



Tubing

W, Guss Size, Gauge (Foll)

Ln Ft / Roll
Lbs / Roll

Roll → Roll ⁵/₅ Skid

-Sheeting

Slit pos ~~mark~~, Folding

Ln Ft / Roll

Sq Ft / Roll

Roll

Lbs / Roll

Loose Sheet
length

Qty / Carton

Carton

Lbs / Carton

PTO Sheet
length

Qty / Roll

Roll

Lbs / Roll

CGP

overwritten Gauge (Thickness)

Limited: slit, ~~mark~~, Folding

Limited: color

Limited:

no Lbs / Roll

Sq Ft / Roll

Ln Ft / Roll

Roll

PTO Sleeves
length

Qty / Roll

Roll

Lbs / Roll

Header?

PTO Bag

length, Lip, Sealing
Gusset Side, Leak Proof

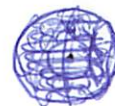
Qty / Roll

Roll

Lbs / Roll

Loose Sleeve

(2, 10)



Carton

Loose Bag
length, Gus Side, lip, hood

Header?

Bundling

Carton

Bag (only) has Gusset Side & Sealing and they are opposite

Loose Bag

width x Gusset x Length x Gauge ☐

(Lip / hood in/out)

Header

Sealing ☐ Leak Proof

Gusset Side ☐

{ Qty / Carter }
{ Lbs / Carter }

Bundle

- ☐ No Bundle (Separate)
- ☐ Wicketed
- ☐ Hot Rod

PTO Sleeve (~~Port~~ Tubes)

width x Gusset x Length x Gauge ☐

{ Qty / Roll }
{ Lbs / Roll }

PTO Sheet

width x Length x Gauge ☐

Folding (see sheeting)

{ Sheets / Roll }
{ Lbs / Roll }

PTO Bag

width x Gusset x Length x Gauge ☐

Gusset Side ☐

Lip sealing ☐ leak proof ☐

{ Bags / Roll }
{ Lbs / Roll }

Sheeting:

Unfolded

~~Opened~~ Sheet

width \times Gauge \times Roll \square

$\left\{ \begin{array}{l} \text{Sq Ft / Roll} \\ \text{Ln Ft / Roll} \\ \text{Lbs / Roll} \end{array} \right\} \square$

Folding:

Single Ply	(wounded)	No Folding
Double Ply	~	~
U-FOLD		
J-FOLD		
C-FOLD		
M-FOLD		
4-FOLD (Middle Slit)		



Tubing:

Opened
~~Opened~~ Tube

width \times Gusset \times Gauge \times Roll \square

$\left\{ \begin{array}{l} \text{Ln Ft / Roll} \\ \text{Lbs / Roll} \end{array} \right\} \square$

Loose Sheet:

width \times Length \times Gauge \times Roll \square

$\left\{ \begin{array}{l} \text{Qty / Carton} \\ \text{Lbs / Carton} \end{array} \right\} \square$

Loose ~~Sheet~~ (Regency site doesn't have it)

width \times Length \times Gauge \times Roll \square

$\left\{ \begin{array}{l} \text{Qty / Carton} \\ \text{Lbs / Carton} \end{array} \right\} \square$