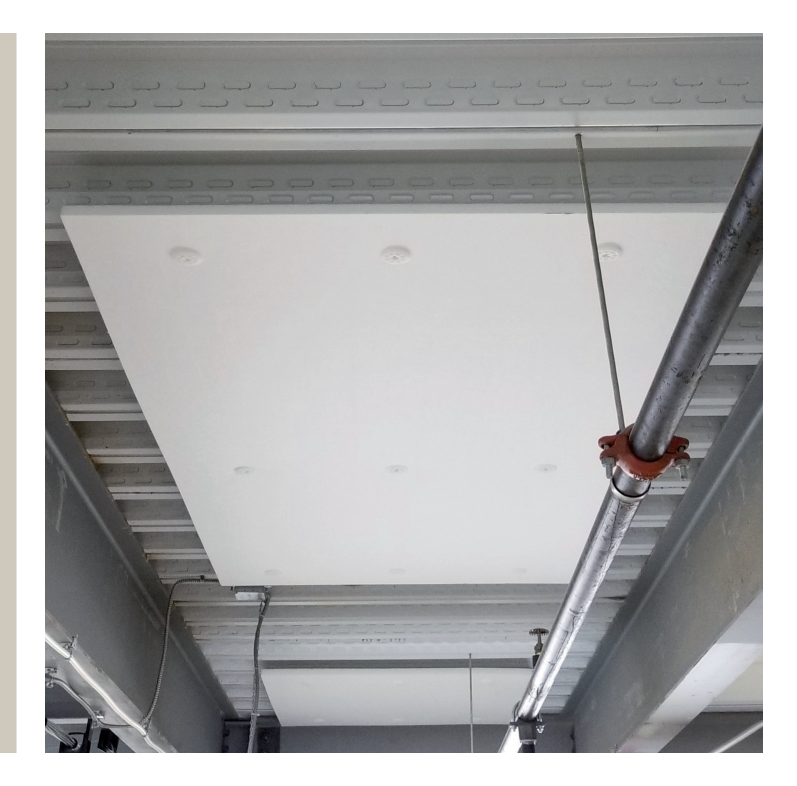
# (ESorb®

## EPIQ INDUSTRIAL ABSORBER



844.313.7672 fsorb.com • info@fsorb.com

### **APPLICATIONS AND USAGE**

These are the most economical means of protecting employee hearing within the manufacturing or industrial setting, helping to eliminate costly hearing loss L&I claims. It is ideal for:

- Manufacturing
- Industrial
- Distribution Centers
- Retail Spaces

### PANEL SPECIFICATIONS

| Thickness | 1 - 1/8"  |
|-----------|-----------|
| NRC       | 1.00      |
| Size      | 48" × 96" |

Can be cut to fit onsite or ordered in custom sizes.

Premium color orders require a 100 sheet minimum.

## **STANDARD COLORS**



White

Typically ship within 3-5 business days

## **SOURCING OF RAW MATERIALS**

The recycled polyester comes from PET plastic fibers which are sourced from a variety of locations near the manufacturer and vary depending on availability.

| Material Name      | Polyester   |
|--------------------|-------------|
| CAS Number         | #68604-67-1 |
| Proportion         | 100%        |
| Contains 0.0 VOC's |             |

## PUBLICLY DISCLOSED HEALTH PRODUCT DECLARATION

FSorb has a Red List Free - Declare® Label to support HPD's for LEED and Living Building Challenge projects. They are located on the product section of the website or provided upon request. FSorb® does not contain any ozone depleting chemicals and is not classified as a hazardous air pollutant.

## FREE FROM HARMFUL PAINTS, COATINGS, ADHESIVES AND SEALANTS

No paints, coatings, adhesives or sealants are used to manufacture FSorb®. It is thermally bonded.

#### RECYCLED CONTENT

The recycled content varies depending on the availability of recycled PET fibers. The recycled content range is between 65% – 96% depending on product, color and location of manufacturing.



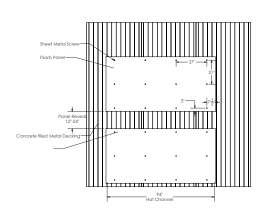


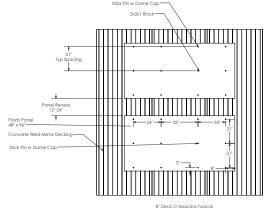


# (13 Sorb

## EPIQ INDUSTRIAL ABSORBER

## **INSTALLATION**





844.313.7672 fsorb.com • info@fsorb.com