## 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 #2008-02 (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:

Tile Loading and Roof Storage During Anticipated Wind Events

Tile stacking should comply with product approvals for project conditions. Generally, tile stacking is limited to 2 tile perpendicular to slope with 4 tile stacked bridging in the opposing direction parallel to slope.

As a general rule, Polyglass would recommend banding together of stack tile to reduce potential of wind displacement in hurricane or other high wind events.

**Note:** This guideline is not to be construed as any type of assurance that displacement of tile will not occur in wind events. Likewise, Polyglass assumes no responsibility for lost tiles or property damage that may result from displaced tile(s) during such wind events.

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

02/03/2011 SCW

