



PRODUCT FEATURES

- Product Cushioning from all sides within an air barrier
- Interconnected designed chambers deliver increased resiliency
- One size sleeve can fit an assortment of products
- Can be custom designed to include various chamber configurations to meet your shipping needs.
- Resilient product provides superior protection from shock and vibration.



En-Cap™ Sleeves completely surround and encapsulate products for superior shock and vibration resistance. En-Cap™ Sleeves inflate around the item, by locking it within the sleeve and providing a protective barrier of air. En-Cap™ Sleeves are manufactured from a unique durable polymer film with a structure that eliminates damage during shipment. Using En-Cap™ Sleeves will eliminate the need for additional packaging materials, providing an excellent product presentation to your customer.



Note: All claims regarding competing products are to the best of IPI Inc's knowledge as of May 2008



Protection and Presentation



SLVT1105
SLVR1407

PROCESS

1. Place product centered inside En-Cap™ Sleeve. Make sure valve is on top.



2. Insert inflator into blue valve.



3. Press trigger, with hand on top allowing air to flow into the sleeve.



4. When inflation is complete simply remove the inflator. Valve will self seal.



STANDARD SIZE AND QUANTITY		
PRODUCT	SIZE	QUANTITY/BOX
SLVT1105	11 x 5 x 5	100
SLVT3006	30 x 6 x 6	100
SLVT3605	36 x 5 x 5	100
SLVR92.5	9 x 2½ x 2½	100
SLVR1007	10 x 7 x 7	100
SLVR1207	12 x 7 x 7	100
SLVR1407	14 x 7 x 7	100
SLVR1607	16 x 7 x 7	100
SLVR1612	16 x 12 x 12	100
SLVR1812	18 x 12 x 12	100
SLVR3012	30 x 12 x 12	100
SLVR3607	36 X 7 X 7	100

MADE IN AMERICA

Inflatable Packaging takes pride in the fact that En-Cap™ Sleeve products are manufactured and engineered in America.



SLVR1812

Note: All claims regarding competing products are to the best of IPI Inc's knowledge as of May 2008



Encap Sleeve Inflation Instructions



1. Place product centered inside sleeve.



2. Insert inflator into the blue valve.



3. Press trigger, allowing air to flow into the sleeve.



4. When inflation is complete simply remove the inflator. Valve will self seal.