



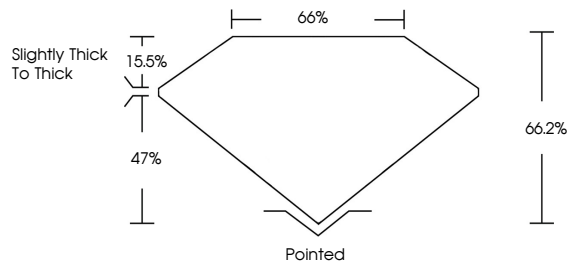
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LABORATORY GROWN DIAMOND REPORT

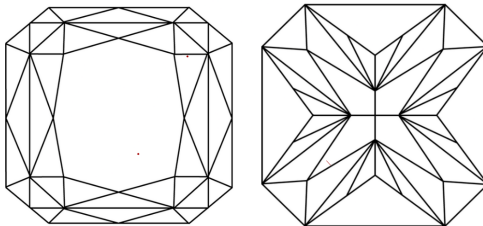
LG708570012
Report verification at igi.org

PROPORTIONS



Sample Image Used

CLARITY CHARACTERISTICS



KEY TO SYMBOLS

Red symbols indicate internal characteristics.
Green symbols indicate external characteristics.

COLOR

D E F G H I J Faint Very Light Light

CLARITY

IF WS¹⁻² VS¹⁻² SI¹⁻² I¹⁻³

Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included
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LABORATORY GROWN DIAMOND REPORT



July 18, 2025

IGI Report Number **LG708570012**

Description	LABORATORY GROWN DIAMOND
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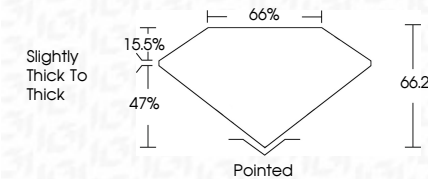
Shape and Cutting Style **CUT CORNERED SQUARE
MODIFIED BRILLIANT**

Measurements **8.08 X 8.08 X 5.35 MM**

GRADING RESULTS

Carat Weight **3.03 CARATS**

Color Grade	D
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Clarity Grade **VVS 1**

ADDITIONAL GRADING INFORMATION

Polish **EXCELLENCE**Symmetry **EXCELLENCE**

Fluorescence NONI

Inscription(s)  LG70857001

Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process.
Type IIa



IG

July 18, 2025	IGI Report No L67095707012	3.03 CARATS	D	VVS 1	64.2%	66%	Slightly Thick To Thick	Polished	EXCELLENT	EXCELLENT	NONE	#GSI L67095707012	Comments:
CUT CORNERED SQUARE MODIFIED BRILLIANT	G 8.08 x 8.08 x 5.35 MM	Carat Weight	Color Grade	Clarity Grade	Depth	Table	Girdle	Symmetry	Fluorescence	Inscriptions(s)	Type IIC	This report was created by Chemical Vapor Deposition (CVD) growth process.	

Comments:
This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process.