

CANLINER BUYING GUIDE



Selecting the correct canliner for your application takes a couple of easy steps:

1. Choose the correct material. Canliners normally contain two types of blends.
 - Linear Low Density (LLDPE).** This material is used when there needs to be tear resistance for carrying sharp objects such as yard trimmings, scrap, etc... This material has less overall capacity than HDPE.
 - High Density (HDPE).** This material is very strong and is able to hold more weight than LLDPE. However, these bags puncture easily and once punctured will tear easier. This material is perfect for disposal of food items such as paper plates, cups or smooth objects.
2. Choose the correct thickness that match your current requirements.
 - Light .50-.60 Mil** - used for smaller trash cans
 - Medium .61-.74 Mil** - used for midsize trash cans
 - Heavy .75-2.0 Mil** - used for larger cans.
3. Choose the correct size that match your current trash cans.
 - Shape** - Round or Rectangle
 - Dimensions** - Opening Diameter (for round), Opening Width and Length (for Rectangle) and Height of can.