



# Ring Guide

[www.SilverFloret.com](http://www.SilverFloret.com)

# Band Profiles

## Common Flat Bands - Regular Fit



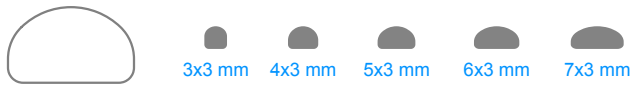
## Common Domed Bands - Regular Fit



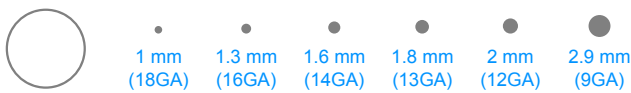
## Low Dome - Comfort Fit



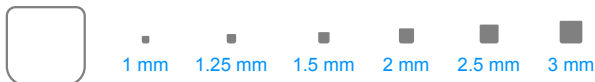
## High Dome - Regular Fit



## Full-Round



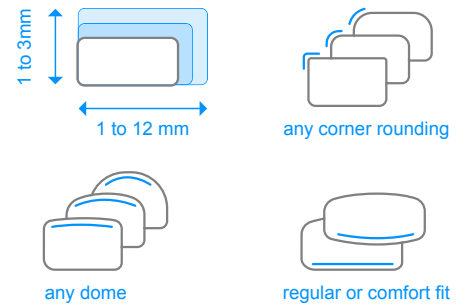
## Square



## Custom Order

- ✓ Choose Overall Band Style
- ✓ Choose Dimensions
- ✓ Choose Fit, Fillets and Dome

We could also engrave any custom design on either side of a ring band. Just contact us with your requirements for a custom quote.



## Popular Comfort Fit Profiles - Custom Order

### Lightweight Low Dome



### Standard Dome



### Ultra Thick High Dome



**Print at 100% scale for accurate size reference.** When printed, the bars below should measure exactly 2 inches (left) or 5 centimeters (right).



# Sizing Guide

US Size	Inside diameter		Inside circumference	
	(in)	(mm)	(in)	(mm)
3	0.554	14.07	1.74	44.2
3¼	0.562	14.27	1.77	44.8
3½	0.57	14.48	1.79	45.5
3¾	0.578	14.68	1.82	46.1
4	0.586	14.88	1.84	46.8
4¼	0.594	15.09	1.87	47.4
4½	0.602	15.29	1.89	48
4¾	0.61	15.49	1.92	48.7
5	0.618	15.7	1.94	49.3
5¼	0.626	15.9	1.97	50
5½	0.634	16.1	1.99	50.6
5¾	0.642	16.31	2.02	51.2
6	0.65	16.51	2.04	51.9
6¼	0.658	16.71	2.07	52.5
6½	0.666	16.92	2.09	53.1
6¾	0.674	17.12	2.12	53.8
7	0.682	17.32	2.14	54.4
7¼	0.69	17.53	2.17	55.1
7½	0.698	17.73	2.19	55.7
7¾	0.706	17.93	2.22	56.3
8	0.714	18.14	2.24	57
8¼	0.722	18.34	2.27	57.6
8½	0.73	18.54	2.29	58.3
8¾	0.738	18.75	2.32	58.9
9	0.746	18.95	2.34	59.5
9¼	0.754	19.15	2.37	60.2
9½	0.762	19.35	2.39	60.8
9¾	0.77	19.56	2.42	61.4
10	0.778	19.76	2.44	62.1
10¼	0.786	19.96	2.47	62.7
10½	0.794	20.17	2.49	63.4
10¾	0.802	20.37	2.52	64
11	0.81	20.57	2.54	64.6
11¼	0.818	20.78	2.57	65.3
11½	0.826	20.98	2.59	65.9
11¾	0.834	21.18	2.62	66.6
12	0.842	21.39	2.65	67.2
12¼	0.85	21.59	2.67	67.8
12½	0.858	21.79	2.7	68.5
12¾	0.866	22	2.72	69.1
13	0.874	22.2	2.75	69.7
13¼	0.882	22.4	2.77	70.4
13½	0.89	22.61	2.8	71
13¾	0.898	22.81	2.82	71.7
14	0.906	23.01	2.85	72.3
14¼	0.914	23.22	2.87	72.9
14½	0.922	23.42	2.9	73.6
14¾	0.93	23.62	2.92	74.2
15	0.938	23.83	2.95	74.8

We size our rings precisely according to the US ring standard as outlined in the side table.

