

WINDOW PANE CUTTING SEQUENCE

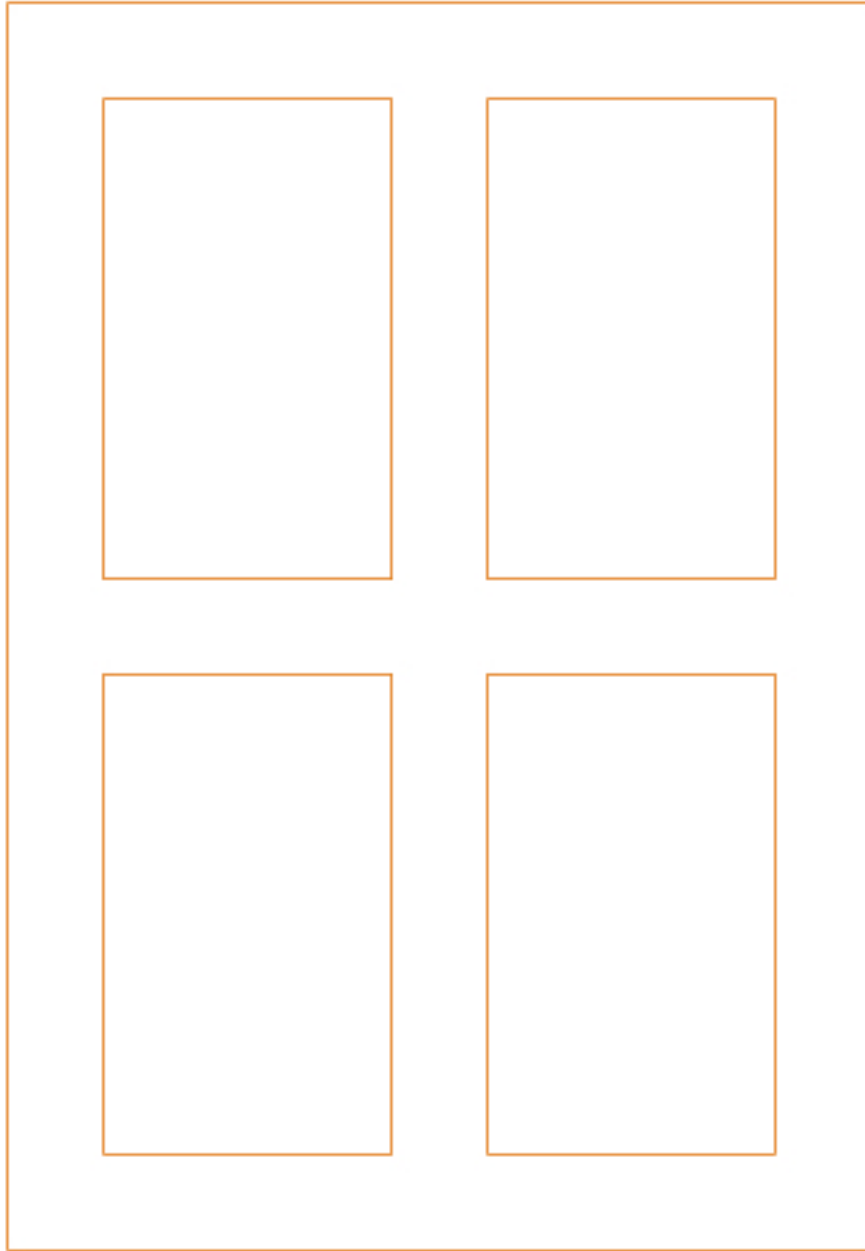
Step-by-step description

Refer to graphics as needed.

