAFT_MARK_OUT_ONLY | All dimensions mm | Origin O = outside S/W corner | NOT a 1:1 template

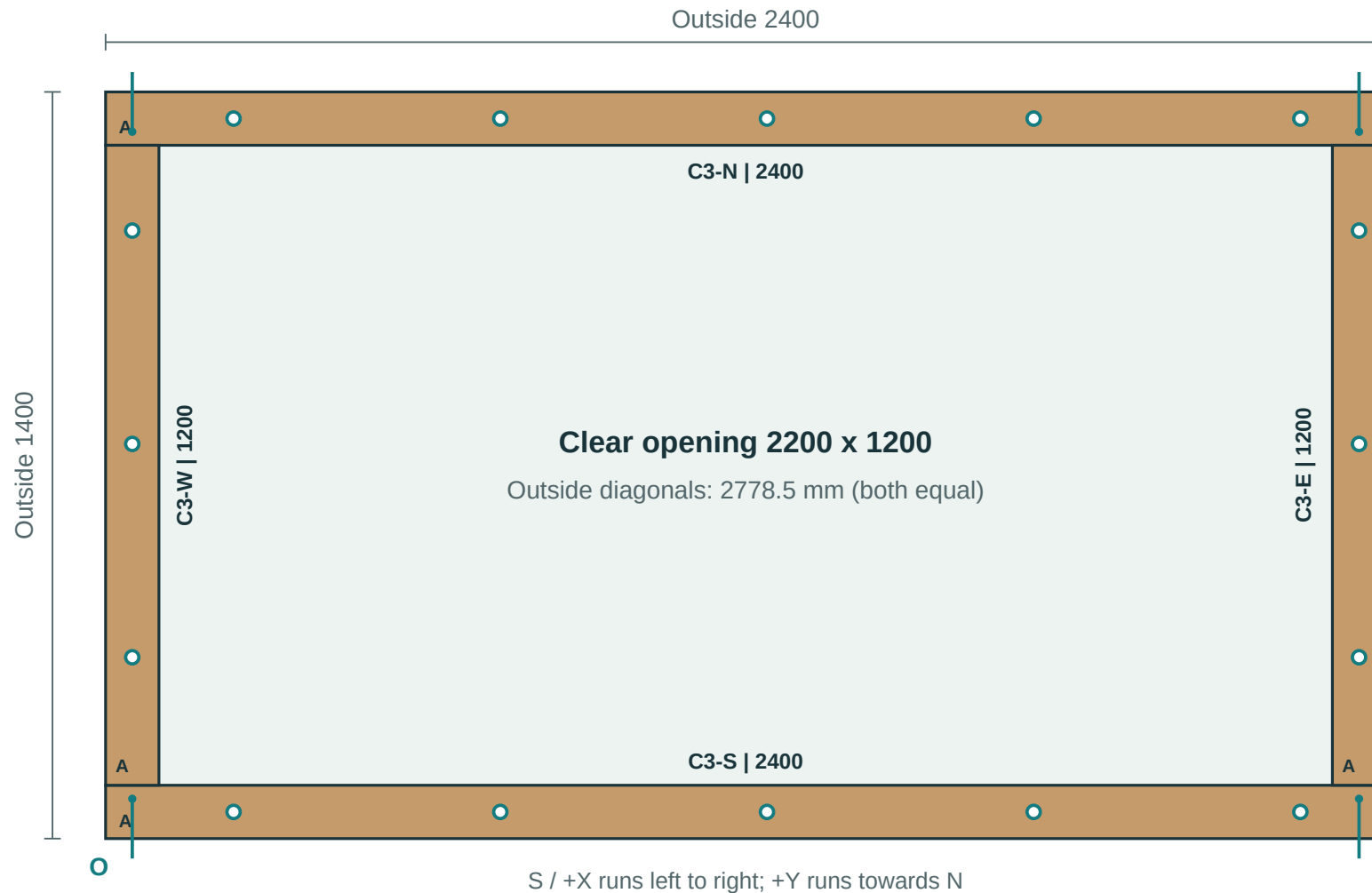


Circles = top fixing entries. Arrows = two corner screws at different heights.

Piece sheets give the entry face, datum, coordinates and hardware. A is each piece's lower-X / lower-Y end.

first-bed-01 / course 3 / plan view

DRAFT_MARK_OUT_ONLY | All dimensions mm | Origin O = outside S/W corner | NOT a 1:1 template



Circles = top fixing entries. Arrows = two corner screws at different heights.

Piece sheets give the entry face, datum, coordinates and hardware. A is each piece's lower-X / lower-Y end.

Stock allocation / cutting diagram

Measure every kerf band from ORIGINAL stock datum A. Finished pieces are exact; this drawing is NOT to scale for tracing.

B001 | wickes-276785 | 2400 mm | 0 saw cuts | offcut 0 mm



Waste kerf bands from original A (mm): none - use the sound full length

B002 | wickes-276785 | 2400 mm | 0 saw cuts | offcut 0 mm



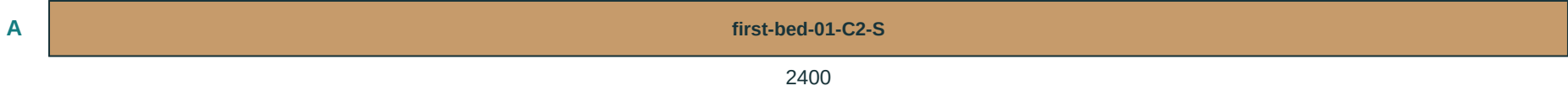
Waste kerf bands from original A (mm): none - use the sound full length

