

IMPORTANT: READ AND UNDERSTAND BEFORE USE!



There have been anecdotal reports of fires on fully adhered roofs. The exact cause of these fires has not been determined, but it has been hypothesized that a static electric spark possibly caused flammable liquid to ignite. These fires reportedly have the following factors in common:

- 1. Low relative humidity,
- 2. Fiberglass faced polyisocyanurate insulation, and
- 3. Flammable liquids as the fuel.

Using flammable liquids is extremely dangerous. Anyone handling and/or using them, must be properly trained to do so.

Read and comply with all product safety labels and safety manuals for products used during the roofing process.

During the roofing process, there is a potential of creating a static electric spark.

Proper grounding will prevent a static electric spark and eliminate this as a cause of fire.

You must ground the BetterSpreader and/or TankSpreader during use.

GROUNDING THE BETTERSPREADER AND TANKSPREADER

To ground the BetterSpreader and/or TankSpreader you purchased:

- 1. Attach a wire to any bolt on either side of the product and
- 2. Attach the other end of the same wire to the steel deck or other grounded conductor such as a steel soil stack or metal roof deck. Attaching this end of the wire to a non-grounded conductor such as plastic or wooden material is not proper grounding.

To avoid an electrical shock hazard, or tripping hazard, from the ground wire:

- 1. Guide ground wire during use,
- 2. Prevent ground wire from contacting with flammable liquid, electrical wires or equipment. Reel ground wire in, when possible.
- 3. Ensure work crews are aware of the ground wire location at all times, and
- 4. Prevent unauthorized people from entering the work area.

OPENING HOLES IN A FIVE GALLON PAIL FOR THE BETTERSPREADER

When using a flammable liquid with the Better Spreader, care should be taken to avoid creating a spark. Electric drills should not be used with flammable liquids as the motor may generate a spark. If using a flammable liquid utilize a non-sparking Beryllium/Copper Scratch Awl to open the holes in the pail.

KEEP THESE INSTRUCTIONS

We hope your next project is both safe and profitable