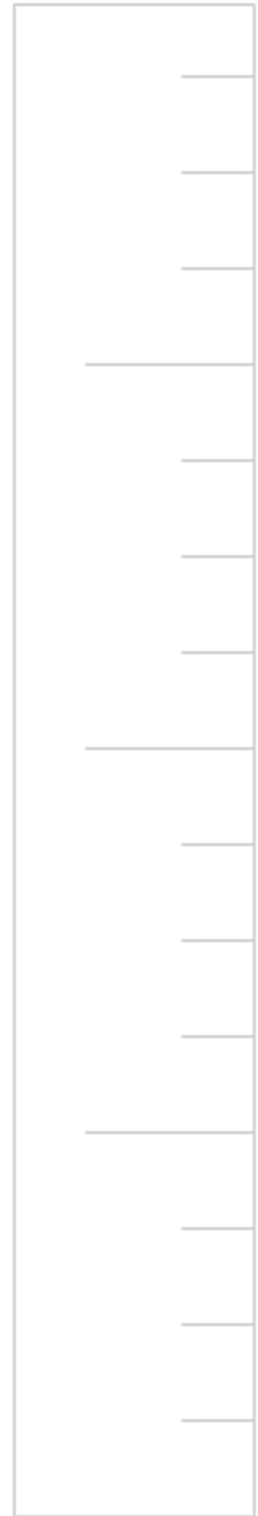
- STEP 1 Place straight-edge in position A
Make Cut 1, Make Cut 2
- STEP 2 Move straightedge to position B
Make Cut 3, Make Cut 4
- STEP 3 Rotate window 90 degrees
Counterclockwise
Place straight-edge in position A
Make Cut 5, Make Cut 6
- STEP 4 Move straight-edge to position B
Make Cut 7, Make Cut 8
- STEP 5 Rotate window 90 degrees
Counterclockwise
Place straight-edge in position A
Make Cut 9, Make Cut 10
- STEP 6 Move Straight-edge to position B
Make Cut 11, Make Cut 12
- STEP 7 Rotate window 90 degrees
Counterclockwise
Place straight-edge in position A
Make Cut 13, Make Cut 14
- STEP 8 Move straight-edge to position B
Make Cut 15, Make Cut 16

