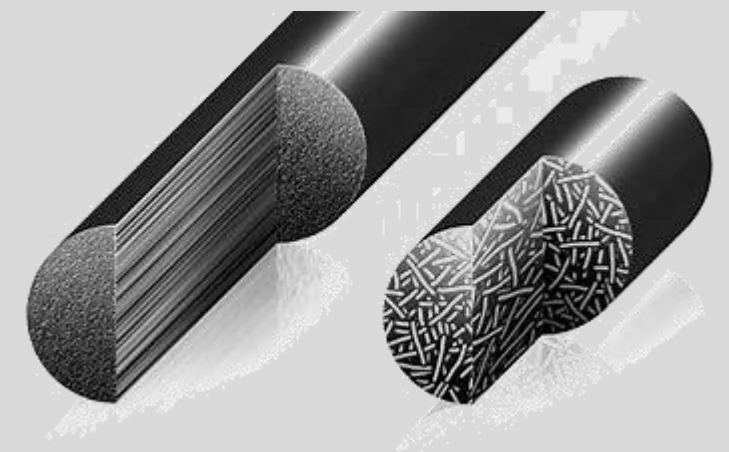
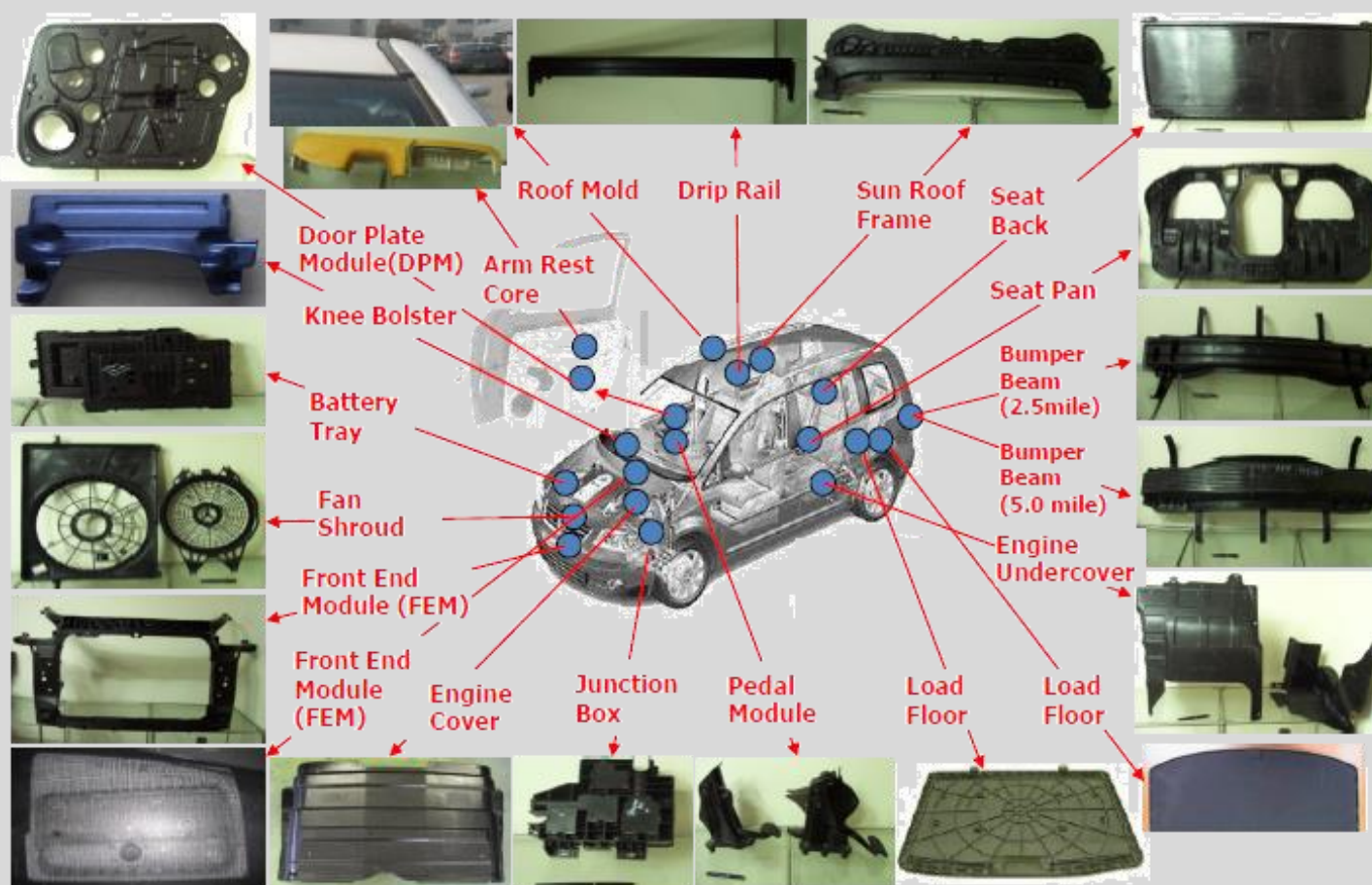


