

	Nominal	Joint Opening "JT"			Total	Mat.	
Model	"JT"	Seismic Min.	Thermal Min.	Thermal Max.	Seismic Max.	Movement	Code
VSSL-600-E_CONC	6" (152)	1.875" (48)	4.5" (102)	9" (229)	12" (305)	10.125" (257)	VS1205

() IN MOVEMENT TABLE DENOTES mm IN METRIC.

NOTE THAT EXTERIOR SEAL WILL DISENGAGE IF MOVEMENT EXCEEDS THERMAL MAXIMUM BUT WATER-TIGHTNESS WILL BE MAINTAINED BY INTERIOR SEAL UP TO SEISMIC MAXIMUM

ARCHITECT/CONTRACTOR NOTE:

ALL SUBASSEMBLY COMPONENTS TO BE

Approved by:	Date:
SEAL NOTE: SPEC	CIFY SEAL COLOR
STANDARD COLORS: CARBON (BLACK)	PRAIRIE (BEIGE)
FOG (GRAY)	LUNAR (WHITE)
*CUSTOM COLOR AVAILABLE IN MIN	IMUM QUANTITIES 100 LF.

PROVIDED IN 10'-0" OR 20'-0" STOCK LENGTHS UNLESS OTHERWISE NOTED. THE SPECIFIC SYSTEMS DICTATE THE LENGTHS PROVIDED.			FOG (GRAY) *CUSTOM COLOR AVAILAB CONTACT MM FOR PRICIN	LUNAR (WHITE) BLE IN MINIMUM QUANTITIES 100 LF. G & AVAILABILITY.
Representative: Customer:	Project:	Location:	·	Project Number:
50 MM WAY PENDERGRASS, GA. 30567 PHONE: 706-824-7500 800-241-3460	RIGHTS OF DESIGN All rights of design, detail, engineering and/or invention contained herein are the property of MM Systems Corporation and hereby reserved and are not	VSSL-	-600-E_	CONC
MM SYSTEMS FAX: 706-824-7501 www.mmsystemscorp.com		Drawn by: LMP SHT OF .	Scale: NTS Issue Date: 10-20-14	Drawing Number: VS1205
For Spec-Data, Installation Guides, or movement requirements, contact MMSC	ambiguity of said information.		10-20-14	