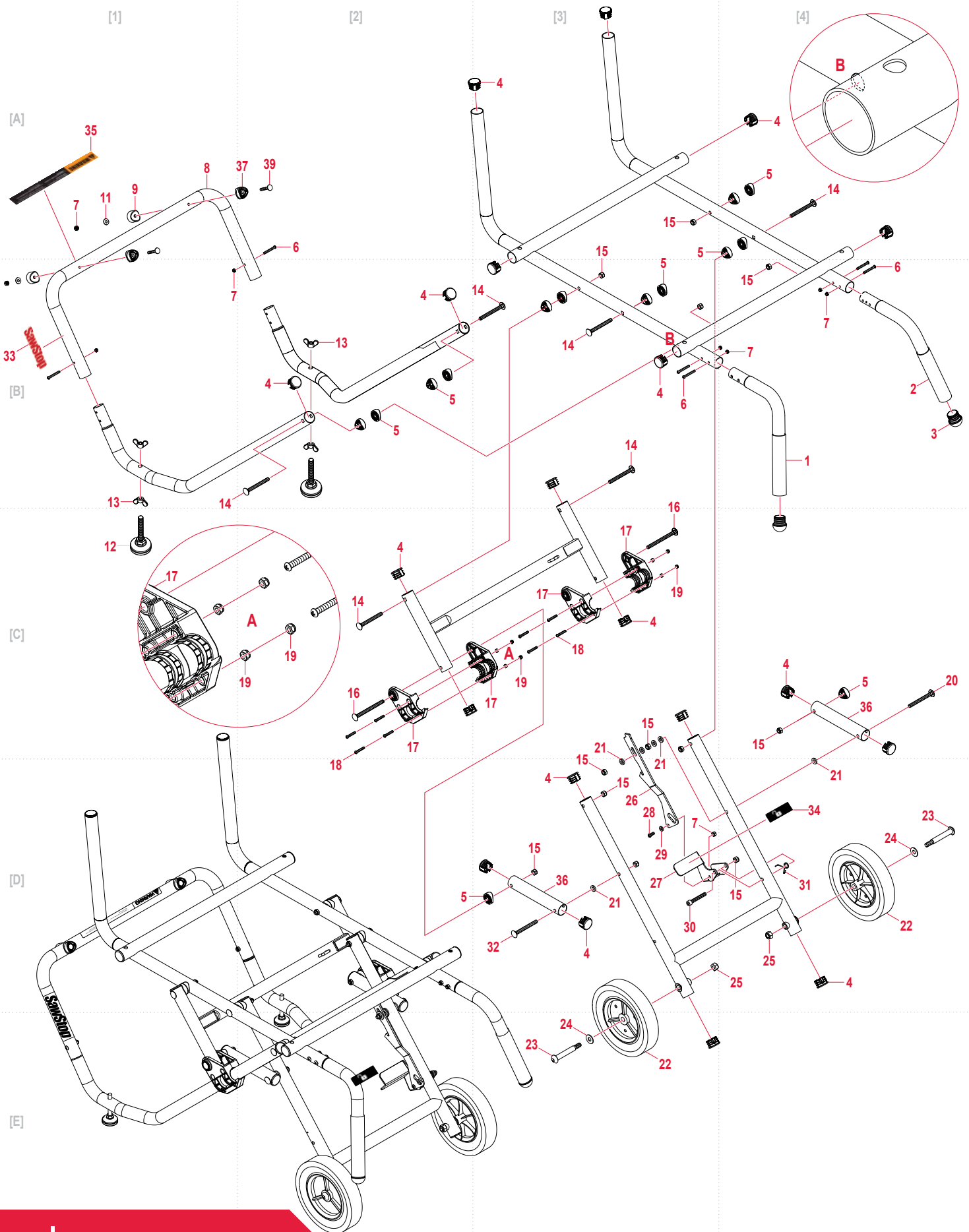


MOBILE CART ASSEMBLY



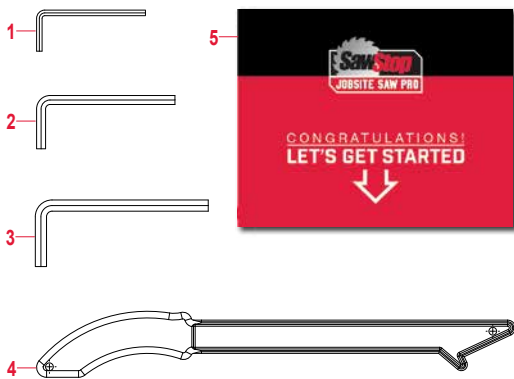
MOBILE CART ASSEMBLY PARTS LIST

ITEM	DESCRIPTION	P/N	QTY.
N/A	Jobsite Saw Mobile Cart Assembly	MC-JSS	1
1	Left Handle Assembly (includes item 3) [B4]	MC-JSS-001	1
2	Right Handle Assembly (includes item 3) [B4]	MC-JSS-002	1
3	Handle End Cap [B4] [C4]	MC-JSS-003	2
4	Tube End Cap [A3, various]	MC-JSS-004	20
5	Pivot Bushing [A4, various]	MC-JSS-005	14
6	M6x1.0x40 Truss Head Phillips Screw [A2] [B1] [B3] [B4]	MC-JSS-006	6
7	M6x1.0 Lock Nut [A1] [B1] [B4] [D3]	MC-JSS-007	9
8	Storage Support Tube (includes items 33 & 35) [A1]	MC-JSS-008	1
9	Rubber Bumper [A1] [B1]	MC-JSS-009	2
11	M6x16x1 Washer [A1] [B1]	MC-JSS-011	2
12	Leveling Foot [B2] [C1]	MC-JSS-457	2
13	3/8-16 Wing Nut [B1] [B2]	MC-JSS-013	4
14	M8x1.25x82 Carriage Head Bolt [A4] [B2] [B3] [C2]	MC-JSS-014	6
15	M8x1.25 Thin Lock Nut [A3, various]	MC-JSS-015	12
16	M8x1.25x105 Carriage Head Bolt [C2] [C3]	MC-JSS-016	2
17	Sliding Coupler Assembly [C1] [C2] [C3]	MC-JSS-017	4
18	M5x0.8x30 Pan Head Phillips Screw [C2] [C3]	MC-JSS-018	8
19	M5x0.8 Lock Nut [C3]	MC-JSS-019	8
