



CAN LIGHT PATCH - RESIDENTAL

<p>DESCRIPTION (Speed, Perfection and Longevity)</p>	<p>Patented PVC fiber composite material patch that is 8" x 8", .011" thick with a 6 1/2 offset hole and comes in 10 per bag 10 bags per case and 10 per bag 50 bags per case. Can Light Patch is a drywall patch used for ceiling light relocation and can light repair. Pre-cut to fit standard ceiling light and can light receptacles for easy use. Can Light Patch makes repairs strong, fast and easy. Same high-tech composite material as Strait-Flex.</p>
<p>ADVANTAGES</p>	<ul style="list-style-type: none"> • Fast, durable and low cost • Easy installation, material is pre-cut to fit standard sprinkler Can Light receptacles for easy adjustments • Will not sag • Material is not affected by water and damp conditions • Material can be second coated immediately • Requires very light fill coat to finish product • Will not fuzz-up during sanding like competitive fiber-glass-metal patches • Waterproof, rustproof • Average time for patch is 5-7 minutes
<p>WARRANTY</p>	<p>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. Contact Strait-Flex International Inc for complete details.</p>
<p>DIRECTIONS</p>	<ul style="list-style-type: none"> • Prepare surface by cleaning and lightly sand area around sprinkler pipe. • Apply 1/4" of quick set or drywall compound directly to Can Light Patch. Flip over patch and position Can Light Patch around copper Can Light and wipe down, removing excess compound between patch and drywall. Compound remains on back side of Can Light Patch in damaged or mis-cut areas makes Can Light Patch very rigid. • Apply second coat, let dry and sand. Can Light Patch will not fuzz up during sanding like competitive fiber glass-metal patches
<p>STORAGE</p>	<p>Store in dry place protected from moisture</p>

Submittal Approvals:

<p>Job Name:</p>	
<p>Contractor:</p>	<p>Date:</p>