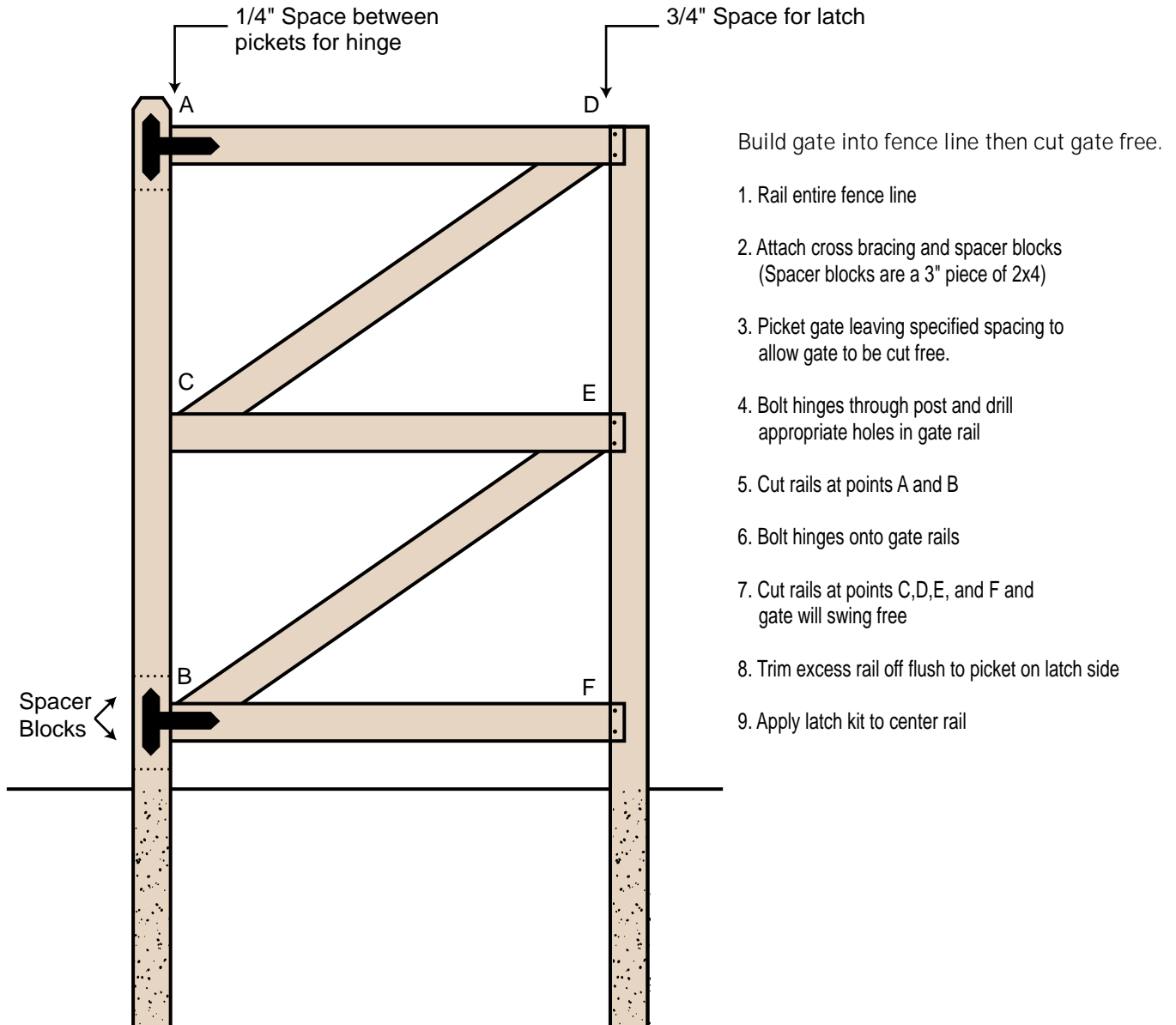




## Rocky Mountain Forest Products

### Standard Walk Gate 3- Rail



Note: Gates built on sloping terrain should swing to the downhill side. Avoid hinging off a single post because of sagging problems.

