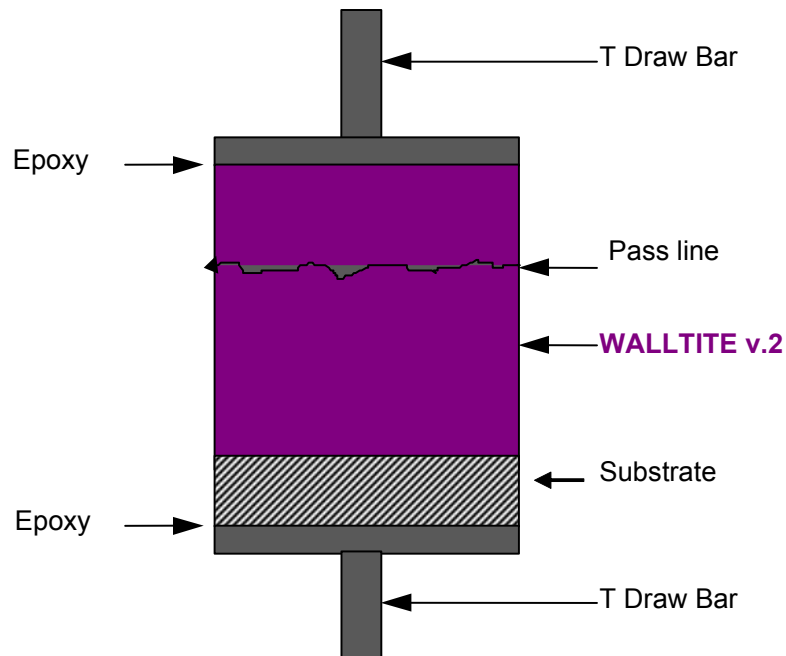


WALLTITE® v.2

ASTM D1623 (type C sample)

DESCRIPTION*:

WALLTITE v.2 was sprayed at 50.8 mm (2 in) in 2 passes. The samples were cut into 50 mm (2 in) cubes. T-shaped draw bars were adhered to the samples using epoxy glue. Tensile break strength was measured in accordance with ASTM D 1623 (Type C sample testing with crosshead speed 1.3 mm/ min). Results are from the average of three tested samples. The minimum adhesion accepted when our insulation / air barrier system is used is the following: membrane over the substrate and WALLTITE over the membrane or substrate is 103.4 kPa (15.0 psi).



APPROVALS AND CREDENTIALS:

CCMC # 13530-L – insulation / air barrier material
CCMC # 13467-R – insulation / air barrier system

*All the values were obtained in our development facility under controlled conditions. The values will vary with differences in application (i.e. ambient conditions, process equipment and settings, material throughput, etc.). As a result, these published values should be used as guidelines solely for the purpose of evaluation.

TYPICAL PROPERTIES

Substrate	WALLTITE®v.2 applied over:	Tensile Break Strength
Owens Corning Codeboard	Substrate	Pass
Dow Cladmate	Substrate	Pass
E2XPTM exterior grade (National Gypsum)	Substrate	Pass
CGC FIBEROCKMD interior panel	Substrate	Pass
CGC GYPLAPMD Exterior Sheathing	Substrate	Pass
GlasRoc® (Certainteed)	Substrate	Pass
DensGlass Gold® exterior grade (GP)	Substrate	Pass
½" Plywood	Substrate	Pass
DensGlass Gold® exterior grade (GP)	Colphene ICF Winter	Pass
Cement Board	Duraseal PermaBase	Pass
DensGlass Gold® exterior grade (GP)	Colphene ICF Summer	Pass
½" Plywood	Colphene ICF Summer	Pass
½" OSB	Substrate	Pass
DensGlass Gold® exterior grade (GP)	Blueskin SA (membrane)	Pass
½" Plywood	Blueskin SA (membrane)	Pass
½" Plywood	Lastobond 195	Pass
DensGlass Gold® exterior grade (GP)	Lastobond 195	Pass
½" Plywood	Lastobond Shield 36	Pass
DensGlass Gold® exterior grade (GP)	Lastobond Shield 36	Pass
½" Plywood	Soprasedal Stick 130S	Pass
DensGlass Gold® exterior grade (GP)	Soprasedal Stick 130S	Pass
½" Plywood	Soprasedal Stick 1100LT	Pass
DensGlass Gold® exterior grade (GP)	Soprasedal Stick 1100LT	Pass
½" Plywood	Soprasedal Stick 1100T	Pass
DensGlass Gold® exterior grade (GP)	Soprasedal Stick 1100T	Pass
Securock	Substrate	Pass
½" Plywood	IKO Torchflex 9TF-95-FF-Base	Pass
DensGlass Gold® exterior grade (GP)	Tremco ExoAir 120	Pass
½" Plywood	Soprema 180 HD F/F	Pass
½" Plywood	Senerflash (BASF)	Pass
DensGlass Gold® exterior grade (GP)	Senerflash (BASF)	Pass

WALLTITE® V.2

Substrate	WALLTITE® v.2 applied over:	Tensile Break Strength
DensGlass Gold® exterior grade (GP)	Duraseal G	Pass
DensGlass Gold® exterior grade (GP)	Bakor AirBloc 32	Pass

BASF Canada

For more detailed information, call:

Eastern region

Ontario, Quebec, Maritimes

Toll-Free: 1-866-474-3538

Western region

British Columbia, Alberta, Saskatchewan, Manitoba,
North Western Territories, Yukon, Nunavut

Toll-Free: 1-800-891-0671

WALLTITE is a registered trade-mark of BASF Canada Inc. All other products are trade-marks or registered trade-marks of their respective companies.

Important! The information, data and products presented herein are based upon information reasonably available to BASF Corporation at the time of publication, and are presented in good faith, but are not to be construed as guarantees or warranties, express or implied, regarding performance, results to be obtained from use comprehensiveness merchantability, or that said information, data or products can be used without infringing patents of third parties. You should thoroughly test any application, and independently determine satisfactory performance before commercialization.

"Warning" These products can be used to prepare a variety of polyurethane products. Polyurethanes are organic materials and must be considered combustible.

Revision Date: March 16, 2015

Page 3 of 3