



WE LOVE DIAMONDS

NECKLACE SIZING GUIDE

LADIES

MENS



NECKLACE LENGTH IS A VERY PERSONAL CHOICE WHICH IS OFTEN DEPENDENT ON OTHER NECKLACES AND PENDANTS THAT YOU MAY BE WEARING, YOUR OUTFIT AND EVEN A PARTICULAR OCCASION.

YOU CAN USE AN EXISTING NECKLACE AS A GUIDE TO LENGTH BY MEASURING IT. SIMPLY STRETCH THE NECKLACE OUT ON A FLAT SURFACE IN A STRAIGHT LINE. THEN MEASURE FROM ONE END OF THE CLASP TO THE OTHER END.

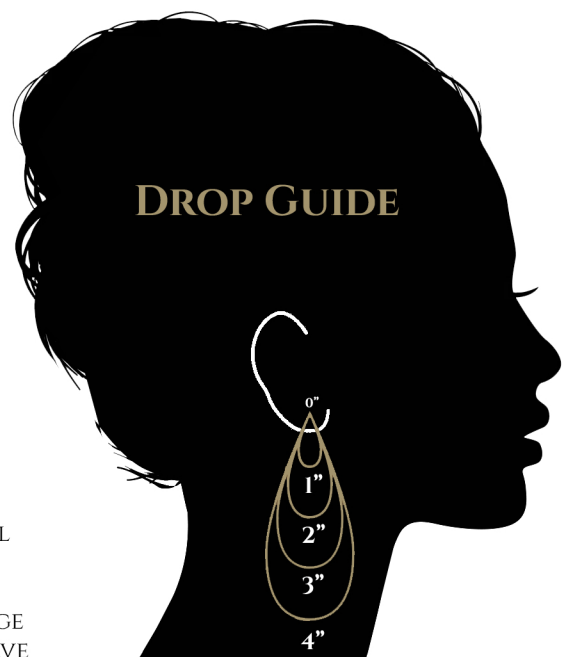
IF YOU'RE MEASURING FOR A CHOKER NECKLACE THEN YOU WILL WANT IT TO FIT COMFORTABLY AROUND YOUR NECK. WE RECOMMEND USING A FLEXIBLE TAPE MEASURE TO FIRST IDENTIFY YOUR NECK SIZE. YOU SHOULD THEN ADD 2 INCHES / 50MM TO YOUR MEASURED NECK SIZE WHICH SHOULD THEN BE THE PERFECT CHOKER SIZE FOR YOUR NECK.

MANY OF OUR DIAMOND NECKLACES COME IN A SINGLE SIZE ALTHOUGH MANY HAVE AN ADJUSTABLE CLASP. WHERE POSSIBLE/VIABLE, WE'RE ALWAYS HAPPY TO RESIZE YOUR NECKLACE FOR YOU FREE IN LINE WITH OUR PUBLISHED TERMS AND CONDITIONS OF BUSINESS.

EARRING SIZING GUIDE

THERE ARE COUNTLESS STYLES AND DESIGNS OF DIAMOND EARRINGS BUT DIAMOND STUDS ARE THE ABSOLUTE CLASSIC AND WHEN IT COMES TO STUDS THERE ARE MANY OPTIONS.

FOR DIAMOND STUDS THERE ARE THE OBVIOUS STANDARDS. ROUND BRILLIANT CUT DIAMONDS ARE THE MOST POPULAR CHOICE AS THEY OFFER MAXIMUM BRIGHTNESS, FIRE AND SPARKLE. PRINCESS CUT (SQUARE SHAPE) DIAMONDS ARE ALSO HIGHLY APPEALING ON ACCOUNT OF THEIR EXQUISITE AND SYMMETRICAL FACET ARRANGEMENT WHICH HELPS UNDERPIN SUPERB SPARKLE AND SCINTILLATION. CUSHION CUT AND OVAL SHAPED DIAMONDS ARE INCREASINGLY POPULAR AS THEY OFFER A REAL VINTAGE AND FEMININE LOOK. ASSCHER AND EMERALD CUT DIAMOND STUDS HAVE BEAUTIFULLY ANGLED CUTS WHICH ALSO GIVE A REAL VINTAGE APPEAL. HEART SHAPED, PEAR SHAPED AND MARQUISE CUT DIAMONDS HAVE A VERY UNIQUE AND BOLD STYLE. THE SETTING OF THE DIAMOND IS VERY IMPORTANT WITH OPTIONS LIKE A 4 PRONG SETTING, A HALO SETTING, A MARTINI SETTING AND A BEZEL SETTING ALL BEING THE MOST COMMON.



PLEASE NOTE THIS IS A GUIDE ONLY AND ANY DIAMONDS SHOWN ARE NOT NECESSARILY TRUE TO SIZE