

Guidelines for Excellent

Fancy Shape Cut Grading





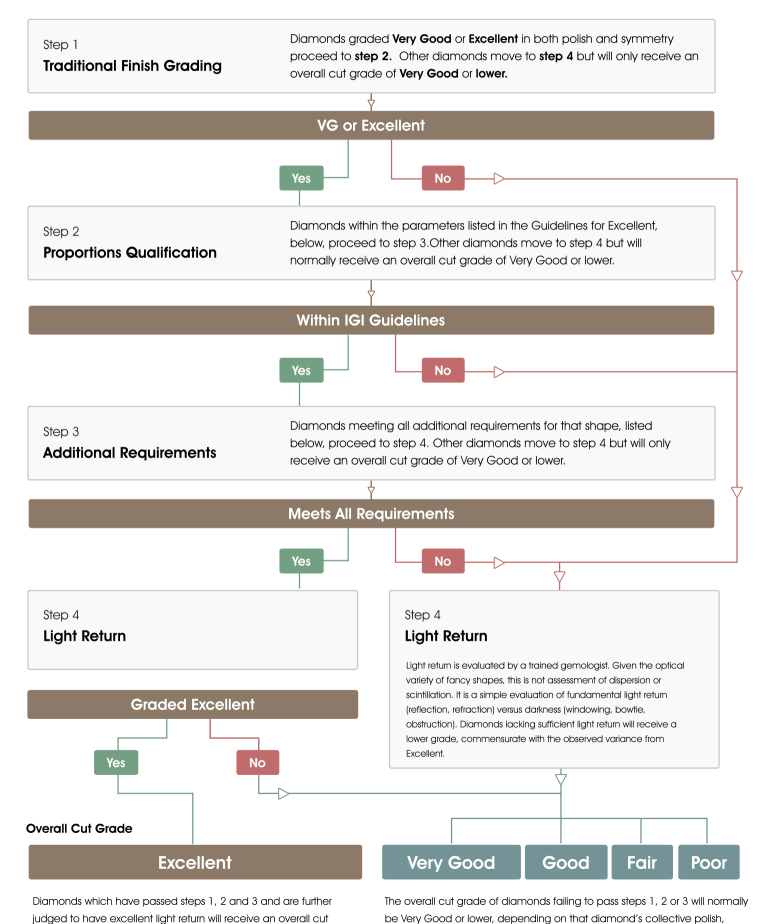
grade of Excellent.

Grading Methodology

To earn an overall cut grade of Excellent, fancy shapes must undergo a four-step process.

Scan for Video Introduction





symmetry, and light return grades.



Grading Fundamentals

The Cut Grade a Fancy Shape receives is the overall grade of three separate parameters:

- Polish, which analyzes how lustrous and unblemished the diamond surface is.
- Symmetry, which judges the evenness and consistency of its outline and faceting.
- **Light Return**, which judges how effectively light entering the diamond is returned, back to the eyes of the viewer.

Parameters affecting the polish grade of fancy shapes:

- Polish lines
- Abrasions
- Scratches
- Pits
- Burn marks

Parameters affecting the symmetry grade of fancy shapes:

- Misalignment
- Irregular facets (shape or size)
- Off Center Culet / Off Center Table
- Irregular or wavy girdle
- Open facets
- Naturals and extra facets

Parameters affecting the light return grade of fancy shapes: See Guidelines for Excellent below

No defects visible @ 10 x magnification
Proportions ideally combine to promote effective light return for that shape

Negligible polish/symmetry defects visible @ 10 x magnification
Minor variations from excellent light return observed

Moderate polish/symmetry defects readily visible @ 10 magnification
Noticeable variations from excellent light return observed

Significant polish/symmetry defects readily visible @ 10 magnification
Obvious variations from excellent light return observed

Poor Far out of standards

Continuous Improvement

Step 2 exceptions:

⁻ A diamond with minor variance from given proportion ranges, judged to have excellent light return, may receive an overall grade of Excellent if it passes steps 1 and 3.

⁻ Innovative parameters designed to optimize light return, and other faceting configurations not included in these guidelines, may be submitted for evaluation. Contact IGI.

^{*} This introductory system is subject to continuous audit and improvement



Pear Brilliant Excellent Cut Grade







	Excellent	
	Minimum	Maximum
L/W Ratio	1.40:1	1.75:1
Total Depth (%)	57.5	65.0
Table (%)	55.5	63.0
Crown Height (%)	11.5	16.0
Crown Angle (°)	32.0	37.0
Girdle (%)	2.0	5.1
Girdle Thickness	Thin	Slightly Thick
Pavilion Depth (%)	41.0	46.0
Pavilion Angle (°)	38.0	42.5
Culet	Pointed, None, Very Small, Small	
Symmetry	Very Good, Excellent	
Polish	Very Good, Excellent	

Additional requirements

Rounded base, even shoulders Bow tie effect is not significant

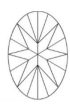
^{*}Table and culet are proportionately positioned along L/W axis.