20	M8x1.25x100 Carriage Bolt [C4]	MC-JSS-020	1
21	M8x23x3 Washer [C3] [D3] [D4]	MC-JSS-021	6

ITEM	DESCRIPTION	P/N	QTY.
22	8" Wheel [D4] [E3]	MC-JSS-022	2
23	Wheel Axle Bolt [D4] [E3]	MC-JSS-023	2
24	M14x30x1.5 Washer [D4] [E3]	MC-JSS-024	2
25	M10x1.5 Lock Nut [D3] [D4]	MC-JSS-025	2
26	Cart Lock Release Latch [D3]	MC-JSS-026	1
27	Foot Pedal (includes item 34) [D3]	MC-JSS-027	1
28	M6x1.0x20 Pan Head Phillips Screw [D3]	MC-JSS-028	1
29	M6x16x1.6 Washer [D3]	MC-JSS-029	1
30	M8x1.25x55 Socket Head Cap Screw [D3]	MC-JSS-030	1
31	Foot Pedal Lock Spring [D4]	MC-JSS-031	1
32	M8x1.25x75 Carriage Bolt [D3]	MC-JSS-032	1
33	SawStop Logo Label [B1]	MC-JSS-033	1
34	Foot Pedal Label [D4]	MC-JSS-034	1
35	Warning Label [A1]	MC-JSS-035	1
36	Connection Tube [C4] [D3]	MC-JSS-036	2
N/A	Mobile Cart Component Part Box (includes items 1-2, 22, MC-JSS-038)	MC-JSS-037	1
N/A	Mobile Cart Hardware Bag (includes items 6-7, 23-25)	MC-JSS-038	1
37	Frame Support Pad [A1] [A2]	MC-JSS-039	2
39	M6x1.0x45 Carriage Head Bolt [A1] [A2]	MC-JSS-045	2

Coordinates in square brackets [] correspond to the grid in the exploded view.