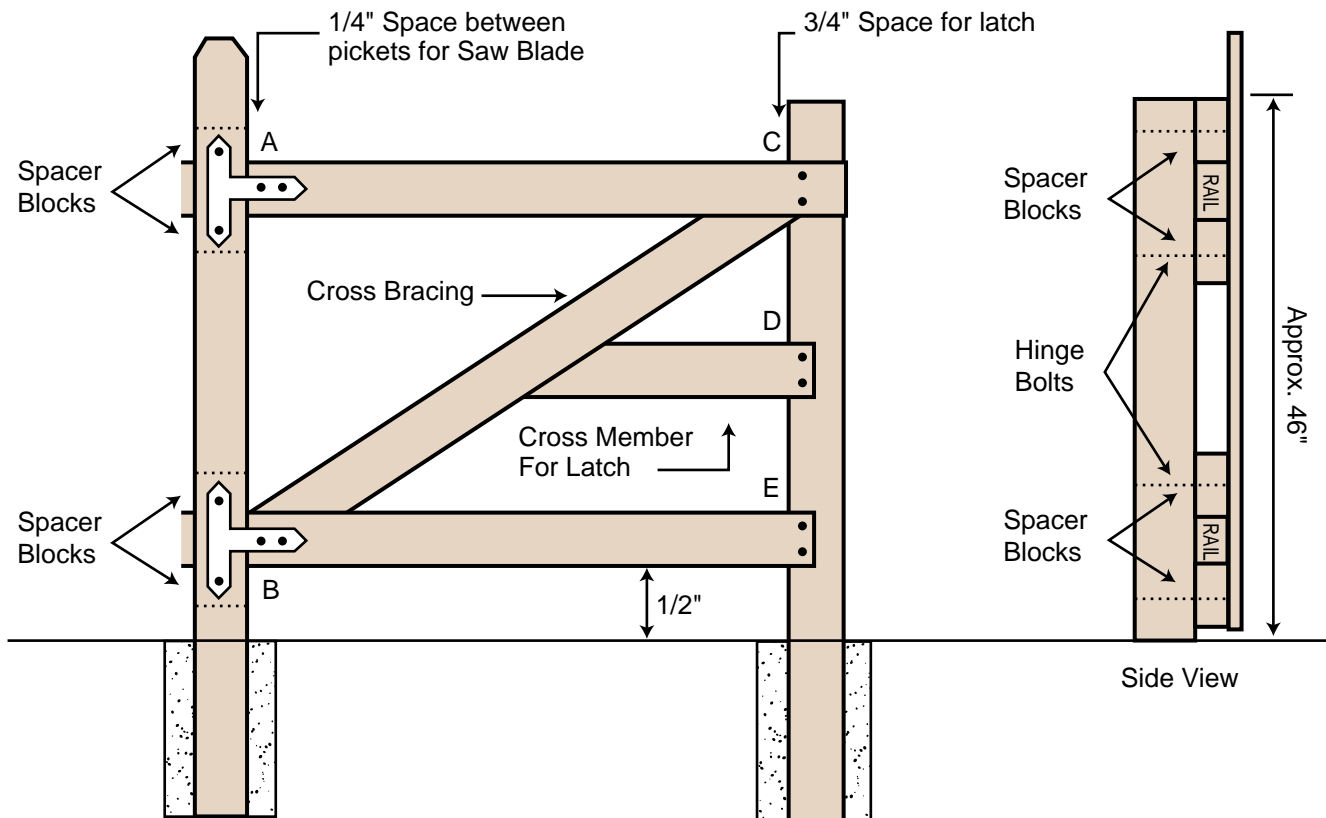


## Rocky Mountain Forest Products

### Standard Walk Gate Front View

Build gate into fence line as solid fence then cut gate free.

1. Rail entire fence line.
2. Attach cross bracing, cross member and spacer blocks.  
(Spacer blocks are a 3" piece of 2x4 located above and below each rail.)
3. Picket gate leaving specified spacing to allow gate to be cut free.
4. Bolt hinges through post and drill appropriate holes in gate rail.
5. Cut rails at points A and B.
6. Bolt hinges onto gate rails.
7. Cut rails at points C, D & E and gate will swing free.
8. Apply latch kit on cross member. On 3-Rail apply latch to cover rail.



Note: Gates built on sloping terrain should swing to the downhill side. Avoid hinging off a single post because of sagging problems.

