

www.armatherm.com **Product Submittal Sheet**

Armatherm[™] 500

Armatherm[™] 500 is a high strength, polyurethane material made in several densities to support a wide range of loading conditions. Due to it's closed cell structure, it does not absorb water or moisture and has limited creep under continuous load.

Armatherm[™] 500 is manufactured in 4' x 8' sheets with our standard thicknesses at 1/2", 1" and 2" thick. Armatherm™ 500 sheets can be bonded together to satisfy U value and thickness specification requirements. Armatherm[™] 500 can be used anywhere a penetration or transition exists in the building envelope creating a thermal bridge. Solutions using Armatherm™ 500 to minimize heat loss include:

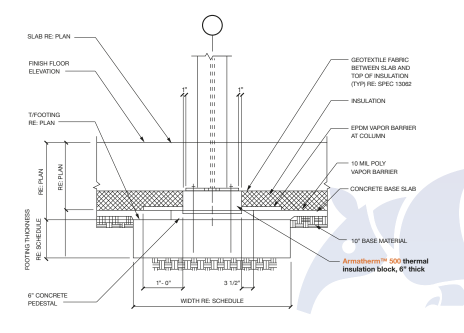


- Roof edge
- Slab/floor edge
- · Slab to foundation
- Column base
- Foundation to wall
- Roof penetrations
- · Concrete balconies
- Custom windowsills
- Custom moulding for over-insulating



Armatherm[™] 500

Specifications of Armatherm [™] 500	500-080	500-150	500-200	500-280
Compressive Stress (psi)	210	560	1100	2150
Compressive Modulus (psi)	6155	18,130	29,000	49,300
Thermal Conductivity (BTU in/hr ft ² F)	0.26	0.32	0.39	0.53
R value per inch	3.85	3.1	2.6	1.9
Operating Temperature	-300F/+175	-300F/+175F	-300F/+175F	-300F/+175F



Related Accesories:

 Armatherm™ Thermal Washers and Bushing





www.armatherm.com **Product Submittal Sheet**

Project Information	
Project Name:	Address:
Contractor Information	
Name:	Contact:
Phone:	Fax:
Architect Information	
Name:	Contact:
Phone:	Fax:



1 Titleist Drive