



OVERLAMINATE SELECTION GUIDE

OVERLAMINATE	BENEFITS	THICKNESS	FINISH	OPTIMA
SERIES 3210	 Recommended for applications under 70°F (20°C) and latex prints Ideal for vehicles with compound curves Better cold stretch capacity 	1.3-Mil (35 Micron)	Gloss	SERIES 3210 SERIES 3310
SERIES 3220	 Pliable and stable through all seasons and across all print platforms Good cold stretch capacity Widest range of finishes Versatile overlaminate to simplify inventory 	2-mil (50 micron)	Gloss Luster Satin Matte	
SERIES 3270	 Best for solvent prints and high ink saturation Maximize the use of FLITE Technology® Engineered to increase overall stability providing greater efficiency when installing large panels Recommended for applications over 85°F (30°C) 	2-mil (50 micron)	Gloss Satin Matte	
SERIES 3310	 PVC-free film Durability rated up to 10 years for vertical exposure and up to 4 years for horizontal exposure (zone 1) Best cold stretch capacity Similar application feel to Series 3210 	1.5-Mil (38 Micron)	Gloss	

AL APPLICATION RATURE RANGE 3270 SERIES 3220

Overlaminate films are used to enhance the appearance and durability of your graphics. When choosing an overlaminate for SLX®+, consider your customers needs and the application benefits of each Arlon overlaminate to make your selection easy.