WINDOW PANE CUTTING SEQUENCE

Size greatly exaggerated



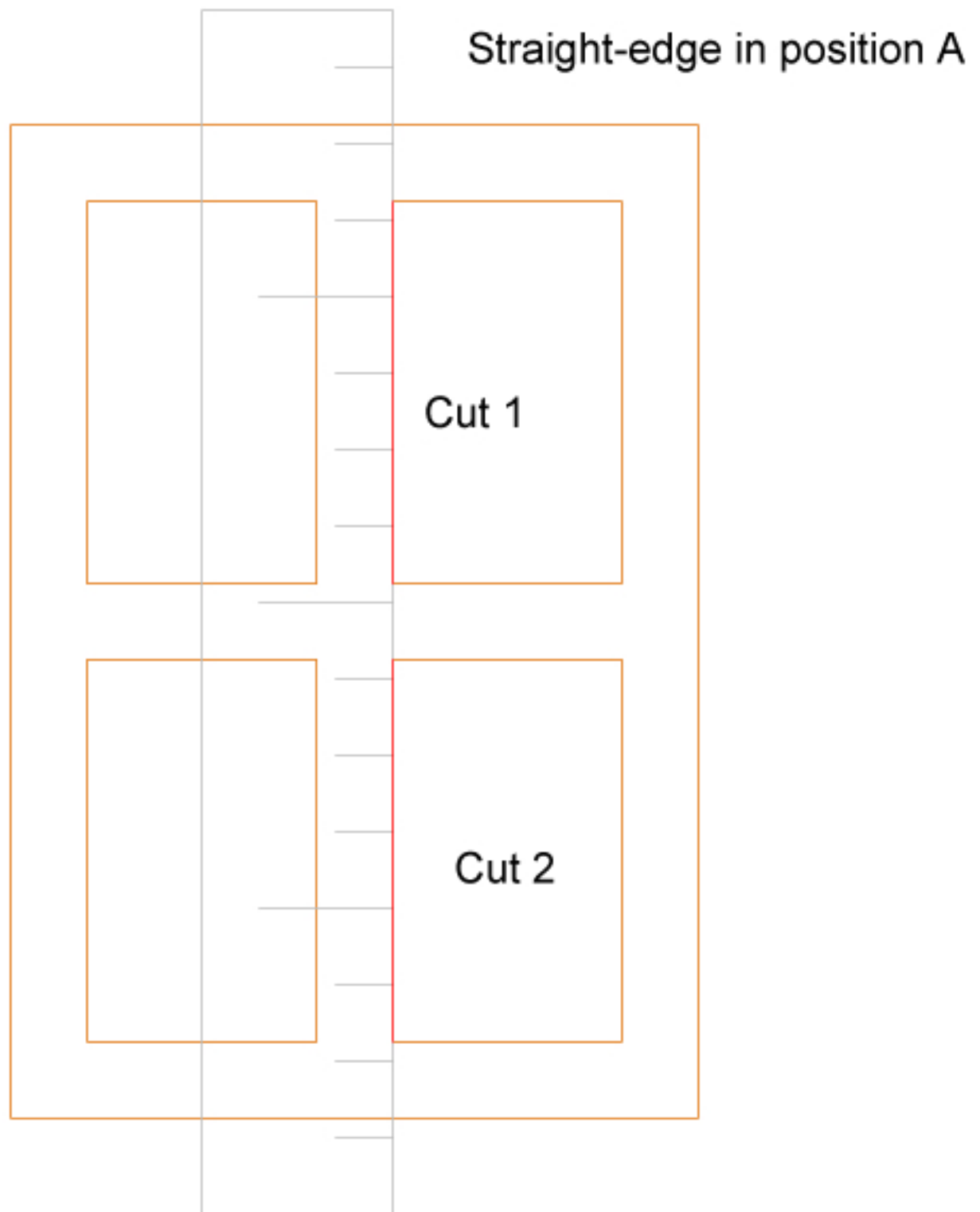
Typical 4 pane window



Steel Straight-edge

STEP 0

WINDOW PANE CUTTING SEQUENCE



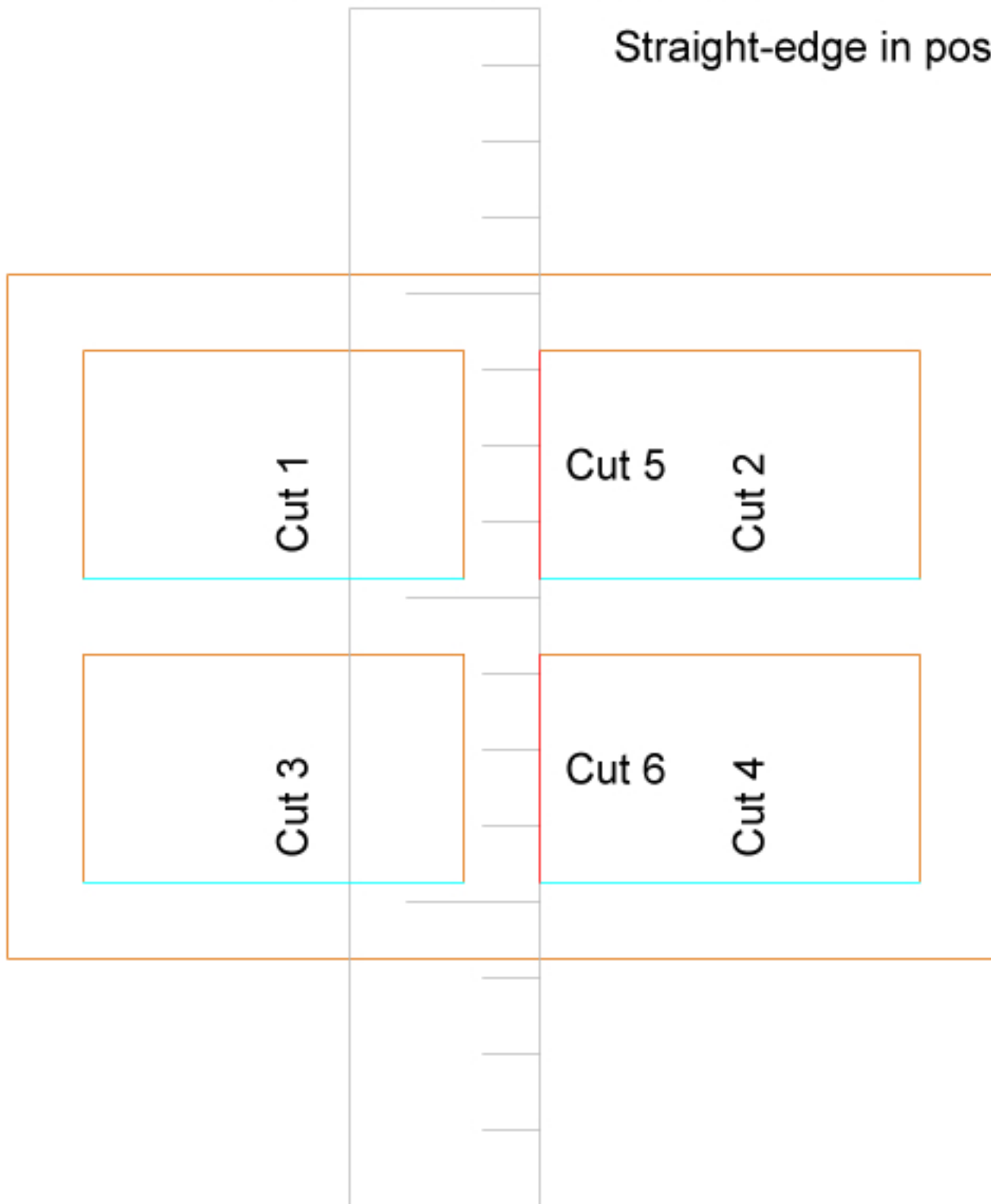
Red lines are to be cut in this step
Blue lines were cut in a previous step