B003 | wickes-276785 | 2400 mm | 0 saw cuts | offcut 0 mm



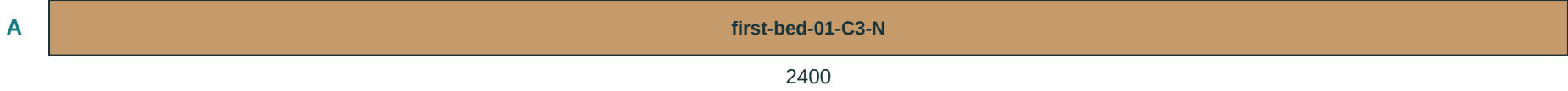
Waste kerf bands from original A (mm): none - use the sound full length

B004 | wickes-276785 | 2400 mm | 0 saw cuts | offcut 0 mm



Waste kerf bands from original A (mm): none - use the sound full length

B005 | wickes-276785 | 2400 mm | 0 saw cuts | offcut 0 mm



Waste kerf bands from original A (mm): none - use the sound full length

Exact saw band positions and blade-centre coordinates are in cuts.csv. Kerf widths here may be exaggerated for visibility.

Stock allocation / cutting diagram

Measure every kerf band from ORIGINAL stock datum A. Finished pieces are exact; this drawing is NOT to scale for tracing.

B006 | wickes-276785 | 2400 mm | 0 saw cuts | offcut 0 mm



Waste kerf bands from original A (mm): none - use the sound full length

B007 | wickes-256948 | 1800 mm | 1 saw cuts | offcut 597 mm



Waste kerf bands from original A (mm): 1200..1203

B008 | wickes-256948 | 1800 mm | 1 saw cuts | offcut 597 mm



Waste kerf bands from original A (mm): 1200..1203

B009 | wickes-256948 | 1800 mm | 1 saw cuts | offcut 597 mm



Waste kerf bands from original A (mm): 1200..1203

B010 | wickes-256948 | 1800 mm | 1 saw cuts | offcut 597 mm



Waste kerf bands from original A (mm): 1200..1203

Exact saw band positions and blade-centre coordinates are in cuts.csv. Kerf widths here may be exaggerated for visibility.

Stock allocation / cutting diagram

Measure every kerf band from ORIGINAL stock datum A. Finished pieces are exact; this drawing is NOT to scale for tracing.

B011 | wickes-256948 | 1800 mm | 1 saw cuts | offcut 597 mm



Waste kerf bands from original A (mm): 1200..1203

B012 | wickes-256948 | 1800 mm | 1 saw cuts | offcut 597 mm



Waste kerf bands from original A (mm): 1200..1203

Exact saw band positions and blade-centre coordinates are in cuts.csv. Kerf widths here may be exaggerated for visibility.

Workshop process / script-driven sequence

DRAFT_MARK_OUT_ONLY | Follow these steps with BUILD.md, cuts.csv and fixings.csv

1. Receive and inspect timber stock; reject twisted/split members.

2. Label each stock board Bxx and mark datum A before any cut.

3. Execute cuts.csv in sequence; kerf_start..kerf_end is waste band.

4. Re-label produced parts and preserve A / TOP / OUTER orientation.

5. Drill and drive by piece fixing sheets (exact U, V, W coordinates).

6. Assemble course-by-course using per-course plan sheets.

CORRECT

Check entry face, direction arrow and quantity before each action.

INCORRECT

Never drill or drive when pilot_mode is UNCONFIRMED.

All positions, lengths and hardware IDs are generated from plan geometry; do not freehand from screenshots.

Parts and fixings board / visual checklist

DRAFT_MARK_OUT_ONLY | Verify quantity and ID before each step | Part list page 1 of 1

TOOLS / HANDLING

[2x] two people for long/heavy members
[CHECK] confirm A/TOP/OUTER labels
[STOP] resolve blockers before drilling
Hammer + driver/bit set + square/level

FASTENERS

wickes-287686

Pilot UNCONFIRMED

7 x 150 mm
Need 24 entries

wickes-287688

Pilot UNCONFIRMED

7 x 250 mm
Need 32 entries

TIMBER PARTS

PIECE ID	BED	COURSE	SIDE	LENGTH	SECTION	BOARD	A DATUM
first-bed-01-C1-E	first-bed-01	1	E	1200	100x200	B007	Lower X/Y end
first-bed-01-C1-N	first-bed-01	1	N	2400	100x200	B001	Lower X/Y end
first-bed-01-C1-S	first-bed-01	1	S	2400	100x200	B002	Lower X/Y end
first-bed-01-C1-W	first-bed-01	1	W	1200	100x200	B008	Lower X/Y end
first-bed-01-C2-E	first-bed-01	2	E	1200	100x200	B009	Lower X/Y end
first-bed-01-C2-N	first-bed-01	2	N	2400	100x200	B003	Lower X/Y end
first-bed-01-C2-S	first-bed-01	2	S	2400	100x200	B004	Lower X/Y end
first-bed-01-C2-W	first-bed-01	2	W	1200	100x200	B010	Lower X/Y end
first-bed-01-C3-E	first-bed-01	3	E	1200	100x200	B011	Lower X/Y end
first-bed-01-C3-N	first-bed-01	3	N	2400	100x200	B005	Lower X/Y end
first-bed-01-C3-S	first-bed-01	3	S	2400	100x200	B006	Lower X/Y end
first-bed-01-C3-W	first-bed-01	3	W	1200	100x200	B012	Lower X/Y end

Use this board as the pre-flight checklist. Exact cut order and coordinates remain in cuts.csv and fixings.csv.