

Choosing the Proper Can Liner For Your Application

Plastic Type	Applications	
Linear Low Density Bags (LLD)	<ul style="list-style-type: none"> • These bags are very strong and are more resistant to puncture and tearing. • Handle lower load capacities than Hi-D. 	<ul style="list-style-type: none"> • Metal • Sticks, yard trimmings • Glass • Items with rough edges
Hi Density Bags (Hi-D)	<ul style="list-style-type: none"> • 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. 	<ul style="list-style-type: none"> • Paper- towels, cups, plates • Office • Heavy objects without sharp edges • Grass • Non-sharp objects

LLD Gauge Equivalents and Recommendations

<u>Small Cans</u>	<u>Midsize Cans</u>	<u>Large Cans</u>
.30-.49 Mil	.61-.74 Mil	1.1-1.2 Mil
.50-.60 Mil	.75-.80 Mil	1.3-1.9 Mil
	.81-1.0 Mil	2.0-3.0 Mil

HI-D Gauge Equivalents and Recommendations

<u>Small Cans</u>	<u>Midsize Cans</u>	<u>Large Cans</u>
6-9 Mic	10-12 Mic	15-17 Mic
	13-14 Mic	18-22 Mic