ZCC Carbon Smart AnyCut O

(Fancy Asymmetric Smart Recut) optimizes Generic Fancies and custom cuts.

Cutting	Price		Mass	▲ IIo	Yield	Clarit D	Z Sym-O	Profile	Gr	Cut	Sym
			12.544	5							
	66434\$	۲	9.251	3	73.74%	SI2 H	+7.03	MyAnyCutRelative_5	EX	EX	EX
	65141\$	۵	9.076	6	72.30%	SI2 H	+7.21	MyAnyCutRelative_5	EX	EX	EX
	65069\$	•	9.066	1	72.22%	SI2 H	+6.97	MyAnyCutRelative_5	EX	EX	EX
	64853\$	¢.	9.030	1	71.98%	SI2 H	+7.28	MyAnyCutRelative_5	EX	EX	EX
	63382\$	6	8.909	6	71.03%	SI2 H	+7.16	MyAnyCutRelative_5	EX	EX	EX
	63169\$	٥	8.879	1	70.79%	SI2 H	+7.26	MyAnyCutRelative_5	EX	EX	EX
	62955\$	۲	8.851	1	70.55%	SI2 H	+7.25	MyAnyCutRelative_5	EX	EX	EX
	59114\$	٥	8.314	9	66.24%	SI2 H	+7.41	MyAnyCutRelative_5	EX	EX	EX
	5 9114\$	٥	8.314	9	66.24%	SI2 H	+7.41	MyAnyCutRelative_5	EX	EX	EX
	5 9114\$	٠	8.314	9	66.24%	SI2 H	+7.41	MyAnyCutRelative_5	EX	EX	EX
	55375\$	0	7.868	1	62.66%	SI2 H	+7.74	MyAnyCutRelative_5	Poor	Poor	FR

What Smart AnyCut Brings To You?

- Generates **photoreal** images under various lighting environment for allocated solutions, to help select most promising solution.
- Generates **Optical symmetry** and **Brightness index** for allocated solutions.
- Helps **share** this data and performance indices with sales team, and receive their **confirmation** for the plan.
- Makes it possible for the sales team to take opinion of prospective buyer and help them choose a diamond cut of his/her choice from multiple solutions the rough offers (a-la-carte diamond cut)
- Reduces dependency on expert polisher, so as to achieve **consistent result** every time, fulfilling client's expectations.
- Finds out different parameters fetching required grade / look, thereby exploiting the rough to **maximize weight** recovery.
- Helps avoid recutting the stone, reducing value loss, as well as labour loss for polisher.

Salient Features:

Helium Polish Carbon has now got an option to add the new *Smart AnyCut (Fancy shape Asymmetric Smart Recut)* which optimizes Generic Fancies and Custom Cuts (your own designed cuts).

- Optimizes rough, semi-polished & pre-polished diamonds based on buyer's requirement of customized parameters and variation limits.
- Allocates based on self-created grid, to ensure desired performance and diamond appearance.
- Estimates **optical symmetry and brightness index** for all proposed solutions.
- Provides photoreal image for all solutions under various lighting environment.
- Uses Smart Zoom to push the weight limit at critical size break.
 - Gives innumerous options to choose from-
 - Weight
 - Shape appeal
 - Optical Performance
 - Optical Symmetry
 - FaceUp Spread







