

## 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.

### **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 Plastic**



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

### **External Fitting Rubber**



Made from Rubber, they slip over the tube of a straight or slightly angulated 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 internalfitting feet



Larger Rubber Feet for lab stools/frames.



Stick-on feet with self-adhesive back.



Nail-on quick feet for most applications.



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.

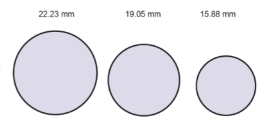
### 3. The Formula

Step 1 - Step 2 2 = Wall Thickness.

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