STEP 1

WINDOW PANE CUTTING SEQUENCE

Rotate window 90 degrees CCW

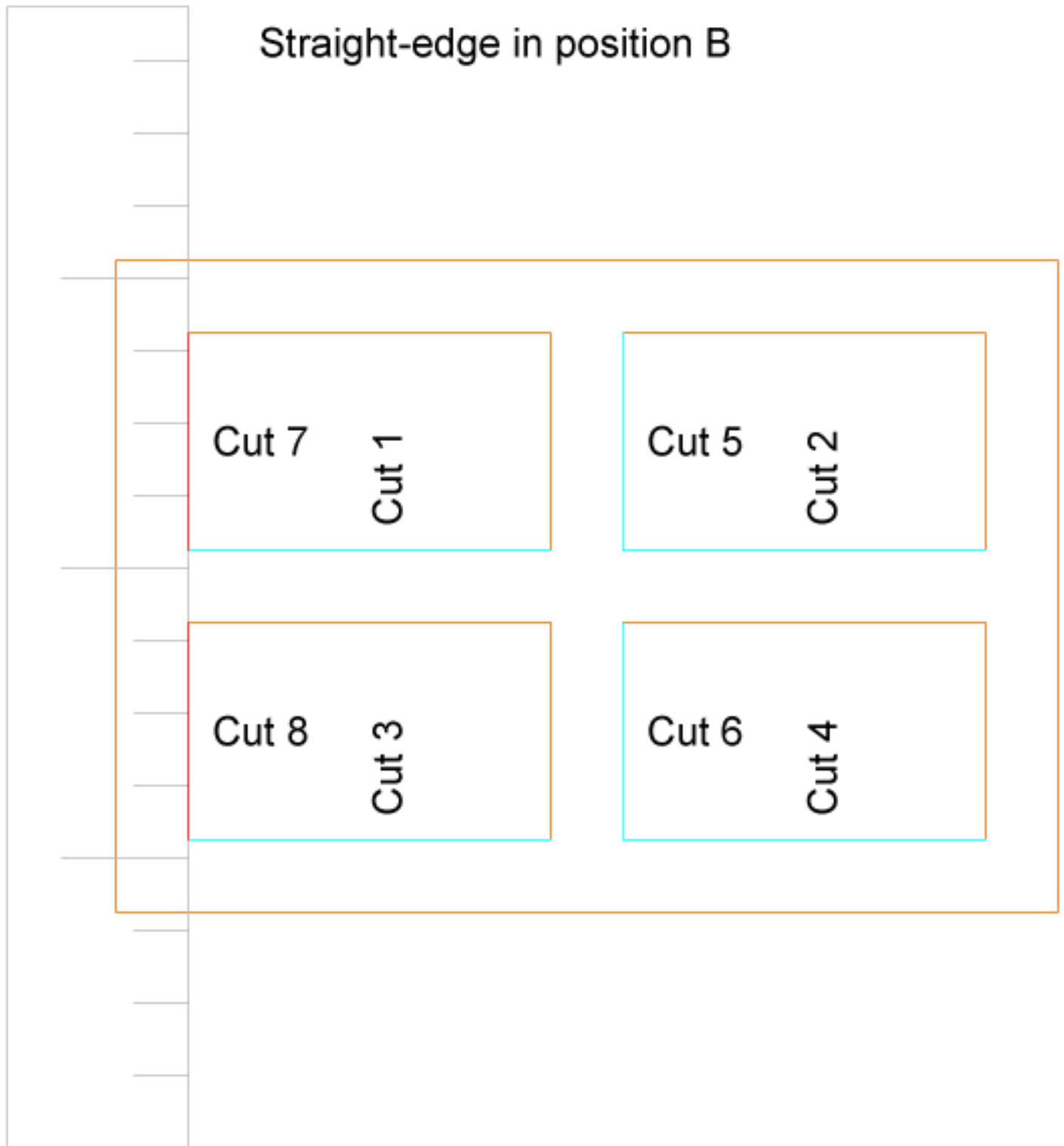
Straight-edge in position A



Red lines are to be cut in this step