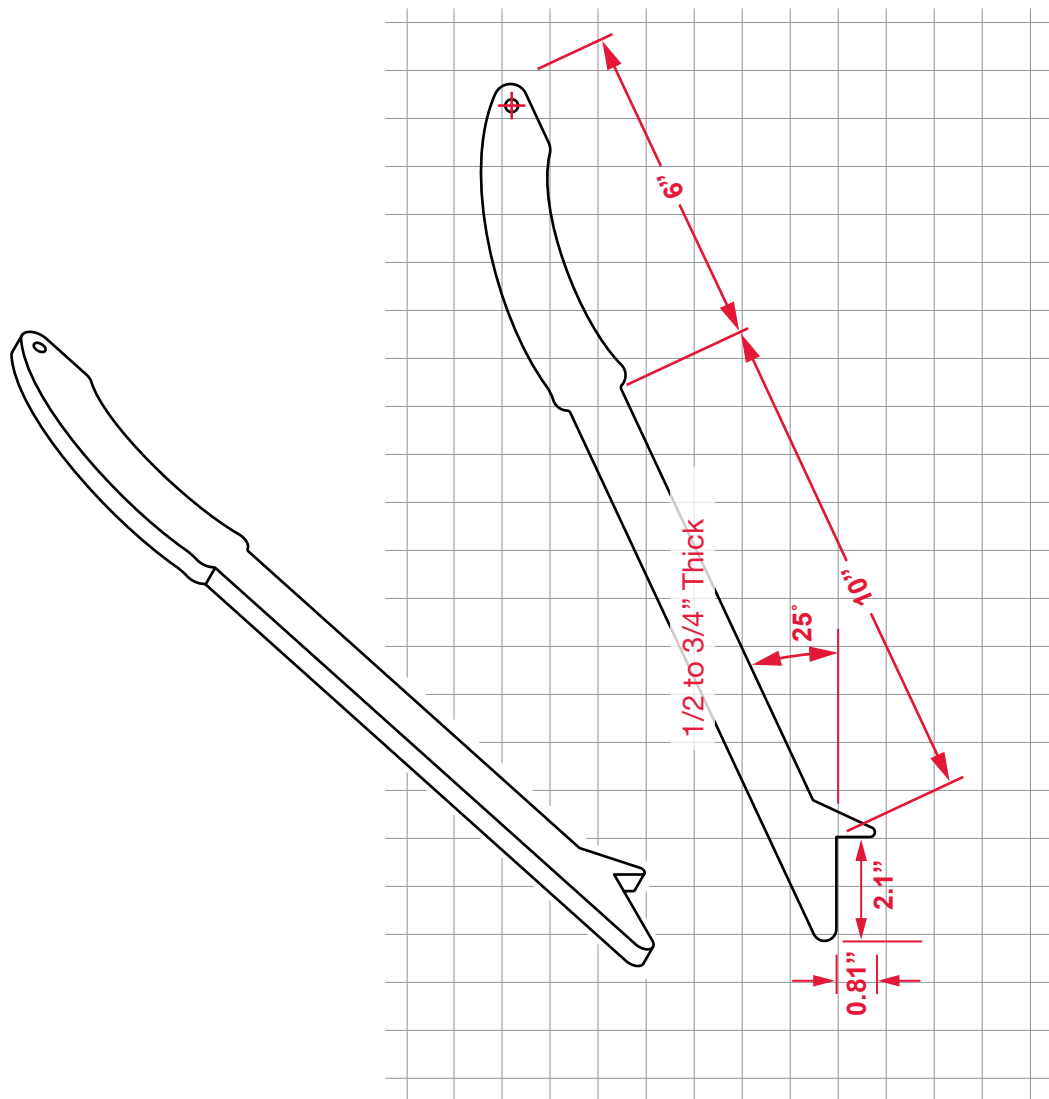
LITERATURE AND TOOLS



ITEM	DESCRIPTION	P/N	QTY.
N/A	Owner's Manual	JSS-453	1
1	3mm hex L-Wrench	JSS-303	1
2	4mm hex L-Wrench	JSS-304	1
3	5mm hex L-Wrench	JSS-305	1
4	Push Stick	JSS-454	1
5	Unpacking Procedure Poster	JSS-455	1

