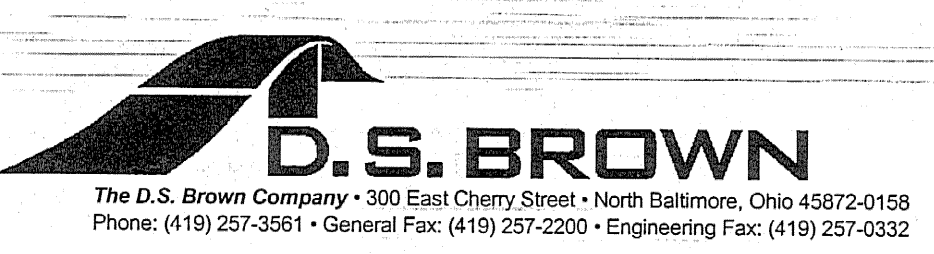


FEB - 2 2006



The D.S. Brown Company
300 E. Cherry Street
North Baltimore, Ohio 45872
419.257.3561
Fax: 419.257.2200
e-mail: dsb@dbsbrown.com
www.dsbrown.com

Bonding Procedure

The bonding process for laminating PTFE to the fabric pad is as follows:

The fabric pad surface to be bonded is prepared for lamination. A two-part structural grade epoxy is then applied per the manufacture's instructions. The PTFE is cut slightly oversize to account for the possible drift. The PTFE is then applied to the fabric pad and put into a vacuum press at the appropriate pressure for the necessary time period.

Once the fabric pad PTFE is removed from the press, the PTFE is trimmed to plan size and the pads are submitted for quality control review.

Lewis Engineering Company
4201 Norex Drive
Chaska, Minnesota 55318
952.383.3000
Fax: 952.448.7000

International Division
57 Pioneer Road
Singapore 626508
65.892.6295
Fax: +65.862.8255
e-mail:
dsbrown@mbn2.singnet.com.sg

CCS CONSTRUCTORS LLC
138 MUNSON AVENUE
MORRISVILLE, VT 05661

Johnson ACBH01448(18)

VAOT
RECEIVED
CHK'D BY _____, OK'D BY JWC
FEB 09 2006
RESUBMIT _____, APPROVED
BY PLW DATE 2/20/06

*Structures
copy*