Oval Brilliant Excellent Cut Grade







	Excellent	
	Minimum	Maximum
L/W Ratio	1.35:1	1.50:1
Total Depth (%)	58.0	63.0
Table (%)	56.0	62.0
Crown Height (%)	12.5	16.0
Crown Angle (°)	32.0	38.0
Girdle (%)	2.0	5.1
Girdle Thickness	Thin	Slightly Thick
Pavilion Depth (%)	41.0	46.5
Pavilion Angle (°)	39.5	42.5
Culet	Pointed, None, Very Small, Small	
Symmetry	Very Good, Excellent	
Polish	Very Good, Excellent	

Additional requirements

Bow tie effect is not significant Final grade subject to visual confirmation



Marquise Brilliant Excellent Cut Grade







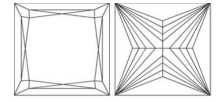
	Excellent	
	Minimum	Maximum
L/W Ratio	1.70:1	2.25:1
Total Depth (%)	57.5	64.5
Table (%)	56.0	64.0
Crown Height (%)	11.5	16.5
Crown Angle (°)	31.0	38.0
Girdle (%)	2.0	5.1
Girdle Thickness	Thin	Slightly Thick
Pavilion Depth (%)	41.5	46.0
Pavilion Angle (°)	39.5	42.5
Culet	Pointed, None, Very Small, Small	
Symmetry	Very Good, Excellent	
Polish	Very Good, Excellent	

Additional requirements Bow tie effect is not significant Final grade subject to visual confirmation



Princess Excellent Cut Grade. (Square Modified Brilliant)





	Excellent	
* L/W Ratio 1.06+ is considered rectangular	Minimum	Maximum
L/W Ratio	1.00:1	1.05:1
Total Depth (%)	65.0	73.0
Table (%)	65.0	74.0
Crown Height (%)	8.0	14.5
Girdle (%)	2.0	5.1
Girdle Thickness	Thin	Slightly Thick
Pavilion Depth (%)	54.5	62.0
Culet	Pointed, None, Very Small, Small	
Symmetry	Very Good, Excellent	
Polish	Very Good, Excellent	

Additional requirements

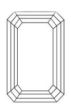
Chevrons in pavilion:

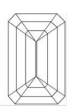
- 1. Must be minimally visible in face-up position
- 2. Must be even, symetrically



Emerald Excellent Cut Grade







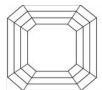
	Excellent	
	Minimum	Maximum
L/W Ratio	1.35:1	1.56:1
Total Depth (%)	60.0	68.0
Table (%)	58.0	68.0
Crown Height (%)	11.0	16.0
Crown Angle (°)	30.0	40.0
Girdle (%)	2.0	5.1
Girdle Thickness	Thin	Slightly Thick
Pavilion Depth (%)	47.0	53.0
Pavilion Angle (°)	40.0	43.0
Culet	None, Long (Faceted)	
Symmetry	Very Good, Exellent	
Polish	Very Good, Excellent	

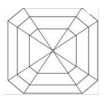
Additional requirements



Square Emerald Excellent Cut Grade







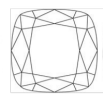
	Excellent	
* L/W Ratio 1.06+ is considered rectangular	Minimum	Maximum
* L/W Ratio	1.00:1	1.05:1
Total Depth (%)	63.0	69.0
Table (%)	58.0	64.0
Crown Height (%)	11.0	16.0
Crown Angle (°)	32.0	37.0
Girdle (%)	2.0	5.1
Girdle Thickness	Thin	Slightly Thick
Pavilion Depth (%)	47.0	54.0
Pavilion Angle (°)	39.0	43.0
Culet	Pointed, None, Very Small, Small	
Symmetry	Very Good, Excellent	
Polish	Very Good, Excellent	

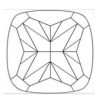
Additional requirements



Square Cushion Modified Brilliant Excellent Cut Grade







	Excellent	
* L/W Ratio 1.06+ is considered rectangular	Minimum	Maximum
L/W Ratio	1.00:1	1.05:1
Total Depth (%)	62.0	68.0
Table (%)	55.0	62.0
Crown Height (%)	8.0	16.0
Girdle (%)	2.0	5.1
Girdle Thickness	Thin	Slightly Thick
Pavilion Depth (%)	40.0	56.0
Culet	Pointed, None, Very Small, Small	
Symmetry	Very Good, Excellent	
Polish	Very Good, Excellent	

Additional requirements



Heart Brilliant Excellent Cut Grade







	Excellent	
	Minimum	Maximum
L/W Ratio	0.85:1	0.95:1
Total Depth (%)	51.9	61.0
Table (%)	58.0	64.0
Crown Height (%)	11.5	14.0
Crown Angle (°)	32.0	38.0
Girdle (%)*	2.0	5.1
Girdle Thickness Girdle thickness excludes shoulders	Thin	Slightly Thick
Pavilion Depth (%)	39.0	43.0
Pavilion Angle (°)	39.0	42.5
Culet	Pointed, None, Very Small, Small	
Symmetry	Very Good, Excellent	
Polish	Very Good, Excellent	

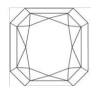
Additional requirements

Bow tie effect is not significant Final grade subject to visual confirmation



Cut Cornered Square Modified Brilliant Excellent Cut Grade







	Excellent	
* L/W Ratio 1.06+ is considered rectangular	Minimum	Maximum
L/W Ratio	1.00:1	1.05:1
Total Depth (%)	62.0	68.0
Table (%)	62.0	67.0
Crown Height (%)	12.0	15.0
Girdle (%)	2.0	5.1
Girdle Thickness	Thin	Slightly Thick
Pavilion Depth (%)	47.0	56.0
Culet	Pointed, None, Very Small, Small	
Symmetry	Very Good, Excellent	
Polish	Very Good, Excellent	

Additional requirements