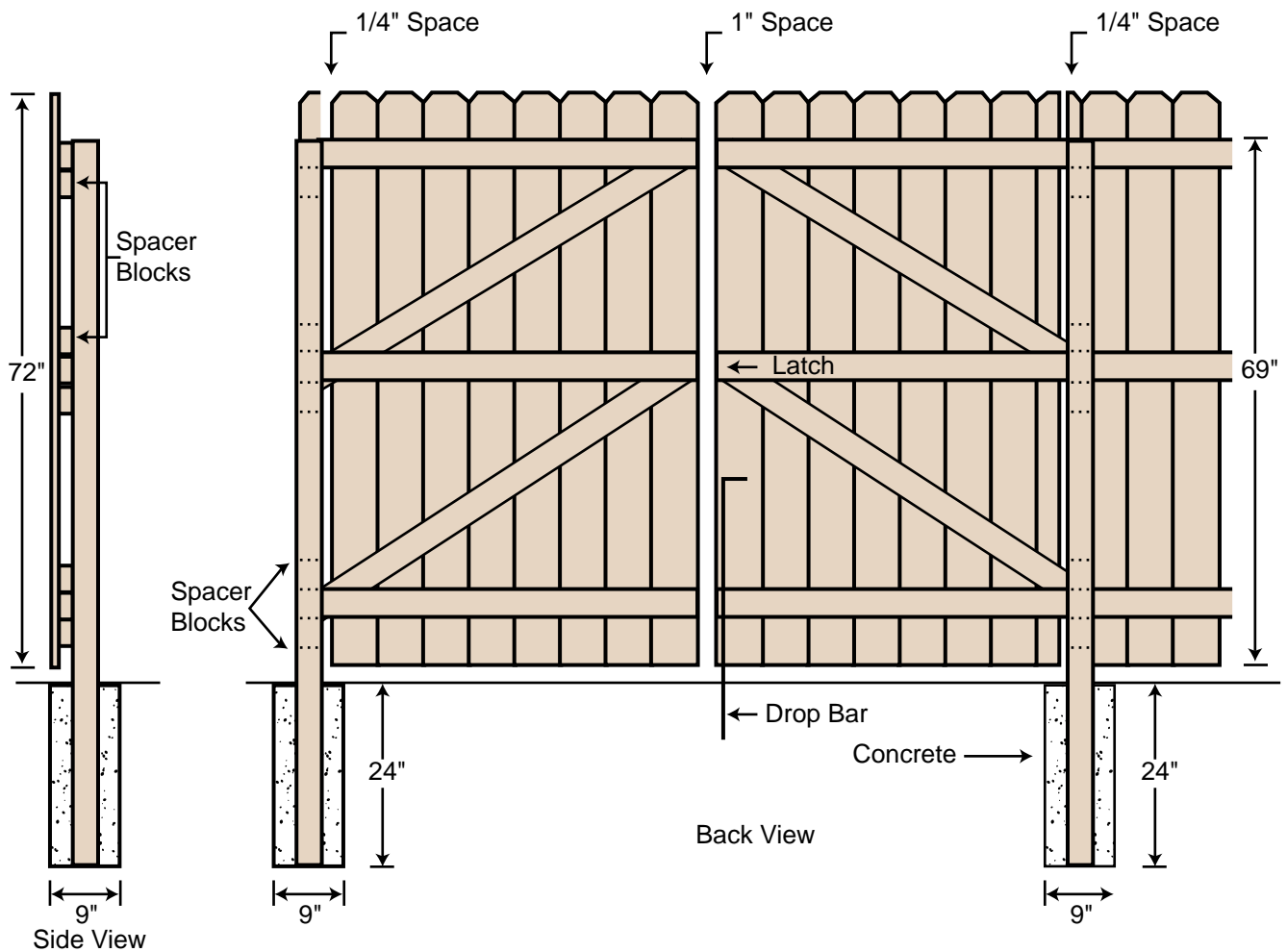


## Rocky Mountain Forest Products

### Standard Double Drive Gate

Build gate into fence line as solid fence then cut gate free.

1. Rail entire fence line.
2. Measure distance between posts and mark the center, 1/2" on each side of the center to leave a 1" gap.
3. Attach cross bracing and vertical member for the latch, drop bar and spacer blocks.
4. Picket Gates leaving specified spacing to allow for the latch and gate to be cut free.
5. Bolt hinge through post and drill the appropriate holes in the rail.
6. Cut rail and finish bolting hinge to gate.
7. After all hinges are applied cut the center gap out and gates will swing free.
8. Install latch and drop bar to gate.



Note: Gates built on sloping terrain should swing to the downhill side. Avoid hinging off a single post because of sagging problems.