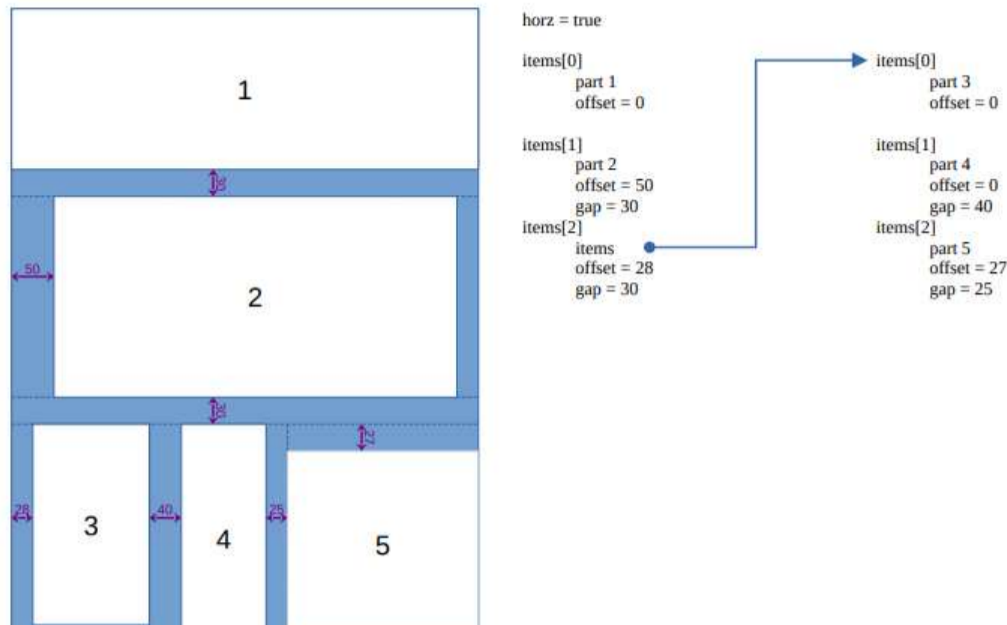


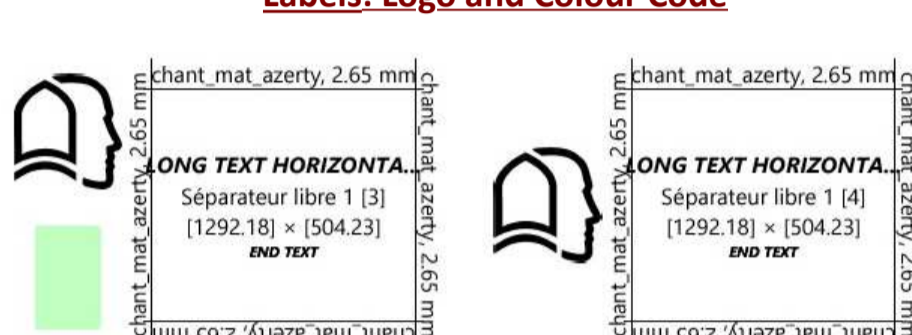
OptiCut 6 - New Features

- New interface : Properties windows, Infotips, etc.
- **Perfect Grain** matching, applicable to complex part groupings (Cf. screen shot N°1 - Goup of 5 parts).
The OptiCut 6 perfect grain is compatible with PolyBoard.
- New function that minimizes the number of cutting patterns.
Real and spectacular example: 20 different dimensions and 734 parts, optimized with only 3 cutting patterns.
- Import of a colour logo printable on the labels (Cf. screen shot N°2).
- Colour identification of edges on the cutting patterns (Cf. screen shot N°3).
- Colour code associated to each line of the cutting list, printable on the cutting patterns and on the labels (Cf. screen shots N°2, N°4 and N°5).
- Display and printing of multiple references on the cutting patterns, according to the part dimensions (Cf. screen shots N°4 and N°5).
- Simultaneous printout of both "Net Dimensions" and "Overall Dimensions" on the labels (Cf. screen shots N°6 and N°7).
- New edging "Overlength" parameter (Cf. screen shot N°8).
- Import of parts in image format pièces (Configurable resolution).
- New function that optimizes the distribution of similar parts.
- New option that groups similar cutting patterns.