Blue lines were cut in a previous step

STEP 3

WINDOW PANE CUTTING SEQUENCE



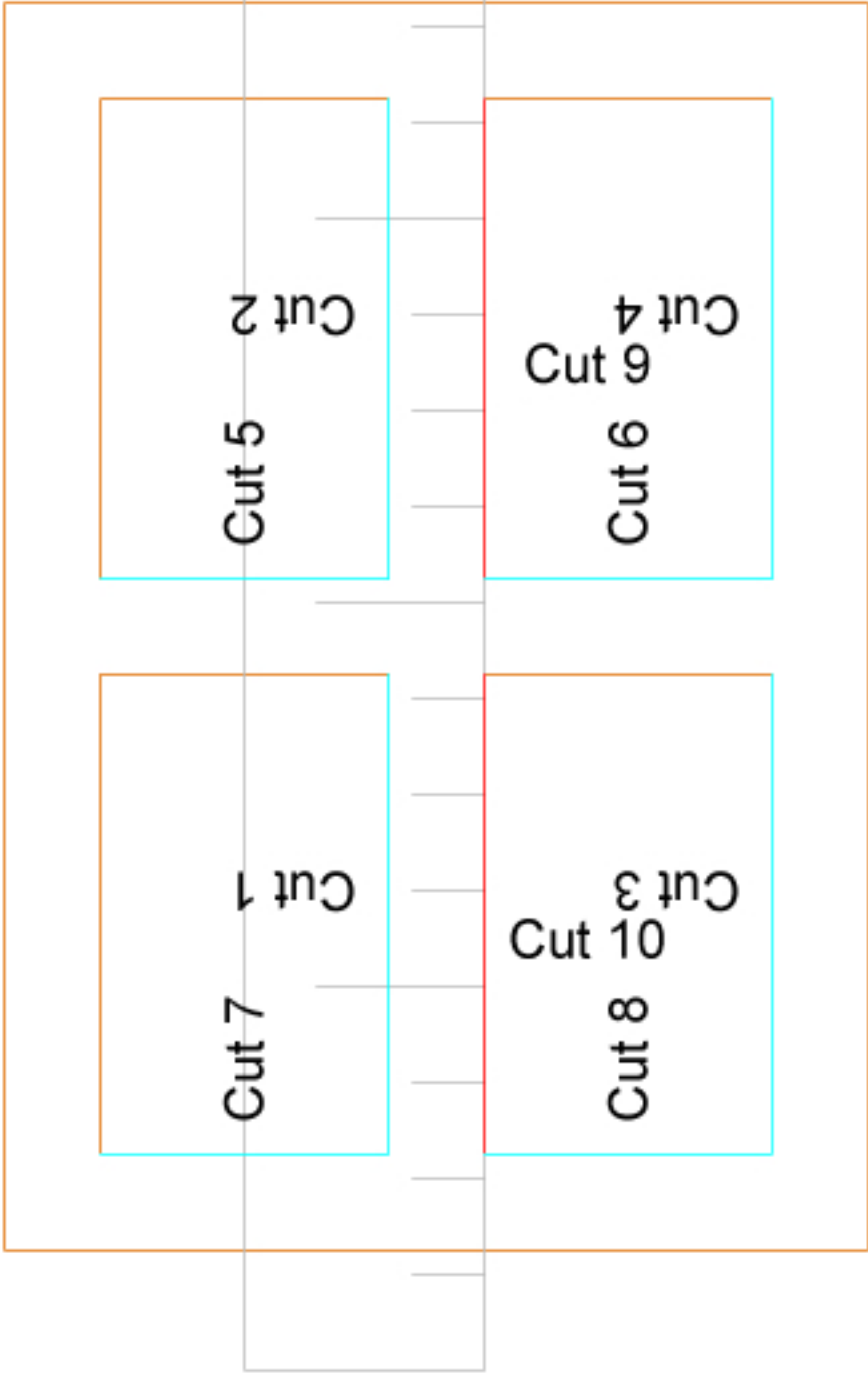
Red lines are to be cut in this step
Blue lines were cut in a previous step

