

Can Liner Sizes For Common Receptacles Below is a chart of the most commonly used cans, their capacities and sizes. This short can be utilized to find the linear your peed on to **Common Receptacles**

and sizes. This chart can be utilized to find the liner you need or to suggest alternate sizes to the ones currently used.



Aspen/Landmark[®] **Ash-Trash Round Hole**

2.5 Gallon Rigid Inner Liner 10.25 Sq. x 16 H Suggested Bag Size

20 x 21, 24 x 23 HD 20 x 22, 24 x 24



Steel Combo/ **Ash-Trash Funnel Top**

3 Gallon Rigid Inner Liner 10 Dia. x 15 H Suggested Bag Size

20 x 21, 24 x 23 20 x 22 24 x 24



Rectangle Wastebasket

3.5 Gallon 11.375 L x 8.25 W x 12.125 H

Suggested Bag Size

20 x 21, 24 x 23 IID HD 20 x 22, 24 x 24

7 Gallon 14.375 L x 10.25 W x 15 H

Suggested Bag Size 24 x 23 HD 24 x 24

10 Gallon

15.25 L x 11 W x 19.875 H Suggested Bag Size

24 x 23, 24 x 32 HD 24 x 24, 24 x 33



Round Wastebasket

6.5 Gallon 13.5 Dia. x 14.5 H Suggested Bag Size

24 x 23, 24 x 32 LLD HD 24 x 24, 24 x 33

24 x 33

10 Gallon 15.75 Dia. x 18 H Suggested Bag Size HID 24 x 32



Janitorial Cart

HD

25 Gallon 17.25 L x 10.5 W X 30.5 H Suggested Bag Size

26 x 43 33 X 39 IID 30 X 37, 33 X 40



Profile Series™

15 Gallon

19.5 L x 11.875 W x 36.625 H Suggested Bag Size

30 x 46, 33 x 39 IID 33 x 40



Untouchable® Half Round

21 Gallon 21 L x 11 W x 28 H Suggested Bag Size

LLD 30 x 36, 33 x 39 30 x 37, 33 x 40



Untouchable® Round Base

22 Gallon 15.75 Dia. x 30.175 H Suggested Bag Size

30 x 36, 33 x 39 LLD HD 30 x 37, 33 x 40



Slim Jim'

23 Gallon 20 L x 11 W x 30 H Suggested Bag Size 26 x 43, 30 x 36, 33 x 40 HID HD 30 x 37, 33 x 40



Wastemaster[®]