Perfect Grain



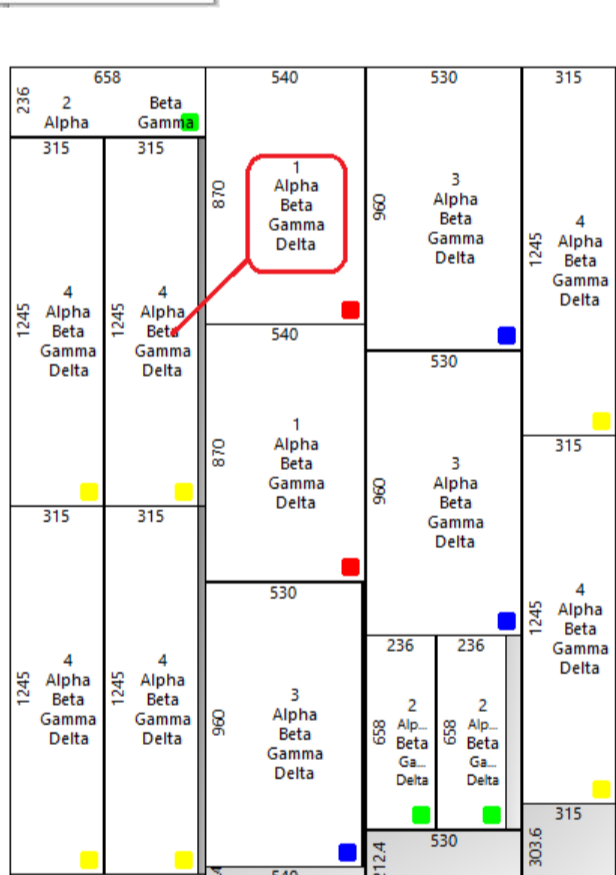
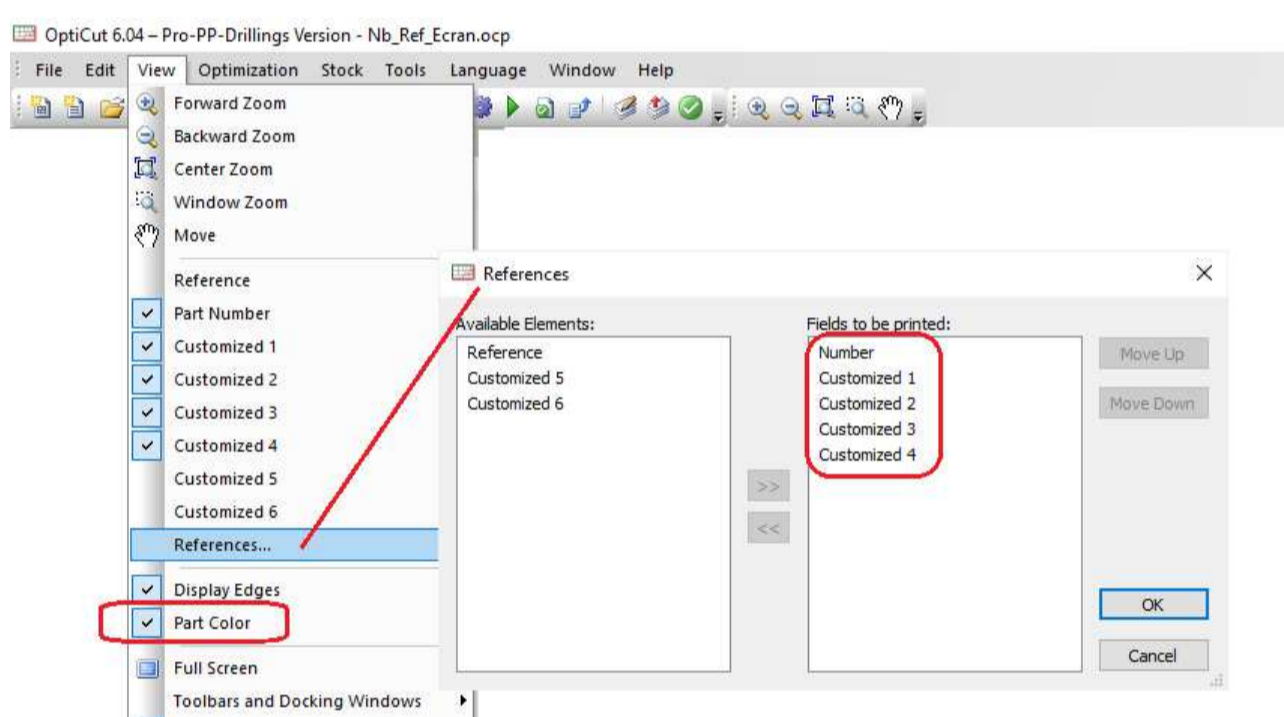
Labels: Logo and Colour Code