STEP 4

WINDOW PANE CUTTING SEQUENCE

Rotate window 90 degrees CCW

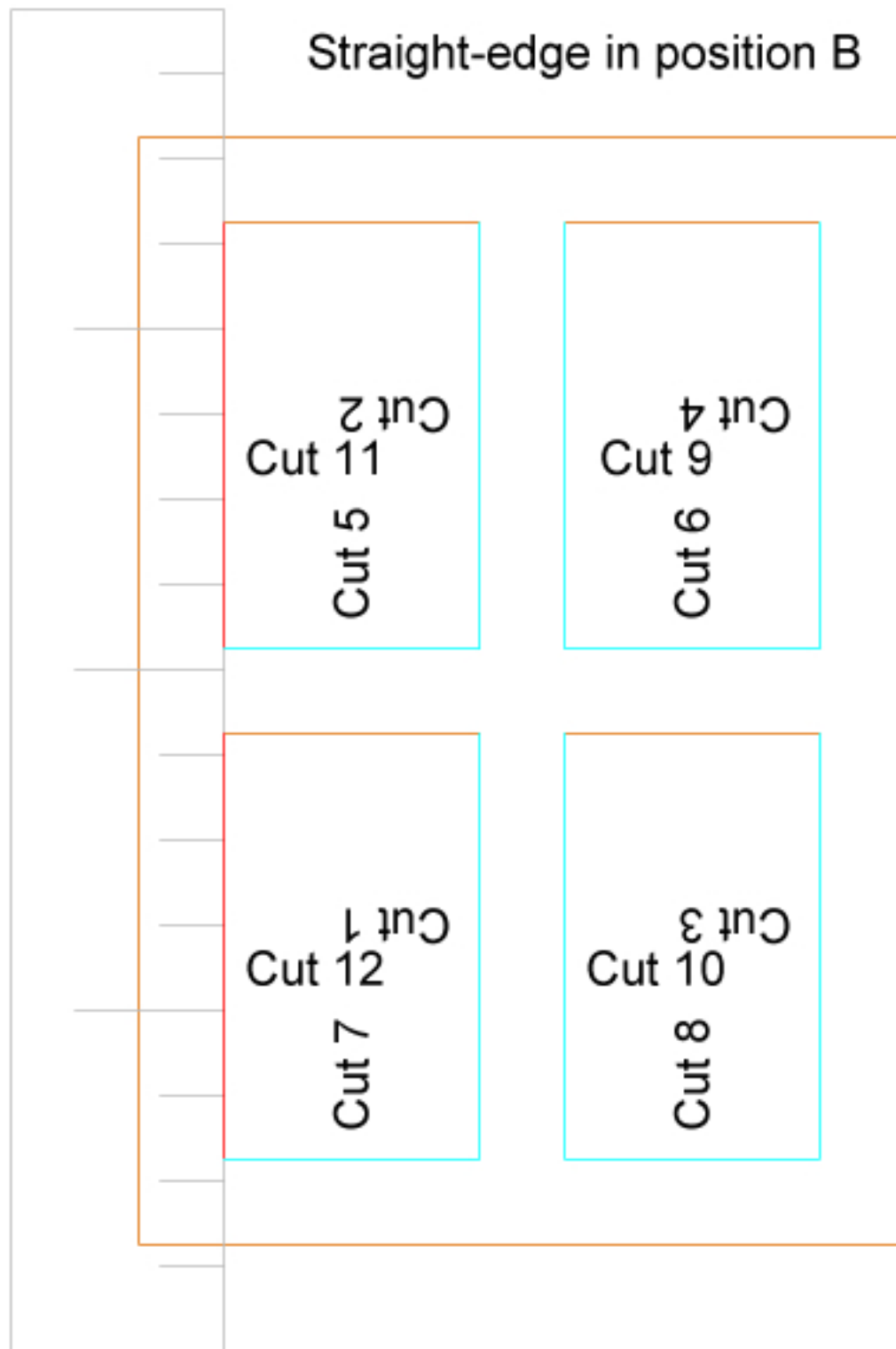
Straight-edge in position A



Red lines are to be cut in this step
