TECHNICAL BULLETIN

POLYGLASS USA Inc. Corporate Office 1111 West Newport Center Drive Deerfield Beach, Florida 33442 Tel. (954) 233-1330 - Fax: (954) 418-4453

> Email: technical@polyglass.com Website: www.polyglass.com

Technical Bulletin #2009-01 (Revised 2011)

TO:

All POLYGLASS Users

CC:

POLYGLASS Sales & Technical Services

Date:

February 03, 2011

Author:

Steven C. Wadding RRC,RRO,CDT

Technical Services Manager

RE:

Installation Techniques Torch-Applied Membranes

Installers familiar with the use of torch-grade membrane materials are aware that each manufacturer's membrane products have unique handling and application characteristics.

Polyglass manufactures torch-grade membranes with unique properties that allow installers to not over-heat membranes during their installation, resulting in a membrane that requires less direct flame and heat from the installer's torch. Membrane characteristics provide for a more time efficient installation, often reducing labor costs. To reduce marking or "tracking" of smooth surface membrane, limit direct flame contact with the underside of the roll and avoid walking behind the membrane during application.

Special circumstances and questions should be addressed to POLYGLASS Technical Services Department.

02/03/2011 SCW

