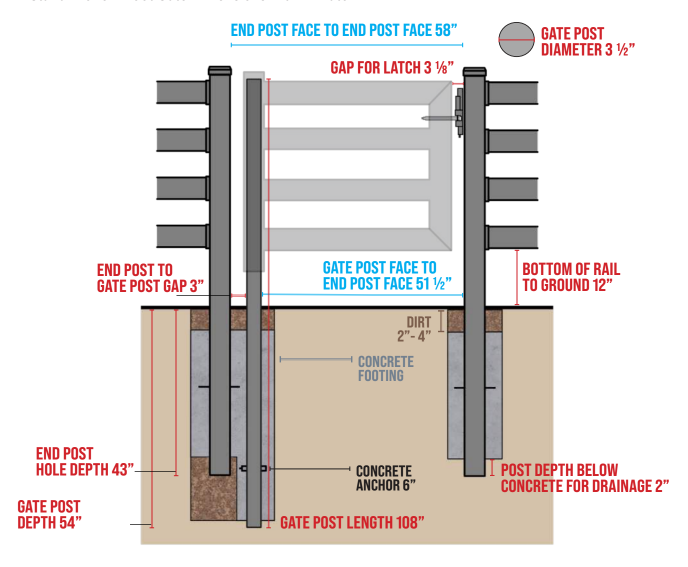


# **GATE DIMENSIONS**

## STAND-ALONE GATE DIMENSIONS

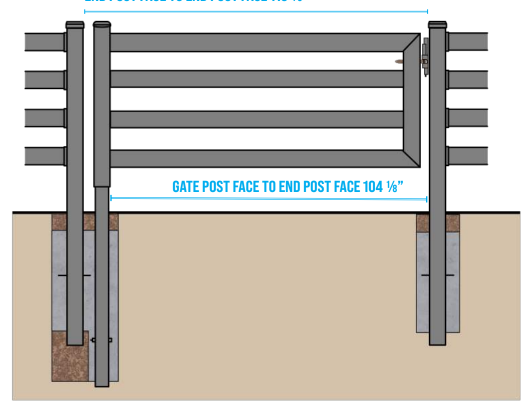
Stand-Alone 4 Foot Gate Dimensions with EZ Latch



The installation dimensions for all stand alone Buckley Fence Gates are the same for all three sizes of gate, EXCEPT for the End Post Face to End Post Face measurement and the Gate Post Face to End Post Face measurement. These differentiating measurements are marked in the following figures in blue.

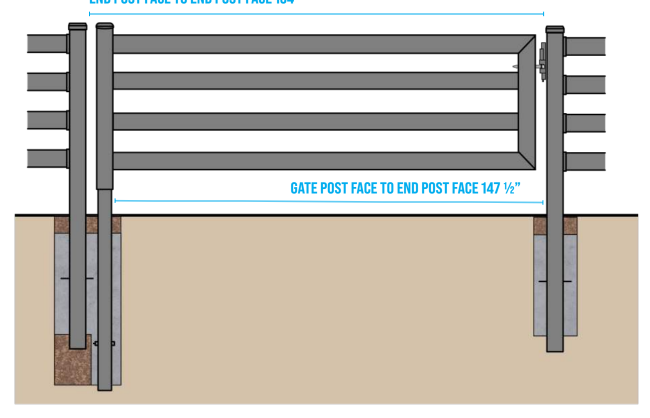
- End Post Face to End Post Face dimensions are exact and must be within the nearest 1/8".
- End Post Face to Gate Post Face is exactly 3". Reference page 16 for setting the spacing between End Post Face to Gate Post Face.

