1/4" hole
Align with centerline of blank

13" x 24" center body blank

Rocking horse center body (cut to solid green line only)
Rocking horse outer body - 2 required (cut to solid green line only)

Outer body (2 required)

1/4" hole

7/8" hole 1/8" deep

1/4" hole

24" hole

13" x 24" outer body blank (2 required)

Extend this line onto edge of body lamination

Align with centerline of blank

Align with centerline of blank

Extend this line onto edge of body lamination

1/4" hole for handle

1/4" hole
Join A and B as shown to make half pattern of rocker. The other half is a mirror image.

- 1/8" hole
- 3/8" counterbore 1/2" deep (rear leg)

1/8" hole 1¼" deep

Rocker support (2 required)

1/8" hole 3/8" counterbore 3/8" deep

Rocker support end view

1/8" hole 1¼" deep

5° angle top and bottom

Centerline
Left rear leg outside face

4° back bevel cut from outside face (see end view detail)

1/8” through hole in 3/8” counterbore

1/4” roundover along perimeter of outside face

Stop 1/4” roundover on inner face

Flush end of pattern with end of leg blank

Left front leg outside face

1/4” roundover along perimeter of outside face

Stop 1/4” roundover on inner face

3/8” hole in 3/8” counterbore 1/2” deep

Centerline

End view detail left rear leg, looking toward head (not to scale)

4° bevel

Flush end of pattern with end of leg blank

Centerline
Right rear leg outside face

- 4° back bevel cut from outside face (see end view detail)
- 1/8" through hole in 3/8" counterbore
- 1/4" roundover along perimeter of outside face
- Stop 1/4" roundover on inner face

Right front leg outside face

- 1/8" hole in 3/8" counterbore 1/2" deep
- 1/4" roundover along perimeter of outside face
- Stop 1/4" roundover on inner face

Flush end of pattern with end of leg blank

End view detail right rear leg, looking toward head (not to scale)

1/4" roundover along perimeter of outside face

Stop 1/4" roundover on inner face
Saddle sides
(2 required)

Saddle seat (side view) K

Stirrup strap M

1/8" shank hole

3/4" hole

1/4" roundover along top perimeter

End 1/2" roundover

End 1/2" roundover

No roundover on this end