Width of bandsaw table + 1½"

1½" taper starts at center of bandsaw blade. Block is tapered after laminating.

#6 × ½" panhead sheet-metal screws
Note: Do not screw the aluminum plate tight against the beveled end of A. Leave a ⅛" gap between the plate and A.

A BODY 1½ x 1½" birch

½" hole 1¼" deep

1½" groove 13/32" deep
Cut it before laminating and tapering.

1/16" all-thread rod 1" longer than A

⅛" flat washer

⅛" handle

#8 × 1½" F.H. wood screws

⅛" shank holes, countersunk on bottom side. Requires a ⅛" pilot hole ⅜" deep drilled into bottom of fence body A. Locate screws to avoid groove.

B FENCE 3/16 x 1½" birch, length equals width of bandsaw table + 1½"

¾" hole ¼" deep, with a ⅛" hole centered inside

¾" all-thread rod 1" longer than A

¾" flat washer

¾" handle

#8 × 1½" F.H. wood screws

⅛" shank holes

ALUMINUM PLATE DETAIL

⅛" hole 1¼" deep, with a ⅛" hole centered inside

1½" groove 13/32" deep
Cut it before laminating and tapering.

⅛" lock nut

⅛" shank holes

⅛" handle

⅛" flat washer

⅛" handle

#8 × 1½" F.H. wood screws

⅛" shank holes, countersunk on bottom side. Requires a ⅛" pilot hole ⅜" deep drilled into bottom of fence body A. Locate screws to avoid groove.