PVC chiller blind – how to measure guide:

Key requirements:

1. PVC chiller blinds are made to measure, please ensure your measurements 100% accurate as we cannot accept returns on “made” goods.
2. PVC chiller blinds must be fitted to a clear run, 55mm flat section of your fridge. The rail profile comes in 2 parts: front and back section the back section will adhere to the flat part of your fridge with a self-adhesive strip 30mm wide.

Step 1: measure the clear width of your fridge:

PVC chiller blinds are supplied to the nearest 100mm width increment. Standard rail lengths are 1200mm wide so if your fridge is between 1610-1690mm wide we will supply 1 x 1200mm rail / 1 x 400mm rail (they simply butt up next to one another to create a continuous run) – there will be a 10-90mm gap over the total fridge width but this is unavoidable.

Step 2: measure the height of your fridge:

Measure from where you are going to fit the top of our 55mm rail profile to the bottom of the PVC (top fix only) or to the bottom of the where you are going to fix the bottom of our 55mm rail profile (dual fix).

We will cut the PVC chiller blind to meet your exact measurements + 50mm hand access allowance.

Step 3: Check and double check your measurements are correct;

Step 4: request a quotation. We will price and issue along with a drawing to ensure the measurements are fully accepted.

55MM RAIL WIDTH MINIMUM

HEIGHT MEASURED FROM TOP OF TOP RAIL TO BOTTOM OF BOTTOM RAIL (DUAL FIX CHILLER BLIND)

TOTAL WIDTH: FLAT, CLEAR SPACE AT LEAST 55MM WIDE