



## **OVERLAMINATE SELECTION GUIDE**

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

**AL APPLICATION ERATURE 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.

