

44 Central Drive, Farmingdale, NY 11735 http://www.abbotart.com 800-622-3210, 631-694-5959

Gallery Bar Pricing for 1.5", 2", 2.5"

Our Gallery Bars are available in the 1", 1.5", 2" or 2.5" Gallery Bar. They are cut at clean 45 degree angles and it is better to have them cut at 45 degree straight edges that are joined in the corners afterwards. We used to carry the tongue and groove bars in the 1.5" that fit together but now we have shifted to the bars in the straight edge. Your cost will be as follows depending on your needs:

For the 1" Gallery Bars:

- 1. You can add the length of the stretcher bar and multiply it by .14 to figure out what it would cost. Hence, a 24" bar would cost you \$3.36
- 2. The second option we can offer you is if you want us to pre-square and join the bars in the sizes you would require so the bars are ready for stretching. Your cost for a pre squared item may be calculated by adding the length and height and multiplying it by .60 . So for a 24x36 your cost will be $(24+36) \times .55 = 33
- 3. For volume orders of 50 pcs at a time per size. The cost per inch is .12

For the 1.5" Gallery Bars:

- 1. You can add the length of the stretcher bar and multiply it by .17 to figure out what it would cost. Hence, a 24" bar would cost you \$4.08
- 2. The second option we can offer you is if you want us to pre-square and join the bars in the sizes you would require so the bars are ready for stretching. Your cost for a pre squared item may be calculated by adding the length and height and multiplying it by .60 . So for a 24x36 your cost will be $(24+36) \times .60 = 36
- 3. For volume orders of 50 pcs at a time per size. The cost per inch is .14

For the 2" Gallery Bars:

- 1. You can add the length of the stretcher bar and multiply it by .16 to figure out what it would cost. Hence, a 24" bar would cost you \$3.36
- 2. The second option we can offer you is if you want us to pre-square and join the bars in the sizes you would require so the bars are ready for stretching. Your cost for a pre squared item may be calculated by adding the length and height and multiplying it by .60 . So for a 24x36 your cost will be $(24+36) \times .70 = 42
- 3. For volume orders of 50 pcs at a time per size. The cost per inch is .14

For the 3/4 Standard bars in custom sizes

- 1. You can add the length of the stretcher bar and multiply it by .10 to figure out what it would cost. Hence, a 24" bar would cost you \$2.4
- 2. The second option we can offer you is if you want us to pre-square and join the bars in the sizes you would require so the bars are ready for stretching. Your cost for a pre squared item may be calculated by adding the length and height and multiplying it by .60 . So for a 24x36 your cost will be $(24+36) \times .45 = 27
- 3. For volume orders of 50 pcs at a time per size. The cost per inch is .08