Ring sizes are based on the inside diameter of the band and are unisex. Women's rings are most often between sizes 3 and 9, while men's rings are most often sized between 7 and 14. There are several things to consider when measuring your finger.

**To properly measure your finger you would need a ring sizer that has similar properties to the ring you would like to buy.** Look out for the sizer fit type (regular fit or comfort fit). When measuring your finger at a store always request to get measured for the correct width and fit.

## WIDTH AND FIT

**Regular Fit** rings are flat on the inside. **Comfort Fit** rings are domed on the inside to minimize friction, slide easier over the knuckle, and generally feel more relaxed. If you compare 2 bands that have the same width and ring size (same inside diameter) but one is Regular Fit and the other Comfort Fit, the Regular Fit band would feel tighter than the Comfort Fit band. This is because a wide Regular Fit band covers more of the finger's length with a flat surface. The wider a ring band is, the more the fit type affects the size. Comfort Fit is especially helpful and recommended for rings that are 6mm or wider.

## MEASURE RING SIZE MORE THAN ONCE

The sizer ring should fit snugly on your finger, but should not feel tight. A properly sized ring minimizes the risk of loss while it doesn't put much pressure on your finger. Measuring repeatedly during different times of the day or even during different days of the week would improve the accuracy of the measurement.

## TEMPERATURE MATTERS

Fingers change their size depending on temperature. They get bigger in warm weather and shrink in cold weather. It is best to measure your finger in warm temperatures at the end of the day, so it would be at its largest size. When two sizes seem to fit well or if you get two different finger measurements, consider getting the larger size, or consult a professional if possible.

## FINGERS AND KNUCKLE SIZE

The dominant hand is usually slightly larger than the other. To avoid any errors, you must measure the exact finger you plan to wear a ring on. A ring should fit on your finger comfortably. If your knuckle is larger than the base of your finger, consider that the ring must be able to pass over the knuckle. If your knuckle is considerably larger (because of arthritis for example), consider an adjustable ring instead of a fixed-size ring.

## BEWARE OF INACCURATE MEASURING TOOLS

There are many ways to take finger measurements, from online screen tools and printable paper strips to plastic strips and metal sets sold online. Unfortunately, not all methods produce accurate results. Going to a local jewelry store to get measured may be a better option. We have, however, stopped recommending this as well, as many stores would not invest in professional true-size tools, especially when reselling mass-produced rings that can be easily exchanged for a different size. If measuring at a local jewelry store, consider visiting at least 2-3 different brands/locations. Be sure to look out for the width and fit type of the sizer rings.

## DO NOT RELY ON KNOWING YOUR EXISTING RING SIZE

It is not a good idea to rely on simply ordering "the same size as before". Surprisingly many jewelers do not comply with the standard. If you have a ring that fits great, measure and confirm it is truly the size you think it is, and consider if it is the same width and fit as the new ring you want to order.

## RESIZING A RING

Most simple plain bands can be resized a bit. Rings that have stones set directly in the band, or are engraved, may be very difficult, costly, and even impossible to resize. This is especially true if the ring has channel-set or flush-set stones which can get displaced by any metalwork. If you plan to order a ring that cannot be resized, or simply want to spare yourself the trouble, time, and expenses for resizing later, consider getting our guaranteed perfect size confirmation kit below. Note that you need to already know your approximate size within 1/2 up or down range.

## PERFECT SIZE CONFIRMATION SET

[SilverFloret.com/size-confirmation](http://SilverFloret.com/size-confirmation)

## INTERNATIONAL SIZING STANDARD REFERENCE:

[Wikipedia.org/wiki/Ring\\_size](http://Wikipedia.org/wiki/Ring_size)

# Find an Existing Ring's Size

Using this chart is not a substitute for measuring your finger with a proper ring sizer. Inside diameter is just one of the properties required for sizing. Review the tips in our Sizing Guide for more information. This method does not work for Comfort Fit rings, or rings that are not flat all the way on the inside.

