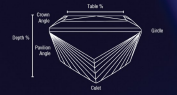
GCAL Fancy Cut Grade Standards

Beautiful diamonds are the perfection of nature revealed by masterful cutting. A well cut diamond is brilliant regardless of color and clarity.





Light Performance

GCAL utilizes the Diamond Profile® direct assessment imaging technology to visually illustrate and analyze a diamond's Optical Brilliance and Optical Symmetry. Light Performance is the most significant attribute of the total cut grade. Points awarded in this category are: Excellent (40), Very Good (35), Good (30), Fair (25) and Poor (20).

Optical Brilliance Analysis

The Optical Brilliance Analysis quantifies a diamond's brilliance compared to it's light loss. The white areas of the image illustrate the white light return and the dark blue areas represent the light loss.



100%-88%





87.9%-80%

Very Good







74.9%-68%

Optical Symmetry Analysis

The Optical Symmetry Analysis reveals the craftsmanship of the artisan who cut the diamond. The symmetry of the color pattern demonstrates the balance, angle equality and alignment of each facet.



Excellent



Very Good







Good

Finish

Finish is comprised of two grading factors: Polish and External Symmetry. Finish is graded by examining a diamond's exterior under 10x magnification. Points awarded in this category are: Excellent (30), Very Good (25), Good (20), Fair (15), and Poor (10).

Polish

Polish is the quality of a diamond's surface. Characteristics considered within the Polish grades are scratches, polish lines, abrasions and burn marks.

External Symmetry

External Symmetry is the exactness and placement of each facet. Characteristics considered within the External Symmetry grades are facet alignment, facet shape and diamond outline.

Proportions

Proportions are calculated by a computerized measurement technology, which produces an individual diagram with the actual dimensions and angles of each diamond. The GCAL Cut Grade considers two proportion factors: girdle thickness and culet size. The total points awarded in this category are: Excellent (30), Very Good (25), Good (20), Fair (15) and Poor (10).

	Excellent	Very Good	Good	Fair	Poor
Girdle Thickness:	Thin-Very Thick	Very Thin or Ext. Thick	Ext. Thin or Ext. Thick	Ext. Thin or Ext. Thick	Ext. Thin or Ext. Thick
Culet Size:	None to Small	Medium	SI. Large - Large	Very Large	Extremely Large

GCAL Cut Grade	Light Performance	Finish	Proportions	Final Analysi
Ideal	Ex(40)	Ex(30)	Ex (30)	100
	(/	,	,	
	Ex(40)	Vg(25)	Ex (30)	95
	Ex(40)	Ex(30)	Vg(25)	95
Excellent	Vg(35)	Ex(30)	Ex (30)	95
LAUGIIGIIL	Vg(35)	Vg(25)	Ex (30)	90
	Vg(35)	Ex(30)	Vg(25)	90
	Ex(40)	Vg(25)	Vg(25)	90
	Vg(35)	Vg(25)	Vg(25)	85
	Gd(30)	Vg(25)	Vg(25)	80
	Vg(35)	Gd(20)	Vg(25)	80
Very Good	Vg(35)	Vg(25)	Gd(20)	80
	Gd(30)	Gd(20)	Vg(25)	75
	Gd(30)	Vg(25)	Gd(20)	75
	Vg(35)	Gd(20)	Gd(20)	75
	Gd(30)	Gd(20)	Gd(20)	70
	Gd(30)	Gd(20)	Fr(15)	65
	Gd(30)	Fr(15)	Gd(20)	65
Good	Fr(25)	Gd(20)	Gd(20)	65
	Gd(30)	Fr(15)	Fr(15)	60
	Fr(25)	Gd(20)	Fr(15)	60
	Fr(25)	Fr(15)	Gd(20)	60
	Fr(25)	Fr(15)	Fr(15)	55
	Pr(20)	Fr(15)	Fr(15)	50
	Fr(25)	Pr(10)	Fr(15)	50
Fair	Fr(25)	Fr(15)	Pr(10)	50
raii	Fr(25)	Pr(10)	Pr(10)	45
	Pr(20)	Fr(15)	Pr(10)	45
	Pr(20)	Pr(10)	Fr(15)	45
	Pr(20)	Pr(10)	Pr(10)	40