Blue lines were cut in a previous step

STEP 5

WINDOW PANE CUTTING SEQUENCE



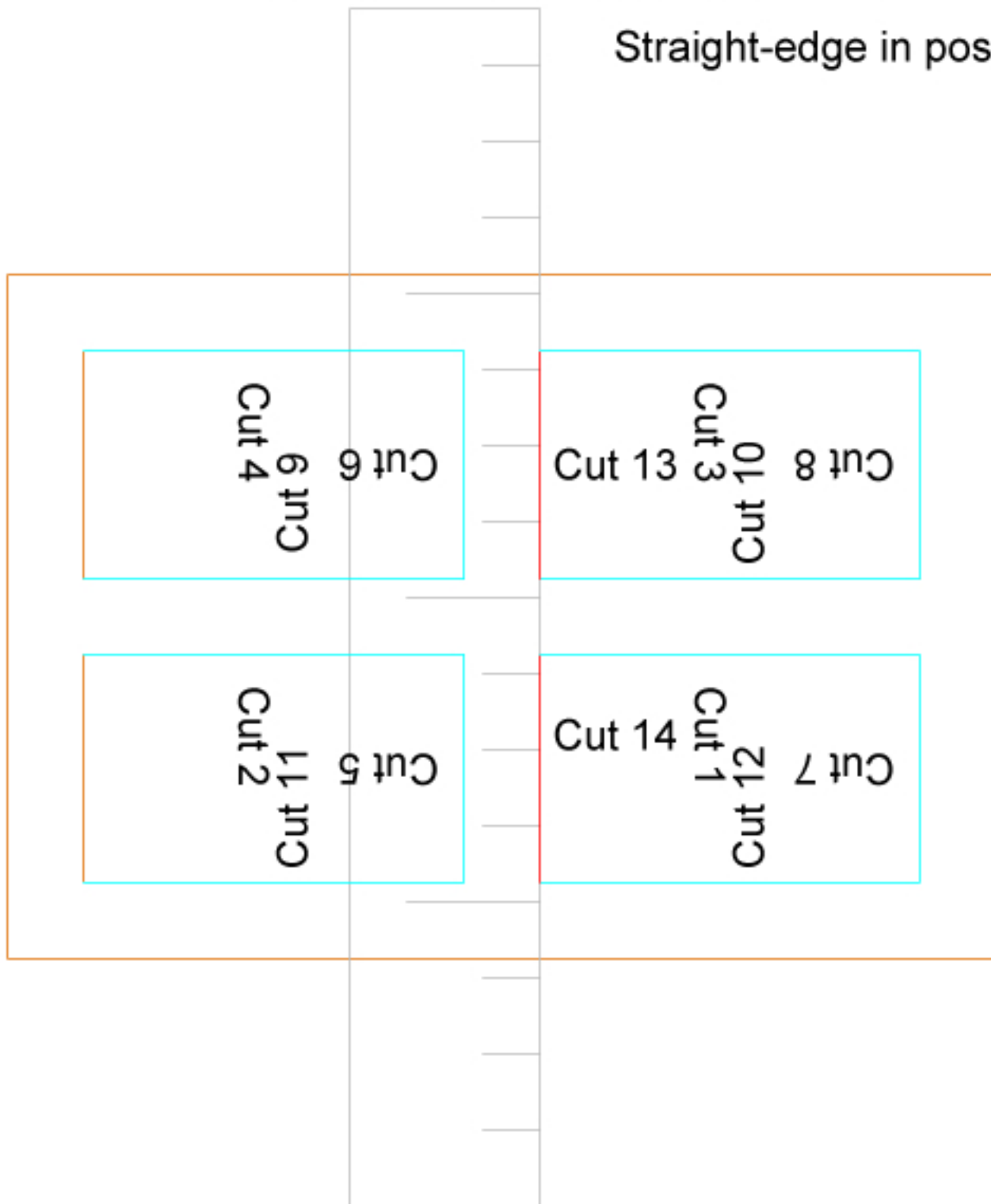
Red lines are to be cut in this step
Blue lines were cut in a previous step

