

MEASURING PALLET COVERS

GUSSETED COVERS:

To calculate bag dimensions:

- Bag Width = Pallet Length + 2"
- Bag Gusset = Pallet Width + 2"
- Bag Length = 1/2 Pallet Width + Pallet Height + 3"

For Example, to calculate the correct bag size for the illustrated pallet, at right:

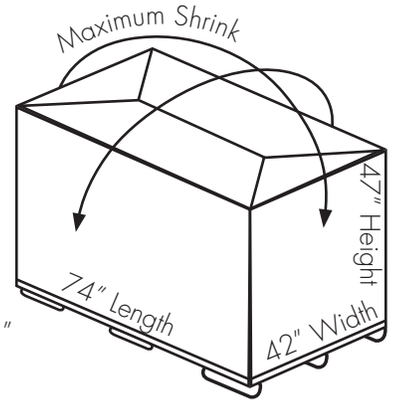
- Bag Width = 74" (Pallet Length) + 2" = 76"
- Bag Gusset = 42" (Pallet Width) + 2" = 44"
- Bag Length = 21" (1/2 Pallet Width) + 47" (Pallet Height) + 3" = 71"

To calculate bag weight (per thousand):

(Width + Gusset) x Length x Gauge ÷ 15 (15 is a constant)

For Example, to calculate the correct bag weight for a 4 mil bag:

$$120" (\text{width} + \text{gusset}) \times 71" (\text{length}) \times 4 (\text{gauge}) \div 15 = 2272 \text{ \#/M bags}$$

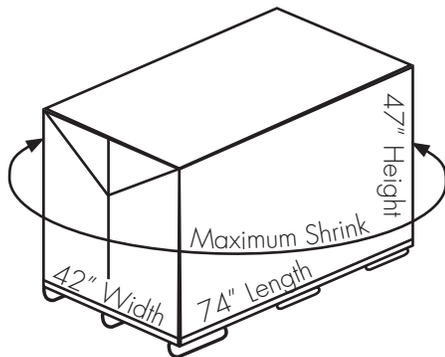


Correct Bag Size is 76" x 44" x 71"

SIDE SEAL COVERS:

To calculate bag dimensions:

- Bag Width = Pallet Length + Pallet Width + 4"
- Bag Length = 1/2 Pallet Width + Pallet Height + 3"



Correct Bag Size is 120" x 71"

For Example, to calculate the correct bag size for the illustrated pallet, at left:

- Bag Width = 74" (Pallet Length) + 42" (Pallet Width) + 4" = 120"
- Bag Length = 21" (1/2 Pallet Width) + 47" (Pallet Height) + 3" = 71"

To calculate bag weight (per thousand):

Width x Length x Gauge ÷ 15 (15 is a constant)

For example, to calculate the correct bag weight for a 4 mil bag:

$$120" (\text{width}) \times 71" (\text{length}) \times 4 (\text{gauge}) \div 15 = 2272 \text{ \#/M bags}$$