

## Complete Karnak U.L. Approved Systems Listing

Alphabetical Company Listing: D-E

Company	Deck Type	Membrane Manufact.	System	INC.	Surfacing Coating	U.L. Class
Danosa Caribbean Inc. San Juan, PR.	NC M R	Danosa	Existing Roof System: A,B,C covered with Membrane: Glasdan R-36, S, S-2, or RM, Esterdan R-36,S, RM, Danoplax Mod. Glasdan R-36 Mod. Esterdan R-36 or RM	2"	#97 (2gal/sq)	A
	NC	Danosa	Insulation: (Optional) GF,Perlite 1" Max. Membrane: 2 layers Mod. Glasdan R-36 or 2 layers Mod. Esterdan R-36, or 1 layer Mod. Glasdan R-36 covered w/ Mod. Glasdan RM-4, 1 layer Mod. Esterdan R-36 covered w/ Mod. Esterdan RM-4, 1 layer Mod. Glasdan RM-5, or 1 layer Mod. Esterdan RM-5	1/4"	#97 (2gal/sq)	A
	NC	Danosa	Note: Deck must be one of the following: A.) Monolithic poured cementitious deck, B.) Steel covered w/ GYP. or Perlite Board, C.) Structural w/ all joints caulked, D.) Metal deck covered Cellular , GYP., Vermiculite, or Perlite concrete	1/4"	#97 (2gal/sq)	A
Design 8000 Intercon Bldgs N. Burnswick,NJ	NC	Design8000	Insulation: Various Base Sheet: Type G-2 Membrane: Poly 4/200 (Mod. Bit.)	1 1/2"	#97 (1-1/2gal/sq)	A
	NC	Design8000	Insulation: Various Base Sheet: Type G-2 Membrane: Poly 4/200 MS (Mod. Bit.)	3/4"	#97 (1-1/2gal/sq)	A

	NC	Design8000	Base Sheet: 2 Layers Type G-2 Membrane: Poly 4/200 (Mod. Bit.)	1/2"	#97 (1-2gal/sq)	A
	NC	Design8000	Base Sheet: 3 Layers Type G-2 Membrane: Poly 4/200 MS (Mod. Bit.)	1/2"	#97 (1-2gal/sq)	A
	NC	Design8000	Insulation: Various Base Sheet: Type G-2 Membrane: Poly 4/200, 4/200M(Mod.Bit.)	1"	#97 (1-2gal/sq)	A
	NC	Design8000	Insulation: Various Base Sheet: Type G-2 Membrane: Poly 4/200 MS (Mod. Bit.)	3/4"	#97 (1-2gal/sq)	A
	C-15/32	Design8000	Insulation: Various Base Sheet: Type G-2 Membrane: Poly 4/200, 4/200M, 4/200MS	1/2"	#97 (1-2gal/sq)	A
	C-15/32	Design8000	Insulation: Various Base Sheet: Type G-2 Membrane: Poly 4/200, 4/200M, 4/200MS	1/4"	#97 (1-2gal/sq)	A
	NC	Design8000	Insulation: Concrete type Base Sheet: Type G-2 mech. attached Membrane: Poly 4/200, 4/200M	1"	#97 (1-2gal/sq)	A
	C-15/32	Design8000	Insulation: Various Base Sheet: Type G-2 Membrane: Poly 4/200, 4/200M	1/2"	#97 (1-2gal/sq)	B
		Design8000	Base Sheet: 2 layers Type G-2 Membrane: Poly 4/200M, 4/200MS	1/2"	#97 (1-2gal/sq)	B
Dibiten USA S. Gate, CA.	NC	Dibiten	Base Sheet: Type G-2 Membrane: 4.0 Poly, 4.5 Poly, 5.0 Poly	1/2"	#97 (1gal/sq)	A
	NC	Dibiten	Insulation: Various Base Sheet: Type G-2 Membrane: Dibiflex S, Supra S, or 170	1/4"	#97 or #97AF (1-2gal/sq)	A
	C-15/32	Dibiten	Base Sheet: 2 plies Type G-2 Membrane: 4.0 Poly, 4.5 Poly, 5.0 Poly		#97 (1gal/sq)	B
DWI Dermabit Water. Indust. Saudi Arabia	NC	Dermabit	Insulation: Various Base Sheet: Type G-2 Membrane: Dermabit	1/2"	#97 (1-1/2gal/sq)	A

			3050 APP Smooth Elasphalt 4170 SBS, Adesobit 2050 P			
	NC	Dermabit	Insulation: Various Base Sheet: Type G-2 Membrane: Dermabit 4170 APP Slated Dermabit 4170 APP Smooth	1/4"	#97 (1-1/2gal/sq)	A
	C-15/32	Dermabit	Insulation: Various Base Sheet: Type G-2 Membrane: Dermabit 3050 APP Smooth Elasphalt 4170 SBS, Slated	1/2"	#97 (1-1/2gal/sq)	A
	C-15/32	Dermabit	Existing: Class A,B gra.may be removed Insulation: WF Base Sheet: Type G-2 Membrane: Dermabit 4170 APP Smooth, 4170 APP Slated, 3050 APP Smooth, Elasphalt 4170 SBS Slated, Elasphalt-2050 Peel Stick	1/2"	#97 (1-1/2gal/sq)	A
	C-15/32	Dermabit	Existing: Class A,B gra.may be removed Cap Sheet: UL classified Type G-3 Membrane: Dermabit 4170 APP Smooth,	1/2"	#97 (1-1/2gal/sq)	A

---

**KARNAK** 800-526-4236

330 Central Avenue, Clark, NJ 07066  
(732) 388-0300 fax: (732) 388-9422

---

For more information, email Karnak at [info@KarnakCorp.com](mailto:info@KarnakCorp.com)

Copyright ©1997, Karnak Corporation. All rights reserved.

---