STEP 6

WINDOW PANE CUTTING SEQUENCE

Rotate window 90 degrees CCW

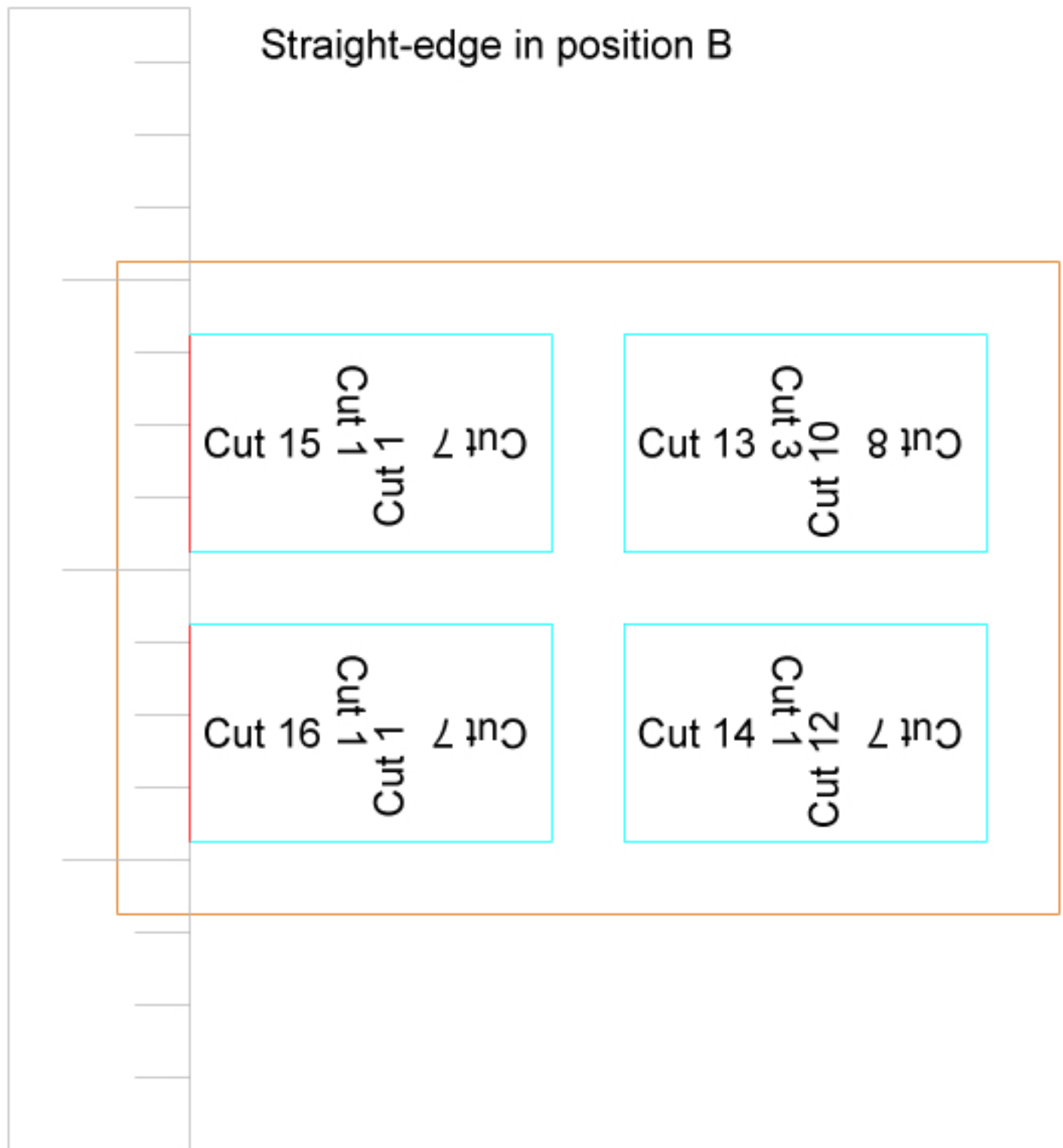
Straight-edge in position A



Red lines are to be cut in this step
Blue lines were cut in a previous step

STEP 7

WINDOW PANE CUTTING SEQUENCE



Red lines are to be cut in this step
Blue lines were cut in a previous step

STEP 8