TEMPLATES

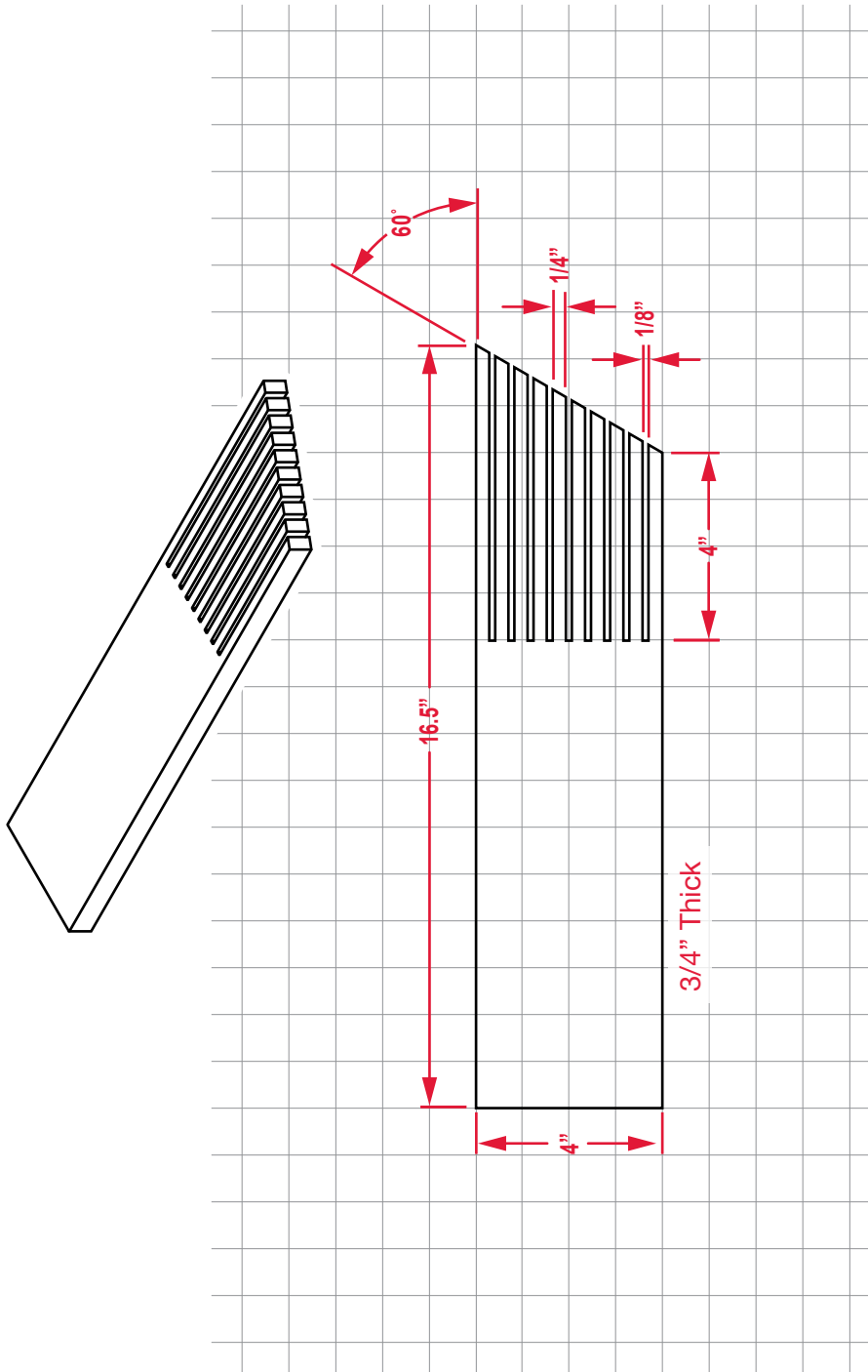
PUSH STICK



- 1/2" to 3/4" thick
- Sturdy, electrically non-conductive (for example, scrap wood)
- Use when rip cutting pieces narrower than 6"

