



# QUIKSHIELD® Insulation Site Certificate

SWD Urethane, the manufacturer of QUIKSHIELD® spray foam, provides this structure with an insulation that minimizes heat loss/gain through conduction and convection energy transfer. QUIKSHIELD® spray foam is the best choice for insulation. It creates a completely seamless air barrier that prevents air leakage, reduces the risk of dangerous mold growth, and reduces infiltration of dust, pollen, allergens, and insects. The seamless air barrier and physical properties of QUIKSHIELD® spray foam also increases energy savings and promotes sustainable living, and contributes to a healthier indoor environment. QUIKSHIELD® spray foam is a Class I Material per ASTM E84 with a Flame Spread of 25 or less and a Smoke Developed at 450 or less.

Prescriptive thicknesses based on R-value are:

Product	Evaluation Report	R-11	R-13	R-14	R-20	R-22	R-29	R-36
QUIKSHIELD 100	CCRR-1050	3"	3.5"	3.75"	5.5"	6"	7.75"	9.75"
QUIKSHIELD 104	TER No. 1803-01	2.75"	3.5"	3.75"	5.5"	6"	7.75"	9.75"
QUIKSHIELD 106	CCRR-1011	3"	3.5"	4"	5.5"	6"	8"	10"
QUIKSHIELD 108	CCRR-1051	3"	3.5"	4"	5.5"	6.25"	8"	10"
QUIKSHIELD 108YM	CCRR-1051	3"	3.5"	4"	5.5"	6.25"	8"	10"
QUIKSHIELD 112	CCRR-1011	1.75"	2"	2.15"	3"	3.4"	4.5"	5.5"
QUIKSHIELD 118	CCRR-1093	1.75"	2"	2.15"	3"	3.4"	4.5"	5.5"

The air barrier and insulating characteristics of QUIKSHIELD® spray foam provides benefits in addition to those measured by R-value. Energy modeling is shown to be a more accurate representation of energy efficiency in a building and can be used to determine performance values and the appropriate thickness to be sprayed on each location.

\_\_\_\_\_ has been installed in compliance with the manufacturer’s instructions at a thickness of:

Product Name

Ceilings \_\_\_\_\_

Walls \_\_\_\_\_

Floors \_\_\_\_\_

Attic \_\_\_\_\_

Other \_\_\_\_\_

Installation Address

Building Contractor

SWD Urethane Approved Contractor

Signature

Date

Please consult current product data sheets on [swdurethane.com](http://swdurethane.com) as product information and specifications are subject to change