Choosing the Proper Can Liner For Your Application

Plastic Type		Applications
Linear Low Density Bags (LLD)	 These bags are very strong and are more resistant to puncture and tearing. Handle lower load capacities than Hi-D. 	 Metal Sticks, yard trimmings Glass Items with rough edges
Hi Density Bags (Hi-D)	 These bags are very strong and use less plastic than LLD. Handle higher load capacities and have excellent resistance to puncture, but tear easier when punctured. Lowest cost per bag. 	 Paper- towels, cups, plates Office Heavy objects without sharp edges Grass Non-sharp objects

LLD Gauge Equivalents and Recommendations

Small Cans	Midsize Cans	Large Cans
.3049 Mil	.6174 Mil	1.1-1.2 Mil
.5060 Mil	.7580 Mil	1.3-1.9 Mil
	.81-1.0 Mil	2.0-3.0 Mil

HI-D Gauge Equivalents and Recommendations

lidsize Cans	Large Cans
)-12 Mic	15-17 Mic
3-14 Mic	18-22 Mic