To find the APPROXIMATE SIZE of an existing REGULAR FIT ring, print this page at 100% scale. Measure the bars at the bottom to confirm your printout is correct. Match the inside of your ring to a circle. The circle should fit perfectly by the inside edge of the ring, with no white space left between the band and the circle's outline.



## Dimensions

### Common Coins

You could use the thickness of common US coins as a reference to get a good visual idea about some ring band dimensions.

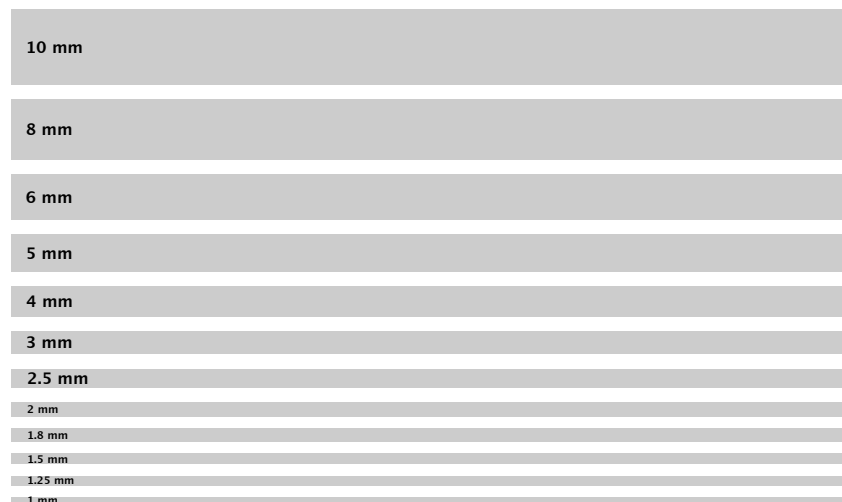
### Paper Strips

You may cut out some strips to try directly over your finger and visually compare the width.

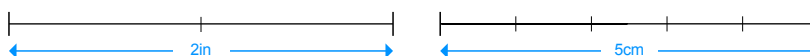
**NOTE:** Domed and full-round bands may visually appear thinner and more delicate than flat bands of the same width. It is also important to consider both **width** and **thickness**. A band having the same width but a different thickness will have a very different overall appearance.

A dime is 1.35mm thick  
A penny is 1.55mm thick  
A quarter is 1.75mm thick  
A nickel is 1.95mm thick

3mm band ≈ stack of 2 pennies  
4mm band ≈ stack of 3 dimes  
5mm band ≈ stack of 2 quarters + 1 penny  
6mm band ≈ stack of 4 pennies OR 3 nickels



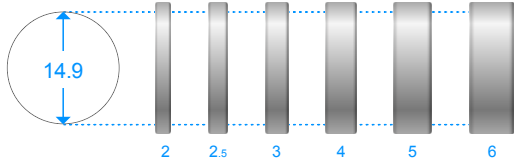
Print at 100% scale for accurate size reference. When printed, the bars below should measure exactly 2 inches (left) or 5 centimeters (right).



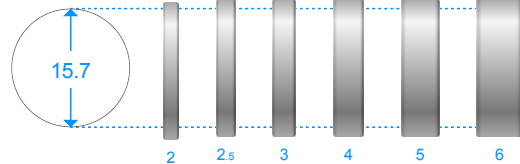
# Flat Bands Top View by Size

The overall appearance of a ring depends greatly on the combination of finger size, width, and thickness of the band. The below graphics could give you an idea about the proportions of a band based on width and finger size. It is best to print this page in 100% scale to review dimensions 1:1.