## END POST FACE TO END POST FACE 110 5/8"



#### Stand-Alone 12 Foot Gate Dimensions with EZ Latch

## END POST FACE TO END POST FACE 154"

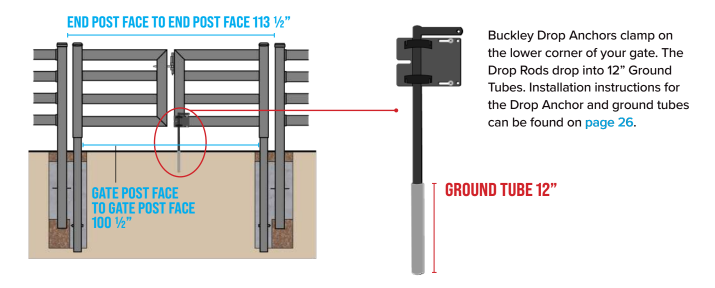


## **DUAL GATE DIMENSIONS**

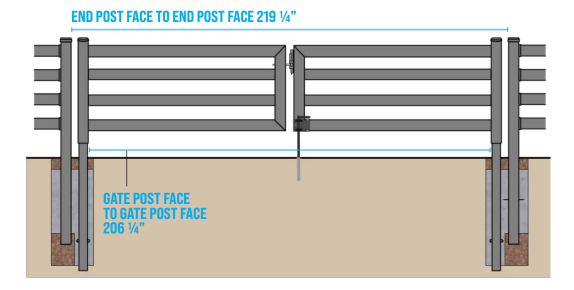
Dimension for any combination of Buckley Fence gates if used as doubles. Refer to the Stand-Alone Gate Dimensions on page 10 for individual gate dimensions.

For Dual Gates, you will measure from End Post to End Post and from Gate Post to Gate Post.

#### **Dual 4 Foot Gates Dimensions**



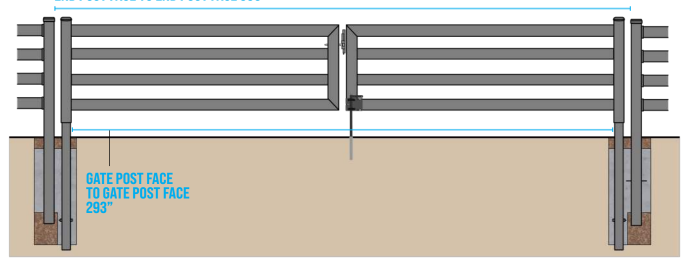
#### **Dual Section Gates Dimensions**



• The nominal opening between gate faces for Dual Gates is 4 ¼" when an EZ Latch is used. When not using an EZ Latch, the gap between gate faces is 3 ¼". In this case, 1" should be removed from the End Post Face to End Post Face Spacing.

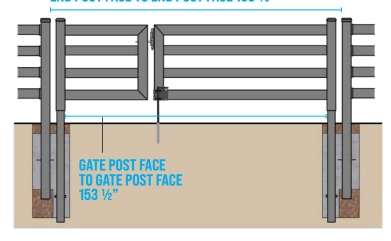
#### **Dual 12 Foot Gates Dimensions**

#### **END POST FACE TO END POST FACE 306"**



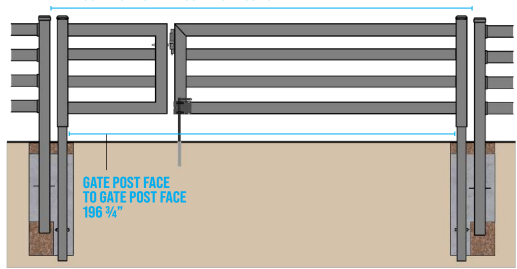
#### 4 Foot + Section Gate Dimensions

#### END POST FACE TO END POST FACE 166 %"



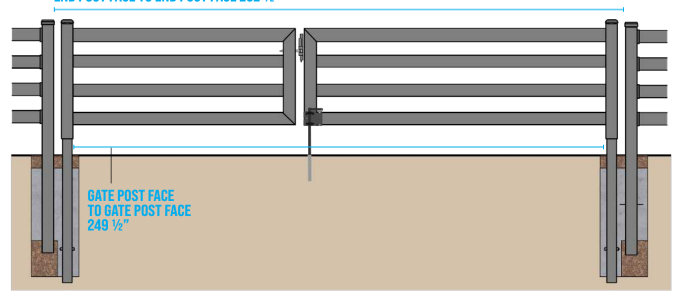
#### 4 Foot + 12 Foot Gate Dimensions

#### **END POST FACE TO END POST FACE 209 5/8"**



#### Section + 12 Foot Gate Dimensions

### END POST FACE TO END POST FACE 262 1/2"



<sup>\*\*\*</sup>Gate Post Face to Gate Post Face Dimensions are reference only and rounded to the nearest ¼". End Post Face to End Post Face Dimensions are exact and must be within the nearest ½".