

# DIMENSIONS OF P.T. BAG

iD	oD	P	nT	tW
5.0	5.7	5.8	25	149.90
6.0	6.7	7.5	22	161.60
6.0	6.7	7.5	20	146.10
6.0	6.7	7.5	19	141.60
6.0	6.7	7.5	15	110.10
8.0	8.7	9.6	15	142.50
8.4	9.1	9.6	15	148.50

**iD** = inner diameter in mm.

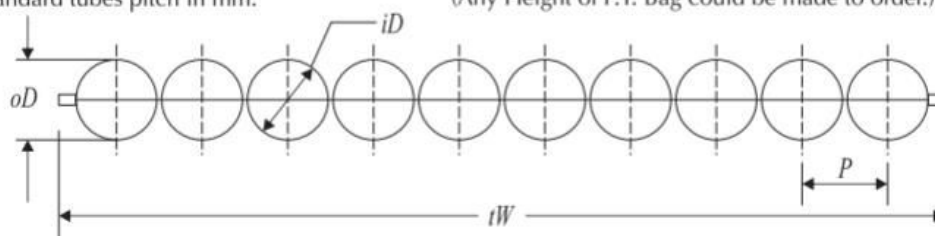
**oD** = outer diameter in mm.

**P** = standard tubes pitch in mm.

**nT** = number of tubes.

**tW** = total width in mm.

(Any Height of P.T. Bag could be made to order.)



## LATERAL FINISH

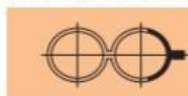
### STANDARD TOLERANCES

Diameter :  $\pm 0.05$  mm

Height :  $\pm 0.5$  mm

Width :  $\pm 2$  mm

Tube Pitch :  $\pm .2$  mm



**SP-T**

Half portion of side tubes of the gauntlet are thick to provide protection from mass short circuit.



**T**

The side tubes of the gauntlet ends up with normal strip of flat woven fabric.



**C**

The side tubes of the gauntlets ends up with normal C type of structure.

**Note :** Standard production is of SP-T type unless specified by customer.

## TECHNICAL CHARACTERISTICS

High number of small openings - extremely porous.

Easy & fast filling of Powder / Paste by Machine or hand - mechanically strong.

High tensile fabric made with high Tenacity Yarn.

No bursting of bag during the life of battery.

Very low Electrical Resistance.

Very good resistance to acid & electro chemical oxidation.

Extremely Elastic for good expansion of active material.

Reinforced lateral sides.

Gauntlets are free from chlorine, organic matter & metallics.