## Shipping and Receiving

2599 Laughlin Rd

This summary of shipping and receiving is provide as an example and may vary due to seasonality, harvest conditions and other factors. All shipping and receiving is tracked by California Bureau of Cannabis Control METRC system.

The largest vehicle transporting plants to processing at 2599 Laughlin Rd will be a 24-foot box truck (see dimensions below). The climate-controlled truck seals to ensure plant quality which also eliminates odor escaping from the vehicle during transport. 8-10 vehicles, total, deliver product to the facility for processing across a 2–3-week harvest period in October.

Cannabis is harvested by cutting down the entire plant, cutting the plant in to 24-inch lengths and loading into a plastic tote. Each tote averages 20lbs of total weight. One delivery load is approximately 300 totes. The facility reaches capacity at 60,000 lbs. of harvested product.

## **Delivery Vehicle to Processing**

Inside dimensions: 24'1" x 7'7" x 8'1" (LxWxH)

Mom's Attic: 2'11" x 7'7" x 3'1" (LxWxH)

Deck height: 2'9"

Door opening: 7'3" x 6'10" (WxH)

Loading ramp width: 2'7"

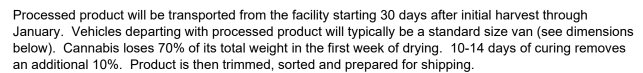
Volume: 1418 cu. ft.

Max load: 6,500 lbs.

Gross vehicle weight: 18,000 lbs. max.

Empty weight: 11,500 lbs.

Towing capacity: Up to 7,500 lbs.



## **Delivery Vehicle from Processing**

Inside Dimensions: 9'6" x 5'7" x 4'8" (LxWxH)

Back Door Opening: 5'1-1/2" x 4'1-1/2" (WxH)

Deck Height from Ground: 2'5"

Max Load: 3,880 lbs.

Gross Vehicle Weight: 8,550 lbs. max.

Empty Weight: 4,667 lbs.

Volume: 245 cu. ft.

