STRAITHLEX®

can-patch

2016 SUBMITTAL SHEET

DESCRIPTION

Patented PVC fiber composite material patch measures $8" \times 8"$, a center cut-out of 6-1/4", and .013" thickness. Pre-cut 6-1/4" hole fits standard residential ceiling lights and can light receptacles. Can-Patch will not fuzz-up during sanding..

ADVANTAGES

- Mis-cut drywall around ceiling lights and can light receptacles.
- Ceiling lights and can light relocation.
- Corrects cutouts that were made too large.
- Easily installs using standard drywall compounds. .

WARRANTY

Strait-Flex products are backed by a lifetime warranty. When applied to a sound structure, built on a permanent foundation using recommended application techniques, we warrant that these products will not edge-crack for the lifetime of the structure. Not recommended where structural movement may occur. Contact Strait-Flex International Inc for complete details.

DIRECTIONS

- To apply, lightly sand area to be repaired.
- Apply drywall compound 1/8"-1/4" thick directly to back of patch.
- Place patch over center of repair and wipe down flat to wall using joint knife.
- Immediately skim-coat patch and let dry.
- Apply second coat, let dry, and sand. Compound that remains on backside of Can-Patch makes patch very rigid in the damaged area.

STORAGE

Store in dry place protected from moisture.

SUBMITTAL APPROVALS

JOB NAME

CONTRACTOR

DATE

