

Tubing

2" OD

The core of bar foot rail projects. This 2" OD tubing is constructed from brass or stainless steel, and is available in four different lengths.

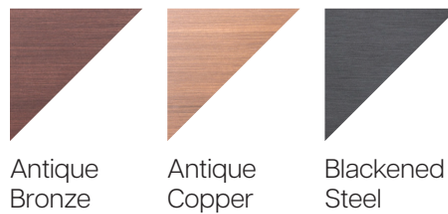


Can be rolled and bent for curved bar layouts (special order only).

Standard Finishes



Custom Order Finishes



Custom finishing is available upon request.

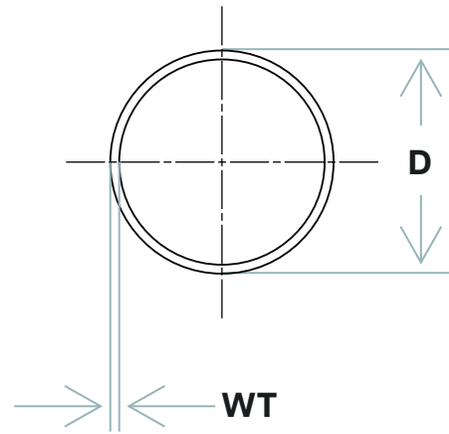


Use bar foot rail brackets to secure in place.

Dimensions

(D)	Diameter	2.00"
(WT)	Wall Thickness	0.05"

Length Options" 24", 36", 48", 96"

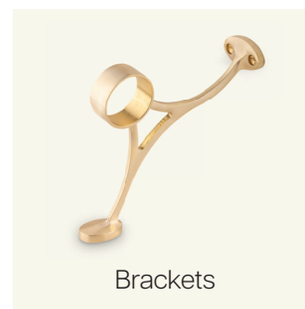


Installation

1. Cut tubing to the correct length for your bar.
To cut **Brass Tubing**, use either a hacksaw or a powered radial arm saw. To cut **Stainless Steel Tubing**, use a powered radial arm saw with a carbide tip blade.
2. Loosely assemble the tubing with the brackets.
3. If you have multiple tubes, use splicing sleeves to join them together.
4. Secure the loose tubing to the brackets with set screws.

Complete The System

Make sure to get all the necessary components to complete your bar rail system.



Brackets



End Caps



Elbows



Flanges

Care and maintenance varies by finish. Given the nature of the product, typical wear and tear may be noticed with your bar rail over time, such as scuffs, scratches, and dirt.

Visit [Kegworks.com/care-guide](https://www.kegworks.com/care-guide) to read our guide on how to properly prep, clean, and maintain all bar rail finishes.