














HeatShield High Temperature Fabric Guide

	Fiberglass Lagging Cloths	Aluminized Fiberglass Cloth	Vermiculite Fiberglass Cloths	Refractory Silica Cloths	Silicone Fiberglass Cloths	Teflon Cloth
Peak Temperature	1,000°F	300°F	1,500°F	1,800°F	480°F	500°F
Primary Applications	Insulation pads, disposable welding cloth	Insulation pads, gaskets, custom seals	Insulation pads, gaskets, disposable welding cloth	Industrial furnace curtains, welding curtains, Welding blankets	Removable insulation cover, fire blankets, welding blanket and curtains	splash shields, expansion joints and valve covers, safety clothing
Available Styles	Style 2025/ 9383 Style 84125/9383	2025/9480	Vermiculite 18 Vermiculite 24	Style 84 Style 188	725,750, 774 and 775	Style 650

	Weight oz/sq yd	Thickness	Color	Width	
				36"	60"
Fiberglass Lagging Cloth Style 2025/ 9383	18.5	.030"	Tan		
Fiberglass Lagging Cloth Style 84125/9383	8.5	.018"	Tan		
Aluminized Fiberglass Cloth Style 2025/9480	19.6	.032"	Silver		
Vermiculite 18	18	.031"	Gold		
Vermiculite 24	24	.039"	Gold		
Silica Style 84	18	.030	Natural		
Silica Style 188	36	.054	Natural		
Silicone Style 725	17	.015"	Gray		
Silicone Style 750	17	.018"	Silver		
Silicone Style 774	17	.016	Silver		
Silicone Style 775	34	.037"	Silver		
Teflon Fiberglass Style 650	17	.016"	Gray		