



JOINT IN COLUMN OR
PARAPET WALL -- SEAL WITH
SEISMIC COLORSEAL BY EMSEAL
(COLORSEAL NOT SHOWN HERE)

45 DEG. MITERED END SEALED
WITH WELDED SANTOPRENE END-CAP

CONTINUE BLOCKOUT, NOSING,
& GLAND MIN. 6" UP COLUMN OR
PARAPET WALL

90 DEGREE FACTORY-FABRICATED
UPTURN TRANSITION

NOSING MATERIAL

HEAT-WELDABLE SANTOPRENE GLAND

CONTINUE BLOCKOUT, NOSING,
& GLAND MIN. 6" DOWN OVER
EDGE
OF HORIZONTAL DECK SURFACE

90 DEGREE FACTORY-FABRICATED
DOWNTURN TRANSITION

CD-ROM VERSION 3 FILENAME: 400Up&DownTrans

EMSEAL JOINT SYSTEMS LTD.

RECOMMENDED TCR UPTURN & DOWNTURN TRANSITION

Copyright © 1994, by EMSEAL
Joint Systems, Ltd. All rights
reserved.

DRAWN	DATE:	SCALE:	DRAWING
BY: MH	7/17/97	N/S	No:
PART NUMBER:			
005-0-00-00			

C:\DETAILS\THERM\TCR\400