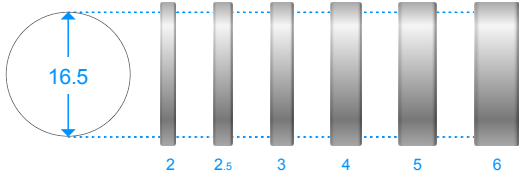
Size US 4



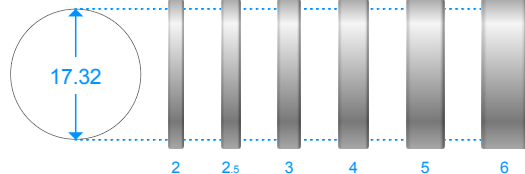
Size US 5



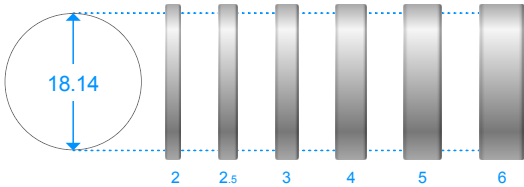
Size US 6



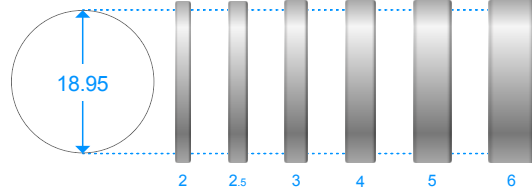
Size US 7



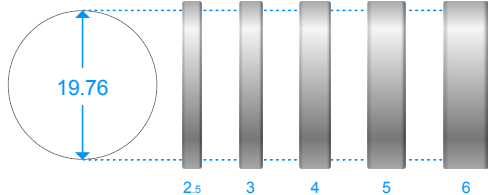
Size US 8



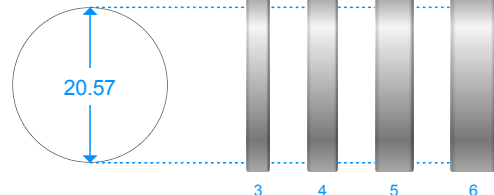
Size US 9



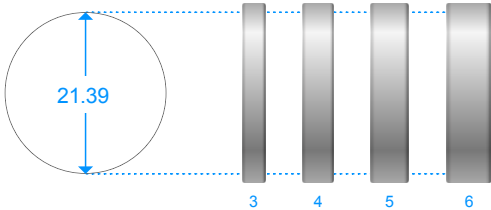
Size US 10



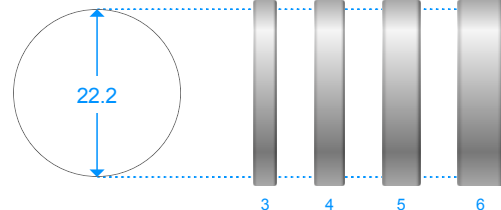
Size US 11



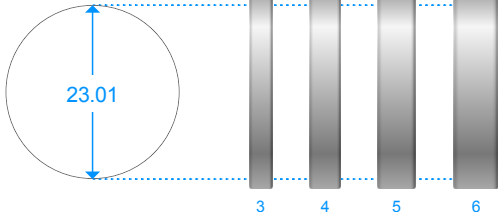
Size US 12



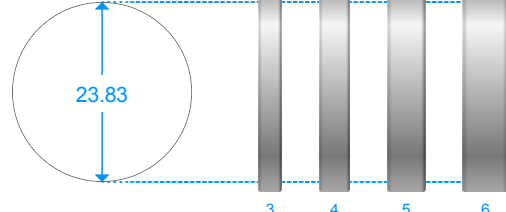
Size US 13



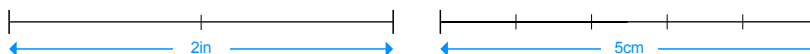
Size US 12



Size US 15



**Print at 100% scale for accurate size reference.** When printed, the bars below should measure exactly 2 inches (left) or 5 centimeters (right).



