

WTC5S0F1-12X12/WTI20S0F0-12X12

THERMAL INSULATORS

OMNIPAD SERIES

SQUARE WITHOUT HOLES

Wakefield Thermal Omnipad Series of thermally conductive, electrical insulators are highly efficient and designed for semiconductor to heat sink interfaces. Their properties eliminate messy concerns associated with thermal greases. This is the best product wherever electrical contact and thermal transfer are needed.

Shelf Life: 3 Years

Part #	Application(s)	Thickness (in)	Body Material	Backing Material	Thermal Conductivity (W/mK)	Dimensions (in)
						A
WTC5S0F1-12X12	CUT TO SIZE	0.005	GRAPHITE	FIBERGLASS	2.00	12
WTC6S0A1-12X12	CUT TO SIZE	0.006	GRAPHITE	ALUMINUM	2.50	12
WTI7S0F1-12X12	CUT TO SIZE	0.007	SILICONE	FIBERGLASS	0.80	12
WTI9S0F0-12X12	CUT TO SIZE	0.009	SILICONE	FIBERGLASS	0.80	12
WTI9S0F1-12X12	CUT TO SIZE	0.009	SILICONE	FIBERGLASS	1.60	12
WTI10S0F0-12X12	CUT TO SIZE	0.010	SILICONE	FIBERGLASS	3.50	12
WTI10S0F1-12X12	CUT TO SIZE	0.010	SILICONE	FIBERGLASS	3.50	12
WTI15S0F0-12X12	CUT TO SIZE	0.015	SILICONE	FIBERGLASS	3.50	12
WTI5S0F1-12X12	CUT TO SIZE	0.015	SILICONE	FIBERGLASS	3.50	12
WTI20S0F1-12X12	CUT TO SIZE	0.020	SILICONE	FIBERGLASS	3.50	12
WTI20S0F0-12X12	CUT TO SIZE	0.020	SILICONE	FIBERGLASS	3.50	12