CROSS-REFERENCE GUIDE – Long Glass Reinforced PP & PA Compounds

Celanese Celstran®	Sabic Stamax™	RTP	PlastiComp Complēt®	Lotte Supran®	Description
PA6-GF10				Supran® PA6-1310	PA6 10% long glass reinforced
PA6-GF20			LGF20-PA6	Supran® PA6-1320	PA6 20% long glass reinforced
PA6-GF30			LGF30-PA6	Supran® PA6-1330	PA6 30% long glass reinforced
PA6-GF40		VLF 80207 A	LGF40-PA6	Supran® PA6-1340	PA6 40% long glass reinforced
PA6-GF50		VLF 80209 A	LGF50-PA6	Supran® PA6-1350	PA6 50% long glass reinforced
PA6-GF60		VLF 80211 A	LGF60-PA6	Supran® PA6-1360	PA6 60% long glass reinforced
PA66-GF10				Supran® PA6-1310	PA66 10% long glass reinforced
PA66-GF20			LGF20-PA66	Supran® PA6-1320	PA66 20% long glass reinforced
PA66-GF30		VLF 80205 EM HS	LGF30-PA66, LGF30-PA66 MT	Supran® PA6-1330	PA66 30% long glass reinforced
PA66-GF40		VLF 80207 EM HS	LGF40-PA66, LGF40-PA66 MT	Supran® PA6-1340	PA66 40% long glass reinforced
PA66-GF50		VLF 80209 EM HS	LGF50-PA66, LGF50-PA66 MT,	Supran® PA6-1350	PA66 50% long glass reinforced
PA66-GF60		VLF 80211 EM HS	LGF60-PA66, LGF60-PA66 MT	Supran® PA6-1360	PA66 60% long glass reinforced
PP-GF10				Supran® PP1310	PP 10% long glass reinforced
PP-GF20	20YK270, 20YM240	RTP 199 X 118048	LGF20-PP	Supran® PP1320	PP 20% long glass reinforced
PP-GF30	30YK270, 30YM240, 30YM243	RTP 199 X 118048, VLF 80105 CC	LGF30-PP	Supran® PP1330	PP 30% long glass reinforced
PP-GF40	40YM240, 40YM243	RTP 199 X 118048, VLF 80107 CC	LGF40-PP	Supran® PP1340	PP 40% long glass reinforced
PP-GF50		VLF 80109 CC	LGF50-PP	Supran® PP1350	PP 50% long glass reinforced
PP-GF60	60YK270, 60YM240, 60YM241	VLF 80111 CC	LGF60-PP	Supran® PP1360	PP 60% long glass reinforced



For More Information:
General Polymers
Thermoplastic Materials
6841 North Rochester Rd
Rochester Hills, MI 48306
Local: 248-812-1858
info@gp-materials.com

- Celstran® is a registered Trademark of Celanese Corporation
- Stamax™ is a Trademark of SABIC Innovative Plastics
- PlastiComp Complēt® is a registered Trademarks of PlastiComp, Inc.

*The information presented is based on general material comparison data. This data is intended to act as only a basic suggestion. To assess any material's performance in a specific end-use environment, thorough sampling and testing are strongly encouraged. Unless otherwise noted, all information is as an informal guideline. No warranties of merchantability or fitness for a particular purpose are expressed or implied.