

## TECHNICAL DATA:

roduct Code	8SL				
Product Description	8SL FLAT LID				
Material Description and Blend	High Impact	Polystyrene Natural HIPS			
Style of Product	8oz NATURAL VENT CONTAINER LID				
Lid Accessory					
Theoretical Trim Diameter (inches)	3.950	Derived from tooling dimensions			
Theoretical Contour I.D. (inches)	3.850	Derived from tooling dimensions			
Theoretical Restriction I.D. (inches)	3.816	Derived from tooling dimensions			
Theoretical Lid Height (inches)	0.475	Derived from tooling dimensions			

Weight per 10 Lids (grams) Stack Height per 100 Lids (inches) General Attributes MIN:24.3TARGET:17.500MAX:18.000MIN:17.000\* Clear sharp edges with readable small print on logos/engraving

\* Acceptable off centre trim up to skirt (+/-0.06 inch)

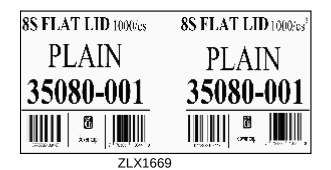
\* Acceptable off centre trim at pre-punch/accessory detail up to edge of flat (+/-0.10 inch)

## PACKAGING AND LOGISTICS:

Case Pack Traceability	(mmm/dd/hh	n:mm/lii	ne/plant	)			
Case Pack Quantity	1000	lids pe	r case				
Number of Inners	10	stacks	per case	e			
Inner Pack Quantity	100	lids pe	r sleeve	single	stack		single pack
Product Pack Orientation	Length: 5		Width:	2	Height:	100	
Case Pack - Graphics	None						
- Graphic Color	None						
- Label	ZLX1669						
Inner Pack Closure	Single adhesi	ve PVC	tape				
Inner Packaging Material Description	Polyethylene						
Inner Pack Color	Clear						
Inner Packaging - Graphics	None						
- Graphic Color	None						
- Label	None						
Case Bursting Strength	ECT: 29-C						
Case Outer Dimensions (inches)	Length: 20.2	50	Width:	8.250	Height:	18.500	
Case Cube (cubic feet)	1.79						
Theoretical Gross Weight per Case (Lbs)	5						
Unit Load Dimensions (per 48x40x5 inch pallet)	Length: 41.2	50	Width:	36.750	Height:	97.500	
No. of Cases per Layer	9						
No. of Layers High	5						
No. of Cases per Pallet	45						
Unit Load Packaging Material	Polyethylene	Stretch	wrap				
Theoretical Gross Unit Load Weight (Lbs)	284	Pallet	included				



Genpak Product Code <b>8</b> SL	l 2 3 6 8 9 Pallet Pattern	4 5 7 9
C/S 1133PL		



Friday, February 4,