

Tools Required

- Heavy-duty scissors or utility knife
- Poster board or butcher paper
- Isopropyl alcohol or other non-residue cleaner
- Drywall screws for drywall applications



Installation Tips

Always wear safety glasses, dust mask and gloves when working with MantleFlect Shield™.

Use poster board or butcher paper to make a template.

MantleFlect Shield™ works best on a dust free surface.

It is recommended you paint or prime drywall before applying MantleFlect Shield and wipe it clean after it has dried.

Do not cover vents for TV or sound bar applications.

This product is electrically conductive, be sure to insulate any terminals or circuits that may come in contact with this product.

Installation Steps

1. Measure the mantle, TV, sound bar or drywall to be protected. For surfaces that are not flat and have a curve to them, we strongly recommend making a template using paper or cardboard.
2. Carefully transfer your measurements to the MantleFlect Shield™, and cut out with a heavy duty pair of scissors or utility knife
3. Mantle, TV, sound bar or drywall temperature should be at least 50°F when applying, sticking onto anything colder may not allow adhesive to set up properly.
4. Be sure appliance, cabinet, or wall surface is dust free and clean. Drywall should have one coat of paint or primer. We strongly recommend rubbing the surface with a pre-paint cleaner or isopropyl alcohol (or other non-residue cleaner).
5. Measure the refrigerator panel, cabinet, or wall to be protected. Using a heavy duty pair of scissors to trim the MantleFlect Shield™ to shape if necessary.
6. Tricky Step: Carefully peel the adhesive backing off the MantleFlect Shield™. We strongly recommend using razor blade or utility knife to start peeling the release paper from one corner of the MantleFlect Shield™. Be sure you are peeling off only the craft paper, not the adhesive from the Kool Core insulation.
7. Lay the MantleFlect Shield™ by starting on one edge of the cabinet or wall and work out slowly to ensure no “bubbles” occur. Air bubbles will cause the material to not stick and fall off.
8. Press the MantleFlect Shield™ firmly onto the mantle, TV, sound bar or drywall while pressing down for 20 seconds.
9. You can use screws as an additional attachment method on drywall or wood mantle.

©Heatshield Products, Inc.

MANTLEFLECT SHIELD™

Product Installation Sheet



Revision: 01.16

Tools Required

- Heavy-duty scissors or utility knife
- Poster board or butcher paper
- Isopropyl alcohol or other non-residue cleaner
- Drywall screws for drywall applications



Installation Tips

Always wear safety glasses, dust mask and gloves when working with MantleFlect Shield™.

Use poster board or butcher paper to make a template.

MantleFlect Shield™ works best on a dust free surface.

It is recommended you paint or prime drywall before applying MantleFlect Shield and wipe it clean after it has dried.

Do not cover vents for TV or sound bar applications.

This product is electrically conductive, be sure to insulate any terminals or circuits that may come in contact with this product.

©Heatshield Products, Inc.

MANTLEFLECT SHIELD™

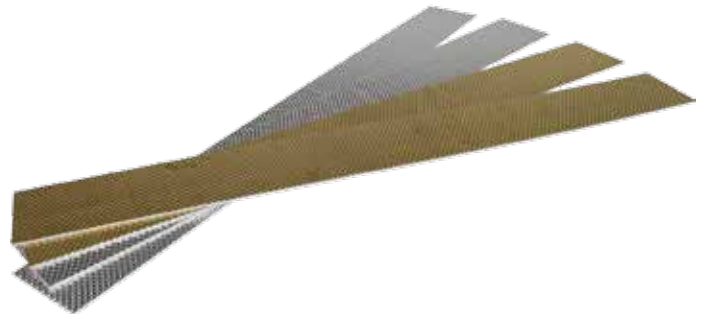
Product Installation Sheet



Revision: 01.16

Tools Required

- Heavy-duty scissors or utility knife
- Poster board or butcher paper
- Isopropyl alcohol or other non-residue cleaner
- Drywall screws for drywall applications



Installation Tips

Always wear safety glasses, dust mask and gloves when working with MantleFlect Shield™.

Use poster board or butcher paper to make a template.

MantleFlect Shield™ works best on a dust free surface.

It is recommended you paint or prime drywall before applying MantleFlect Shield and wipe it clean after it has dried.

Do not cover vents for TV or sound bar applications.

This product is electrically conductive, be sure to insulate any terminals or circuits that may come in contact with this product.

©Heatshield Products, Inc.