

Description

At FANOSA we offer three different models of EPS boxes.

SB - A

SB-E

SB - L

With the excellent insulating qualities of EPS foam, our boxes are ideal for shipping any product that is temperature-sensitive, ranging from highly valuable clinical lab specimens to highly perishable vegetables or frozen gourmet food and seafood products.



ITEM	LENGHT	WIDTH	HEIGHT	TOTAL VOLUME
SB-A Box w/lid	14"	16 1/4"	24 1/2"	3.5 cu ft
SB-E Box w/lid	16"	15 ½"	18 ¾"	2.7 cu ft
SB-L Box w/lid	10 ¾"	1 6 1/4"	24 1/2"	2.5 cu ft

Uses

The EPS insulation and shock absorption characteristics make these containers ideal for packaging and shipping perishable goods such as:

Vaccines, lab specimens, frozen meats, fish and vegetables or any other temperature sensitive products.

Boxes Advantages

- >Outstanding thermal properties.
- >Sanitary, sturdy, efficient and economical.
- > Excellent cushioning characteristics.
- >Suitable for domestic and high volume shipments.
- >Odorless, non-toxic and recyclable material.
- >Custom labeling and printing is available.



Description of the different models.

BOX SB-A:

Each SB – A box has a capacity of 96.5 qt. the bundles are packed in clear plastic bags containing six boxes and its respective lids.

The bundle measures 13" x 33" x 48 $\frac{1}{2}$ "with a total weight of 11 lb.

BOX SB - E:

The SB – E has a capacity of 79 qt. the bundles are packed in clear plastic bags containing six boxes and its respective lids.

The bundle dimensions are 12" x 30 $\frac{1}{2}$ " x 36 5/7 with a total weight of 9.3 lb.

BOX SB - L:

The SB – L container has a capacity of 74 qt. the bundles are packed in clear plastic bags containing six boxes and its respective lids.

The bundle measures 9 $\frac{3}{4}$ " x 33" x 48 $\frac{1}{2}$ "with a total weight of 9.3 lb.