

## DESCRIPTION

- 210 Litre SINGLED Bag
- Sterilised – Low Acid
- Inside Seal Dimensions: Width = 920mm, Length = 1610mm

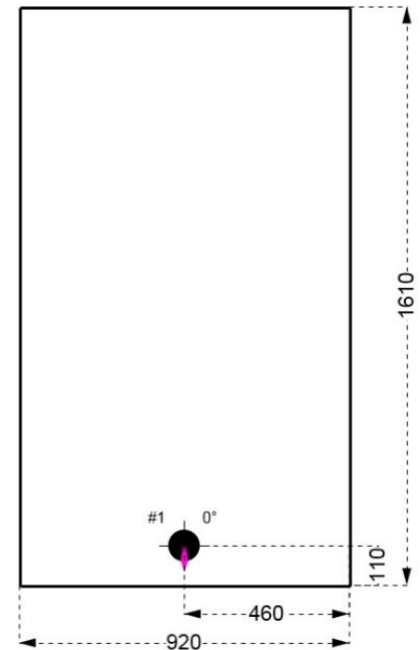
## CONSTRUCTION

**Inner Ply:** FlexiTuff 20 - 50um

**Middle Ply:** Flexi Tuff 20 – 50um

**Outer Ply:** Hybar 45HF - 103um

**Fitment 1:** CP 8900R SPT (61528) / MEM TOP/BOT



# 1 - Fitment Orientation as Shown: 0°

## OXYGEN TRANSMISSION

	OTR ASTM D-3985	MVTR ASTM F-1249
<b>Film:</b> cc/m <sup>2</sup> /day	0.93	0.31
<b>Fitment:</b> cc/package/day/@25° C	0.05	N/A



## PACKAGING

<b>Bag Qty Per Carton:</b>	25
<b>Bin / Boxes per pallet:</b>	16
<b>Bin / Box type:</b>	SEA with Liner
<b>Pallet type:</b>	Chep

## COMMENTS

Inkjet S1, Scholle IPN AU, Shift Code, Julian Date, Year Date, M/C, L or R, HHmm

Detex dot to be placed on carton label and last bag



**Customer Approval:** \_\_\_\_\_

**Date:** \_\_\_\_\_

# CONFIDENTIAL

The information listed above is supplied in good faith and does not comprise a specification or warranty of any kind, either expressed or implied, including those of merchantability and fitness for purpose. Customers should determine the suitability of these materials for their specific use based upon their own internal criteria. Tests on individual samples may vary from those shown. This is an uncontrolled document and is subject to change/improvement without notice. These bags are supplied irradiated. If the indicators have not changed to red, please contact ScholleIPN.