

# Cushion Foam Sheets 12" X 12"

### Safely pack Dishes, Glass, China and Furniture

- Made from recyclable, reusable, and environmentally-safe PE Foam
- Odorless, safe, and non-toxic!
- Non-abrasive, Highly-resilient, Flexible, Strong, and Lightweight
- Moisture/weather resistant
- Non-dusting (does not powder)
- Excelent Impact & shock absorption
- Bacteria/chemical/grease/mold/oil /solvent-resistant
- Maximum Protection with minim material
- CFC-free and Ozone friendly

Recycling this foam is easy!
Simply scan one of the QR codes
to find the nearest recycling
center or to mail it in!

Mail it in

Find the nearest recycling center







barcode

# **RePaks**™ Recyclable Packaging

### **Cushion Foam Sheets 12" X 12"**

#### Safely pack Dishes, Glass, China and Furniture

- Made from recyclable, reusable, and environmentally-safe PE Foam
- Odorless, safe, and non-toxic!
- Non-abrasive, Highly-resilient, Flexible, Strong, and Lightweight
- Moisture/weather resistant
- Non-dusting (does not powder)
- Excelent Impact & shock absorption
- Bacteria/chemical/grease/mold/oil /solvent-resistant
- Maximum Protection with minim material
- CFC-free and Ozone friendly



barcode

Recycling this foam is easy!
Simply scan one of the QR codes below to find the nearest recycling center or to mail it in!



Mail it in



Find the nearest recycling center





## **Cushion Foam Sheets 12" X 12"**



#### Safely pack Dishes, Glass, China and Furniture

- Made from recyclable, reusable, and environmentally-safe PE Foam
- Odorless, safe, and non-toxic!
- Non-abrasive, Highly-resilient, Flexible, Strong, and Lightweight
- Moisture/weather resistant
- Non-dusting (does not powder)
- Excelent Impact & shock absorption
- Bacteria/chemical/grease/mold/oil /solvent-resistant
- Maximum Protection with minim material
- · CFC-free and Ozone friendly

Recycling this foam is easy! Simply scan one of the QR codes below to find the nearest recycling center or to mail it in!

Mail it in



Find the nearest recycling center





barcode