

Choose The Correct Can Liner

1. Determine the proper can liner type for your application.

There are two types of resins commonly used in the manufacturing of can liners. To decide which one you need, answer this question: “**Are sharp objects being thrown away?**”

If the answer is yes, you need Linear Low Density. If the answer is no, select High Density.

ENVISION’S Linear Low Density:

- Features maximum puncture and tear resistance
- Suitable for a wide range of applications

ENVISION’S High Density:

- For soft refuse (typical office, restroom, paper products, etc.)
- Substantial cost savings per liner

2. What size container does the liner need to fit?

- Ideally, there should be a 3” – 4” overhang on the trash receptacles
- Check the gallon capacity or size printed on your container

3. How much does the liner need to hold?

- Determine the average weight of a full can liner
- Check the product column inside this brochure under the type and size you’ve determined in the first two steps
- Under the “Max Load” column, find the number closest to your figure – **that’s the ENVISION can liner you need**