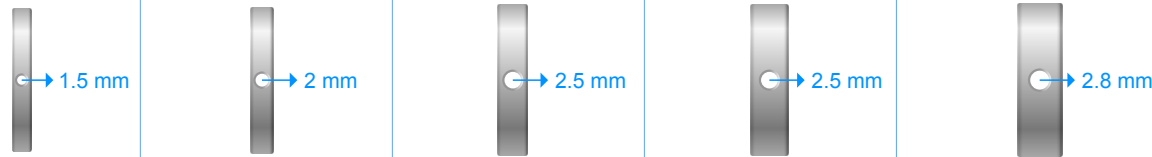
# Flat Diamond Bands



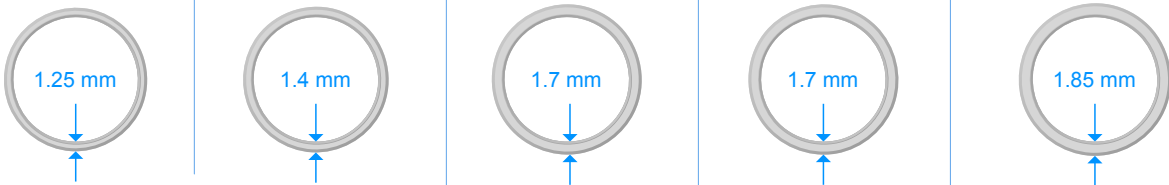
**Cross Section - Width & Thickness in mm**



**Top View with Stone Size**



**Front View - Band Thickness in mm**



## Standard Materials

- 14K White Gold
- 14K Yellow Gold
- 14K Rose Gold

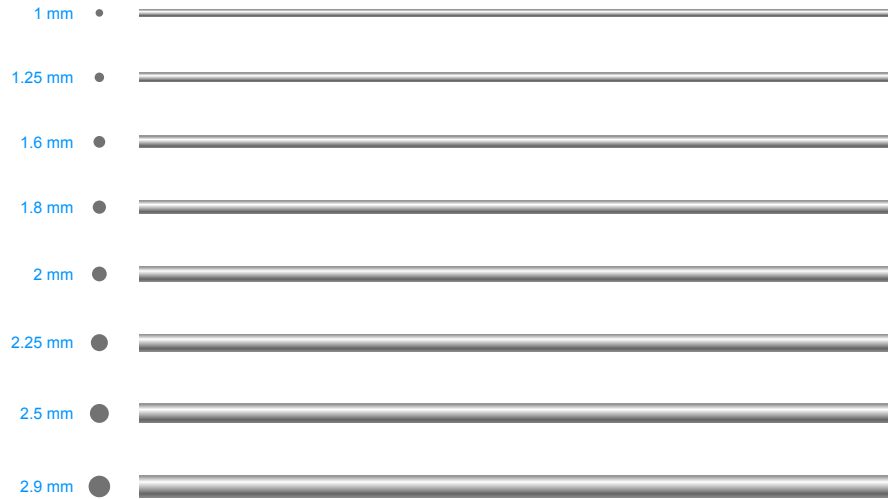
Ask us for a custom quote if you need a different karat gold

**Print at 100% scale for accurate size reference.** When printed, the bars below should measure exactly 2 inches (left) or 5 centimeters (right).

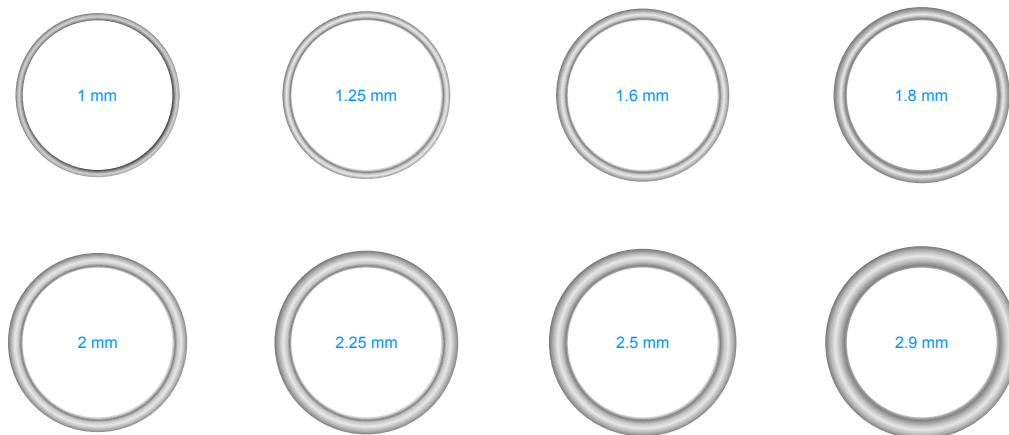


# Full-Round Bands

## Cross Section / Band Thickness



## Front View (size US 10)



**Print at 100% scale for accurate size reference.** When printed, the bars below should measure exactly 2 inches (left) or 5 centimeters (right).

