

2008

Listings & Approvals

Fire & Wind Ratings for LightGuard[®] Systems

Type	Test Method	Design Reference	Pg. No.	Location
Fire from without	ASTM E108-UL 790	Coal Tar Pitch Felt Systems	325	Roofing Materials & Systems 1998
	ASTM E108	Fluid Applied Coating Systems	325	R14358(N)
	ASTM E108	Single-ply Membrane Systems	325	R14358(N)
Wind Uplift	UL 1897	Mod Bit/BUR Roofing Systems Uplift		R14358(N)
	UL 1897	Mod Bit/BUR Single-ply Membrane System		R14358(N)
	UL 580	Construction No. 58	428	Roofing Materials & Systems 1998
	UL 580	Construction No. 87	443	
Fire Classified	UL 1256	Construction No.1	417	Roofing Materials & Systems 1998
	UL 1256	Construction No. 2	417	
	UL 1256	Construction No. 3	418	
	UL 1256	Construction No. 14	419	
	UL 1256	Construction No. 58	428	
	UL 1256	Construction No. 87	443	
	UL 1256	Construction No. 200	508	
	UL 1256	Construction No. 237	532	
	UL 1256	Construction No. 260	549	
UL 1256	Construction No. 276	559		

Fire & Wind Ratings 2008

Fire Resistance Assembly	Test Method	Design Reference	Pg. No.	Fire Resistance Ratings Vol.1
	1 & 1/2 hr.	Design No. P225	471	Steel Deck
	1&1/2 hr.	Design No. P229	476	Gypsum Deck
	1 hr.	Design No. P230	478	Steel Deck
	1 hr.	Design No. P235	482	Steel Deck
	1 1/2 & 2 hr.	Design No. P404	515	Steel Deck
	1 & 1/2 hr.	Design No. P505	522	Gypsum Deck
	1 & 1/2 hr.	Design No. P507	524	Gypsum Deck
	1 1/2 & 2 hr.	Design No. P714	551	Steel Deck
	1 1/2 & 2 hr.	Design No. P801	583	Steel Deck
	1 & 1 1/2 hr.	Design No. P803	586	Steel Deck
	1 1/2 & 2 hr.	Design No. P805	587	Steel Deck
	1 hr. - 3 hr.	Design No. P811	590	Steel Deck
	1 & 1/2 hr.	Design No. P813	591	Steel Deck
	1 hr.	Design No. P814	592	Steel Deck
	1 hr. – 2 hr.	Design No. P815	594	Steel Deck
	2 hr.	Design No. P904	610	Concrete Deck
	1hr. - 2 hr.	Design No. P908	613	Lightweight Concrete
	2 hr.	Design No. P909	616	Concrete Deck
	2 hr.	Design No. P912	618	Concrete Deck
	2 hr.	Design No. P915	620	Concrete Deck