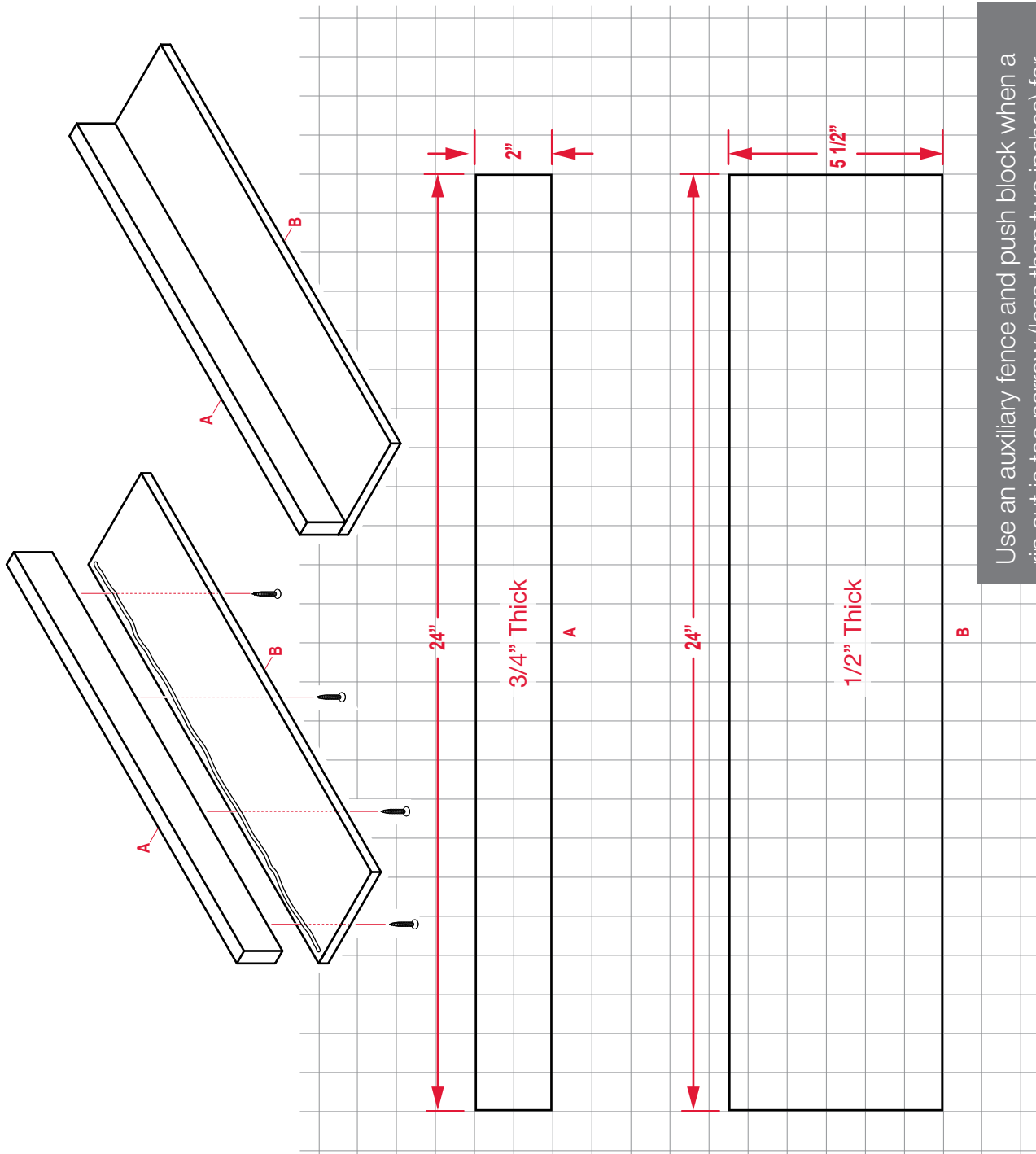
Grid squares are 1 inch.

FEATHERBOARD



Grid squares are 1 inch.

