



Sinclair & Rush

Global Manufacturer of Plastic, Rubber & Foam Components

Feet Guide



The Complete Guide to Sinclair & Rush Feet

External | Internal | Stacking Buffers



Sinclair & Rush

Global Manufacturer of Plastic, Rubber & Foam Components

Key Types of Feet

Internal Fitting Plastic



This is an example of a popular selling internal fitting foot, in plastic, designed to push into the table/chair leg that sits at an angle to the floor.

External Fitting Plastic



Round ferrule feet made of a hard plastic, hard wearing material that does not leave scuff marks and are suitable for most chair legs.

Adjustable Feet



There are many types of adjustable feet, all explained in detail on our website. These Tilt & Slide, adjust to height and tilt to uneven surfaces.

External Fitting Rubber



Made from Rubber, they slip over the tube of a straight or slightly angled leg. Rubber gives a softer, non-slip connection with the floor.

Call us on 01634 686504 or visit our website at
www.sinclair-rush.co.uk



Sinclair & Rush

Global Manufacturer of Plastic, Rubber & Foam Components

Stock Feet



Thick base, Heavy-Duty Plastic Insert



Screw on Rubber Feet, also used as Buffers.



Internal, Round Push-in Chair Feet



Oval plastic foot ideal for oval table legs.



Height Adjustable & Tilt Screw on Feet



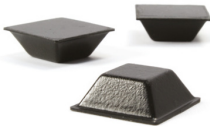
Square, angled internal-fitting feet



Nail-on quick feet for most applications.



Larger Rubber Feet for lab stools/frames.



Stick-on feet with self-adhesive back.



Saddle feet and bases.

Call us on 01634 686504 or visit our website at www.sinclair-rush.co.uk



Sinclair & Rush

Global Manufacturer of Plastic, Rubber & Foam Components

Measuring

1. For External Feet



With a standard ruler, measure the external diameter of the tube.

2. For Internal Feet



With a standard ruler, measure the internal diameter of the tube.

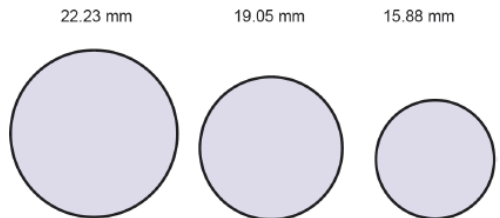
3. The Formula

$$\begin{aligned} \text{Step 1} - \text{Step 2} \\ \div 2 \\ = \text{Wall Thickness.} \end{aligned}$$

From this, we can work out the tube size and wall thickness.

4. Alternative

Alternatively, just match the leg size to the closest hole and we'll do the rest!



Call us on 01634 686504 or visit our website at www.sinclair-rush.co.uk