

TOUGHGARD REPAIR KIT

supplemental insert

P.O. Box 67 Mt. Hope, OH 44660

©Copyright 2016 Wayne Dalton, a division of Overhead Door Corporation

Part No. 337448

REV2 5/03/2016

www.Wayne-Dalton.com

NOTE: The maximum hole depth which can be patched with the Toughgard repair kit is 1/2" deep. If the depth of the hole in your door section is greater than this, a replacement section is required.

NOTE: Wayne-Dalton does not warranty the door against any cosmetic issues which may arise with the application of this repair kit. The use of this repair kit voids any cosmetic defect warranty of the door.

NOTE: Installation of the Toughgard repair kit over a large number of holes will compromise the structural integrity of the door section. If the door section has a large number of holes, a new section must be installed.

Repairing Your Section

Tools Needed:

- Tape Measure
- Scissors
- Urethane Based Adhesive or Industrial Spray Adhesive

Measure the dimensions of the dent or hole, as shown in FIG 1.

It is recommended that the Toughgard repair kit be rolled onto the entire section, endcap to endcap, and be cut to the width and height of the section. The contours in the Toughgard repair kit and the door section should be aligned.

However, if only the minimum amount of coverage is desired; cut a rectangular patch of the Toughgard repair kit which will overlap the dent by a minimum of 1" on each side, as shown in FIG 2.

Adhere the Toughgard repair kit to the section with a urethane based adhesive or industrial spray adhesive. Take care not to get adhesive spray into hole, as some adhesive sprays can erode the door section's foam insulation.

The edges of the Toughgard repair kit can be touched up with white paint to blend more evenly with the door section.

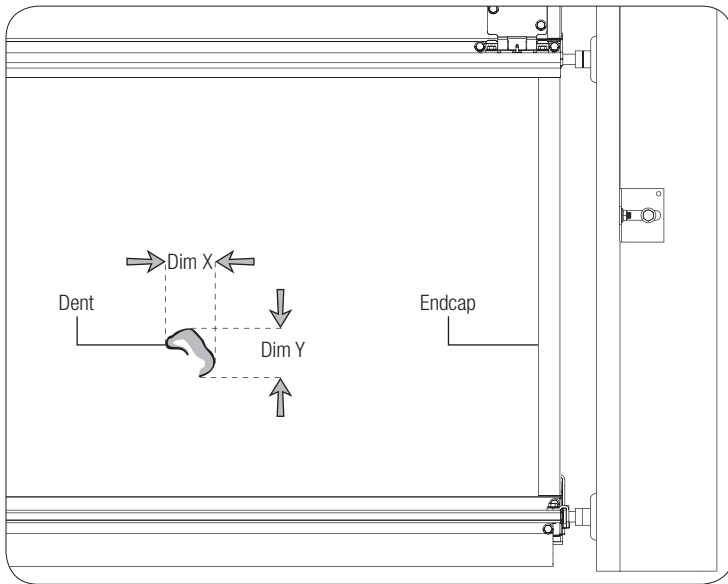


FIG 1
Measure Dent

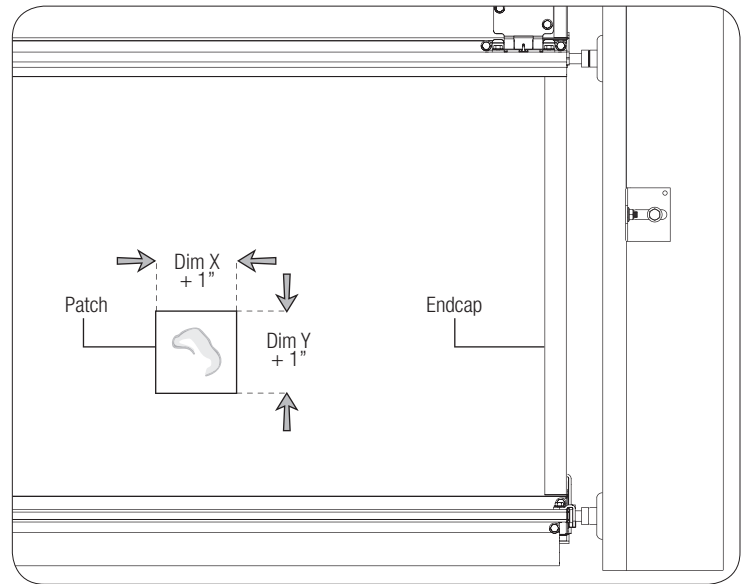


FIG 2
Cut and Adhere Patch