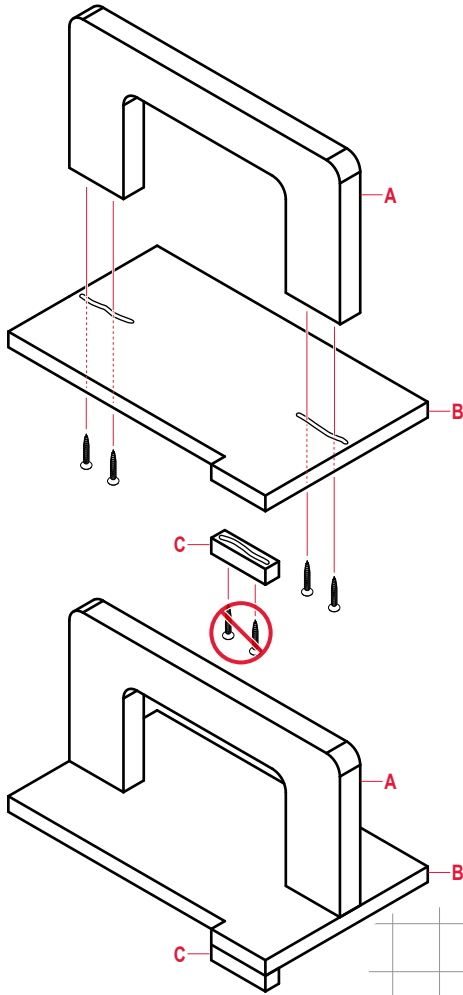
- 3/4" thick, good quality wood, no knots
- Do not use when cutting with the miter gauge



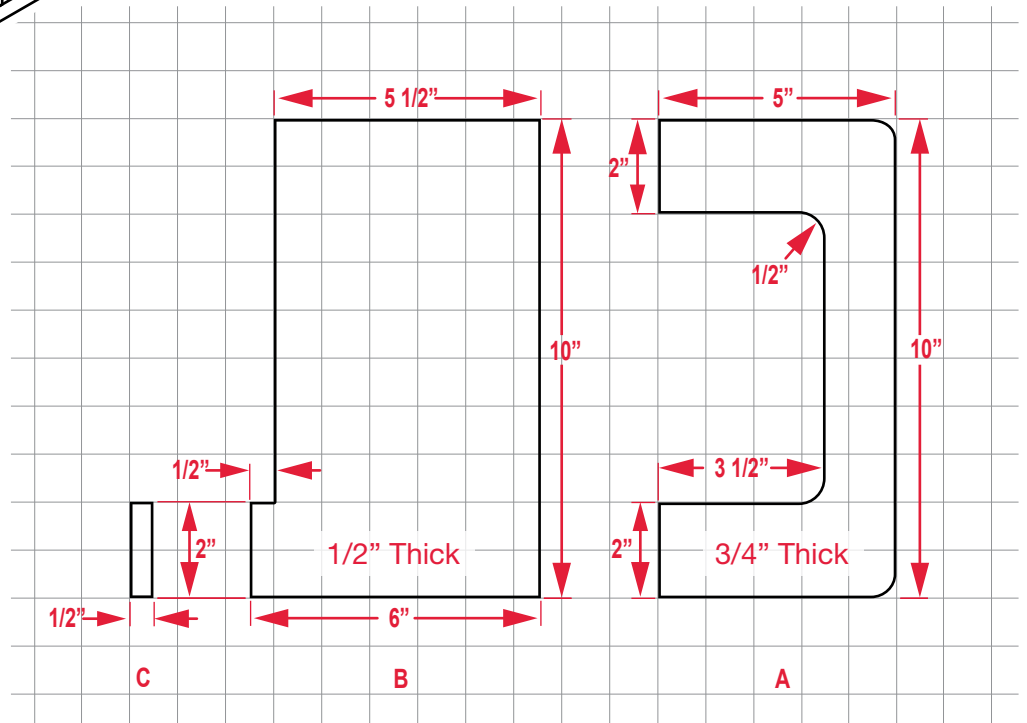
Use an auxiliary fence and push block when a rip cut is too narrow (less than two inches) for a push stick (see page 71). Attach A to B as shown using wood glue and counter-sunk wood screws.

Grid squares are 1 inch.

PUSH BLOCK



Use with auxiliary fence.
1. Attach A to center of B using wood glue and counter-sunk wood screws
2. Attach C to B as shown using wood glue only (DO NOT USE metal fasteners).



Grid squares are 1 inch.

This page is intentionally blank.

This page is intentionally blank.

