



Pictured is the final densified EPS Styrofoam. Volume reduction ratio is 90:1

Take Action:

Start Recycling Your Styrofoam®

If you're reading this, you probably already recycle. Why not expand your efforts by recycling Styrofoam®?

Styrofoam is a trademarked name for Expanded Polystyrene (EPS), a ridged, white foam used to protect items during shipping, such as televisions, appliances, glass products, temperature-sensitive medications, and perishables.

Fortunately, Plastilite Corporation, located at 4930 Battlefield Drive in northeast Omaha, accepts and recycles EPS foam blocks and is open 24 hours a day. EPS is

being recycled back into EPS beads that Plastilite molds into new products. Along with this, it's recycled into products like surfboards, picture frames, and construction materials.

Before you go, make sure to remove all tape and labels from the foam. Note that they do not accept flexible foam, food containers, packing peanuts, or foam insulation board.

For more information and a helpful video on how to recycle EPS, visit www.plastilite.com/recycle.

These items are not EPS, and NOT recyclable at Plastilite:



NO Flexible Foam* **NO Food Containers*** **NO Packing Peanuts*** **NO Insulation Board**

**These items accepted in the Hefty® ReNew® bag.*