

#### DE GLINT WHO?

## FINECUT DIAMOND SUPPLIER

We specialize in producing fine cut ethical white diamonds choosing each diamond precisely with high skilled assortment team backed with years of experience.

This allows us to only sell diamonds that we manufacture in our own facilities and also keep consistency in cut, color and clarity.

Our prime focus is to help buyers looking for a direct and constant supply from factories and cut the middlemen cost.

Our business model evolves with a Swift supply solution for jewelers to buy diamonds with absolute stress free valuation and connect directly with factory prices.





#### **OUR INDUSTRY HAS**

# ARTISANS WITH GEOMETERICAL Mind

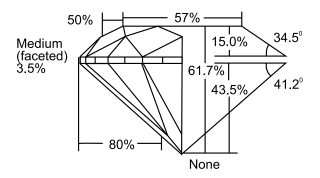
In a quest to pursue perfection at every step, the De Glint Craftsmen raises the bar on brilliance.

We're attuned to the innate beauty of each diamond they work on, represent them by a balance of its Fire, Life and Brilliance.

Glimpsing into the core of a diamond to see each microscopic facet perfectly Reflecting light is something our craftsmen aim for.

Only diamonds with error-free proportion of facet's degrees and angles are selected for supply. Harnessing nature's finest work of art, De Glint boasts with the ethical natural diamonds, making distinctive geometry that are aesthetically pleasing and symbolically meaningful. It is the expertise and creativity of the craftsmen that enable De Glint's creations to come to life.





#### **INVENTORY**



More than diamonds, DE GLINT carries ethics in their inventory. We only in source ethical diamonds in the Stock. All of our rough diamonds are Kimberly processed and sourced with legal affiliations. Every diamond is scanned to avoid any kind of lab grown diamonds in the

A wide range of stock with GIA certified diamonds from 16 pointers to 10 carats and everything in between with EXEXEX ratio exceeding 80 % in the total certified inventory.



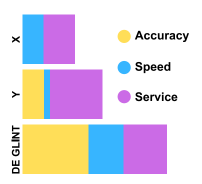


We calibrate round diamonds by mm from 0.85mm to 5 mm . We also make layouts of fancy shapes - Princess cuts, Marquises, Baguettes, Ovals and hearts.

Parcels from -2 to 1 carat, D-I color and everything in between. We also customize the beneficial parcels according to our client's requirements.



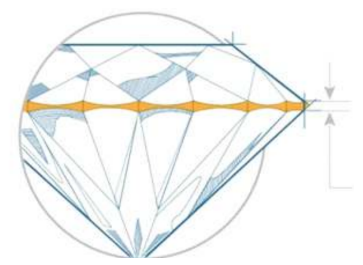
#### DIFFERENCE



The core strength of our company is accurate and consistent assortments following GIA grading standards in loose diamonds without any compromises to gain higher value.

We calibrate diamonds by mm for jewelers who are inclined to save time and money for their fine pieces. It helps the jeweler to focus on front hand work and relieve from stress of getting goods delivered on time or the inaccurate gauging that disturbs the commitments to finish the pieces.





Girdle of a diamond carries the most weight in the full anatomy. Many Local suppliers' mix diamonds with thick girdle and asymmetrical proportional pieces to reduce the price/carat but the total carats per piece will increase with it. Seamlessly, our diamonds have finest proportions to maximize the brilliance and luster.

#### **ADVANTAGE**

#### XYZ



Sieves : +2-3.5

Diameters By mm : 1.20 - 1.30

No. of Pieces / CT :100 **Total Weight** :1 Carat Color : D-F Clarity : VVS Price per Carat : \$600

**Total Bill** 

### DF GLINT



**Sieves** : +2-3.5

Diameters By mm : 1.20 - 1.30

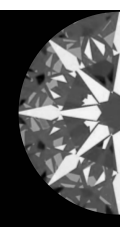
No. of Pieces / CT :100 **Total Weight** : 0.94 Color : D-F Clarity : VVS Price per Carat : \$650

: \$600.00 **Total Bill** : \$598.00

How can **SYMETTRICAL AND ASYMMETRICAL PARAMETERS** save cost of production of any diamond jewelry piece? The above exercise is a classic example to justify our efficiency. Usually, Buyers give a one way focus on price / carat to buy goods with low prices. They compromise the quality of cut with an aim to buy affordable. A jeweler requires diamonds by mm at the end process to fit diamonds in to their pieces.

Diamonds from DG weights lesser than standard supplier with same number of pieces. It eventually lowers the cost of production for the jeweler. It simply broadens the profit margin by saving the cost of diamond.





WHEN
CONSISTENCY
INTERSECT WITH
ZEAL AND FOCUS,
THE INTERSECTION
POINT IS
MASTERY



**DE GLINT**