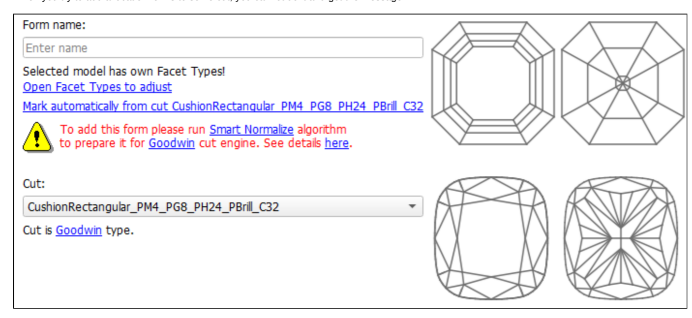
Not compatible with Goodwin

On this page:

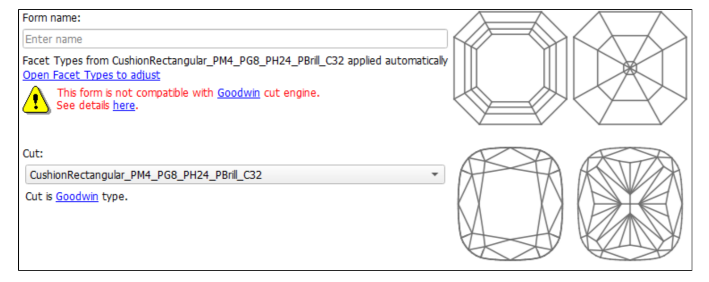
- 1 Description
- 2 Reason
- 3 How to solve

Description

When you try to add allocation forms to some cut, you cannot do it and get the message:



Or (for already normalized forms):



Reason

Cuts, not belonging to the "Base Cuts" category, usually have a limited set of parameters. For some of them, the Goodwind cut engine is applied which extends the set of parameters - adds slopes. Thus, you can control more parameters for these cuts.

There are some limitations to such cuts:

- "4+ facets" limitation:
 - o "4+" facet is a facet with 4 or more vertexes (junctions are the most common reason for the triangle facets to become "4+").

 - O Goodwin checks every vertex of the model.
 At each vertex, only 3 or fewer "4+" facets should converge.



↑ Table, culet, and facets of the girdle are not taken into account.

See the Example below.

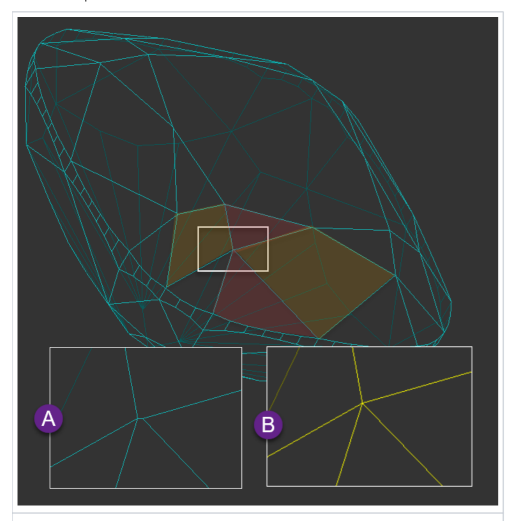
• Facet types should not have serious errors (like some of the facets on the pavilion marked as the crown facets).

How to solve

- To solve the 4+ vertexes problem, try running Smart Normalize. If this does not help:
 Check facet types of your model.

Example

Here is an example:



- A before Smart Normalize
 B after Smart Normilize
 Yellow facets have 4 vertexes
 Red facets have: 4 vertexes before SN, 3 vertexes after SN

Thus:

- before SN, at the center vertex, 4 facets with 4 vertexes converge not good for Goodwin
 after SN, at the center vertex, 2 facets with 4 vertexes converge good for Goodwin