



Sinclair & Rush

Global Manufacturer of Plastic, Rubber & Foam Components

Insert Measuring Guide

How to Measure Your Tube Insert Requirements

At Sinclair & Rush, all of our measurements listed for our Tube Inserts are the **OUTSIDE** measurements.

Customise your item

Tube Outside Diameter (OD)
16.00mm

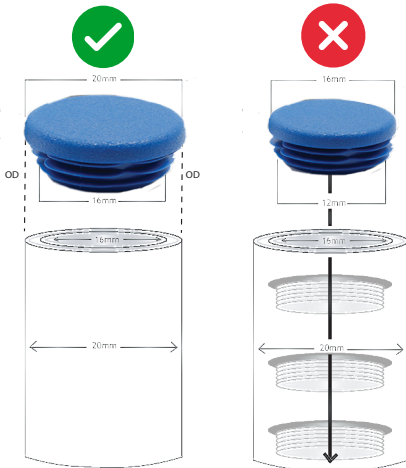
Tube Wall Thickness (WT)
0.80 - 2.00mm

Colour

Selected Colour: White

How to Choose Your Part (as seen beside)...

Select the Outside Diameter Required. This will generate the wall thickness we offer that part in (you may be able to change this; if it is greyed out, this is unable to be changed). Please also ensure you select the correct colour you require; your option is identified by the tick in the centre of the chosen colour.



How to Measure

The outside dimensions are taken from one outside wall to the other. (20mm as shown on the correct side)

The best way to calculate the wall thickness is to subtract the inside from the outside measurement and divide by two.

Outside Wall to Outside Wall



Simple Calculation
 $16\text{mm (OD)} - 14\text{mm (ID)}$
 $\div 2 = 1\text{mm (WT)}$

Based on RT1554

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