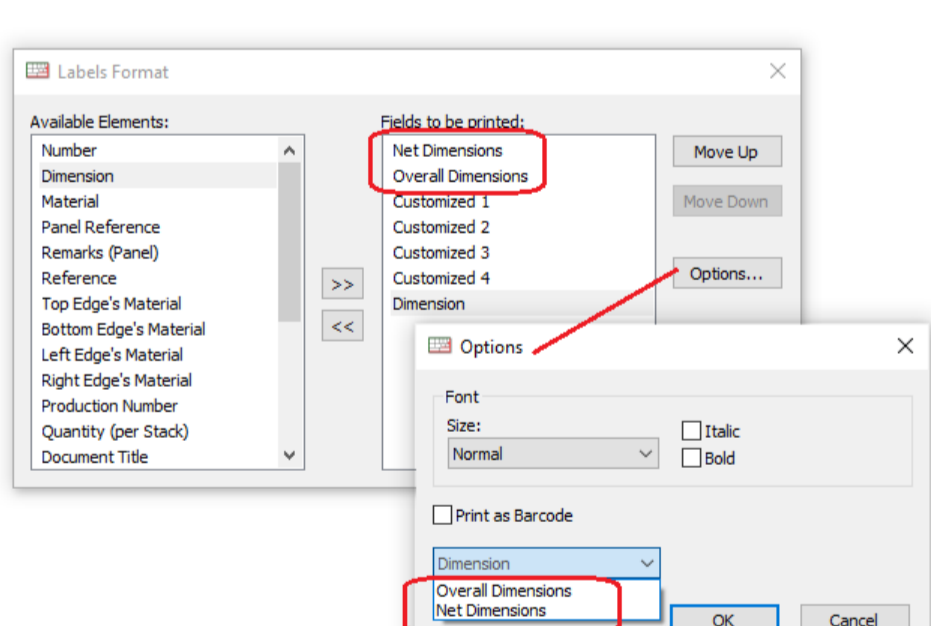
Colour Identification of Edges



Multiple References and Colour Code



Net Dimensions and Overall Dimensions



	(1245) x (311) (1245) x [315] Alpha Beta Gamma Delta		(958) x (528) (960) x [530] Alpha Beta Gamma Delta		(958) x (528) (960) x [530] Alpha Beta Gamma Delta
	(958) x (528) (960) x [530] Alpha Beta Gamma Delta		(654) x (235) (658) x [236] Alpha Beta Gamma Delta		(654) x (235) (658) x [236] Alpha Beta Gamma Delta

Edging Overlength

