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 #2008-03 (Revised 2011)

TO:

All POLYGLASS Users

CC:

POLYGLASS Sales & Technical Services

Date:

January 30, 2011

Author:

Steven C. Wadding RRC, RRO, CDT

Technical Services Manager

RE:

Roof Edge Termination Recommendations ANSI/SPRI ES-1

Due to changes in industry requirements related to wind displacement of membrane roofing systems and perimeter flashings, Polyglass offers the following recommendation.

All roof edge terminations, typically consisting of roof edge flashings and metal coping at perimeter parapet walls should be designed in compliance with ANSI/SPRI ES-1 or as otherwise required by local building code or other authority having jurisdiction. Building configuration and the building's wind load design are considerations.

Various factory fabricated systems are readily available for use with the Polyglass line of roof membranes to comply with ANSI/SPRI ES-1.

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

01/30/2011 SCW

