

THERMAFIBER® Light Fixture Protection Kits

	Fixture Protection Kits
Page 1 of 2	Ready-to-use assemblies to speed job completion
Features	 Reduced labor costs: Thermafiber® rigid mineral fiber boards come already sized for assembly around standard 2' x 4' fixtures. Or they can be easily cut with a utility knife to fit 1' x 4' or 2' x 2' fixtures or other special size fixtures. Fast, economical installation: Thermafiber boards assemble easily over fixtures with simple wire tying. Reduced noise: Optimum-density boards reduce sound transmission through ceiling. Lower energy costs: High insulating mineral fiber reduces heat transfer through ceiling. Light weight: 0.63 lb./ft.² will not overstress conventional ceiling suspension systems. Surface burning characteristics: Flame spread 15, smoke developed 0 (Class A per NFPA 101). Specification/code compliance: See chart on back.
Kit Contents	Kits contain (10) 30" x 48" pieces and (20) 6" x 30" pieces, enough for: • (10) 2' x 4' fixtures • (17) 2' x 2' fixtures • (20) 1' x 4' fixtures
Installation Assemblies	
Box assembly exposed suspension (1-1/4" semi-rigid blankets)	3" T" spacer
Tandem light fixture detail (1-1/4" semi-rigid blankets)	
Vented box assembly (5/8" rigid board)	47 ³ / ₄ "

Sales Representative 877 874.4200 Samples, Literature 800 950.3839 Technical Service 800 USG.4Y0U FACTS-ON-DEMAND™ 800 874.0306 www.usg.com Literature Number SC897

Page 2 of 2

Fire Resistance Classification		The THERMAFIBER Light Fixture insulation boards are Classified by Underwriters Laboratories Inc. for use in the following fire-rated floor- and roof-ceiling designs:
	Floor-Ceiling Designs:	Design Nos. A003, A009, A010, A203, A204, A207, D010, D201, D209, D216, D219, G007, G008, G011, G019, G036, G037, G202, G204, G211, G213, G215, G222, G227, G228, G230, G231, G234, G252, G258, G523, G526, J201, J202, L005, L006, L202, L206, L530.
	Roof-Ceiling Designs:	Design Nos. P002, P201, P202, P203, P213, P214, P228, P229, P230, P235, P237, P239, P240, P241, P242, P246, P257, P267.
Environmental Conditions		THERMAFIBER Light Fixture Protection Kits are designed for installation and use under standard occupancy conditions at no more than 70% relative humidity.
Fire Rating		Ceilings overlaid with thermally insulative material will not qualify for a fire-resistive floor-ceiling design unless the insulative material was tested as a component of the fire-rated assembly.
Installation		THERMAFIBER Light Fixture Protection Kits should be installed by a qualified acoustical installer. This firm is responsible for furnishing all labor, materials, permits, and other items necessary for satisfactory completion of the job according to specifications (see SC2023).
Maintenance		THERMAFIBER Light Protection Kits require no maintenance.

Safety First!

Follow good safety and industrial hygiene practices during handling and installing of all products and systems. Take necessary precautions and wear the appropriate personal protective equipment as needed. Read material safety data sheets and related literature on products before specification and/or installation.