24 Gallon without Rigid Liner 14 Sq. x 35.5 H Suggested Bag Size

HID 26 x 43, 36 x 46 37 x 46, 40 x 48 HD



Marshall[®]/Roun' Top

15 Gallon Rigid Inner Liner 15 375 Dia x 27 25 H Suggested Bag Size

LLD 26 x 43, 30 x 36 HD 30 x 37

21 Gallon Rigid Inner Liner 14.5 Dia. x 30 H Suggested Bag Size

26 x 43, 33 x 39 HD 30 x 37, 33 x 40

25 Gallon w/o Rigid Inner Liner 16.25 Dia. x 30.5 H Suggested Bag Size 33 x 39, 40 x 46

HD 37 x 46, 40 x 48



Ash-Trash

15 Gallon without Rigid Liner 15.5 Dia. x 27.25 H Suggested Bag Size

HID 26 x 43, 30 x 36 HD 30 x 37

25 Gallon without Rigid Liner 18 Dia. x 30.5 H Suggested Bag Size

36 x 46, 40 x 46 37 x 46 40 x 48



Untouchable[®] Square

19 Gallon 14.5 Sq. x 24 H Suggested Bag Size

30 x 36 LLD HD 30 x 37

23 Gallon 14.5 Sq. x 28 H

Suggested Bag Size 26 x 43, 30 x 36 HD 30 x 37

35 Gallon 19.5 Sq. x 27.625 H Suggested Bag Size

36 x 46, 40 x 46 37 x 46, 40 x 48 HD



Aspen

12 Gallon Rigid Inner Liner 13.75 Sq. x 27.375 H Suggested Bag Size

HD 33 x 39 HD 33 x 40

35 Gallon Rigid Inner Liner 19.5 Sq. x 28 H Suggested Bag Size 40 x 46 HD 37 x 46



Liner Cart

30 Gallon 18 L x 8 W x 37 H Suggested Bag Size

HD 30 x 46, 33 x 39 HD 33 x 40

38 Gallon 18 L x 12 W x 40 H

Suggested Bag Size

30 x 46, 33 x 39 33 x 40 HD



Ranger®

35 Gallon Rigid Inner Liner 16.625 Sq. x 28.5 H Suggested Bag Size

26 x 43, 33 x 39 LLD HD 33 x 40

45 Gallon Rigid Inner Liner 18.25 Sq. x 29.125 H Suggested Bag Size

36 x 46, 40 x 46 37 x 46, 40 x 48 HD



Landmark Series

35 Gallon Rigid Inner Liner 19.5 Sq. x 28.5 H Suggested Bag Size

HID 36 x 46, 40 x 46 37 x 46, 40 x 48 HD

45 Gallon Rigid Inner Liner 19.5 Sq. x 34.25 H Suggested Bag Size

36 x 46, 40 x 46 HÌ 37 x 46, 40 x 48



Square Brute **Square Huskee**

28 Gallon 21.5 Sq. x 22.5 H

Suggested Bag Size חוו 42.5 x 48 HD 43 x 48

32 Gallon 21.5 Sq. x 22.5 H Suggested Bag Size

42.5 x 48 LLD 43 x 48

40 Gallon 23.5 Sq. x 28.75 H Suggested Bag Size LLD 40 x 46

HD 40 x 48 48 Gallon

23.5 Sq. x 28.75 H Suggested Bag Size 42 5 x 48 HD

43 x 48

X-Frame

HD

26 L x 25.5 W x 36 H Suggested Bag Size HID 38 x 58 HD 38 x 60



Galvanized

31 Gallon 24 Dia x 27 H Suggested Bag Size

40 x 46 LLD HD 40 x 48



Round Brute®

10 Gallon 15.625 Dia. x 17.125 H Suggested Bag Size

HD 24 x 32 HD 24 x 33

20 Gallon 19.5 Dia. x 22.875 H Suggested Bag Size

30 x 36 LLD HD 30 x 37 32 Gallon 22 Dia. x 27.25 H

Suggested Bag Size 33 x 39 HD HD 33 x 40

44 Gallon 27 Dia. x 27.25 H Suggested Bag Size 36 x 46 LLD 37 x 46 HD

26.5 Dia. x 33 Suggested Bag Size 42.5 x 48

43 x 48

36 x 60

43 x 48



Drum

HD

HD

HD

55 Gallon

55 Gallon 24 Dia. x 34 H Suggested Bag Size 36 x 58 ΙΪ́́́



Glutton[®] 56 Gallon without Rigid Liner 25.5 L x 22.75 W x 31.125 H Suggested Bag Size 42.5 x 48



King Kan

35 Gallon 20 Sq. x 39.5 H Suggested Bag Size LLD 36 x 58 HD 36 x 60

50 Gallon Rigid Inner Liner 22 Sq. x 24.5 H Suggested Bag Size 36 x 46, 40 x 46

65 Gallon Rigid Inner Liner 22 Sq. x 24.5 H Suggested Bag Size LLD 36 x 46, 40 x 46

37 x 46, 40 x 48

37 x 46, 40 x 48



Big Wheel®

50 Gallon 22.65 L x 26.75 W x 38.75 H Suggested Bag Size

38 x 58



Tilt 'N Wheel

50 Gallon 27.25 L x 23 W x 41 H Suggested Bag Size

38 x 58 LLD HD 38 x 60



3 STEPS TO CHOOSING THE RIGHT CAN LINER

The range of sizes, weights, and types of can liners is nearly overwhelming. How do you figure out which can liner you need? The confusion over the variety of products is understandable, but it's not insurmountable. We have developed an easy 3-step method to make shopping for can liners easy.

DETERMINE THE PROPER CAN LINER TYPE FOR YOUR APPLICATION.

There are two types of resins commonly used in the manufacture of can liners: Line

There are two types of resins commonly used in the manufacture of can liners: Linear Low and High Density. To decide which one you need, answer this question: "Are sharp objects being thrown away?"

If **yes**, you need **Linear Low**.

If **no**, you need **High Density**.

LINEAR LOW:

- Linear Low is the most prevalent type of film used in the industry. Linear Low features the maximum puncture and tear resistance.
- Manufactured in a wide variety of colors, it is suitable for a wide range of applications.

HIGH DENSITY:

- High Density provides substantial cost savings per liner.
- It is an excellent choice for soft refuse (typical office, restroom, paper products, etc.)
- High Density liners are about three times stronger and more durable than ordinary polyethylene liners of the same thickness.

Now that you have decided which resin type is for you, you've eliminated half the products in the catalog. Next we'll narrow it down even further.

WHAT SIZE CONTAINER DOES THE LINER NEED TO FIT?

Ideally, you should have about three to four inches of overhang on the trash receptacles. Anything more or less is wasteful of both time and money.

The following are some guidelines to use when choosing the right size can liner.

- A. Use the product specification charts or the measuring for the correct can liner size formulas to determine the correct size.
- B. The gallon capacity or the size is usually printed on the container.

HOW MUCH DOES THE LINER NEED TO HOLD?

Here is where you may need to do a little calculating. You need to determine the average weight of a full can liner in your environment.

Once you have decided on that number, check the product grid in the Pitt Plastics catalog under the can liner type and size that you have determined in the first two steps. Go across the grid to the column marked "Max Load". Find the number closest to the average weight figure that you came up with, and bingo!, that's the can liner you need.