

PLYWOOD

CIM 800, 1000, OR 1000 TROWEL GRADE
WATERPROOFING MINIMUM 60 MILS

WOOD FRAMING




METAL FLASHING

4" 4EVASEAL FABRIC BACKED TAPE OR CIM SCRIM FABRIC
SET IN 10-20 MIL TACK COAT OF CIM WATERPROOFING

4EVASEAL DOUBLE SIDED TAPE

CONCRETE DECK

- NOTES: 1. USE 4EVASEAL DOUBLE BACKED TAPE BETWEEN LAPS IN FLASHING.
2. (OPTIONAL/NOT SHOWN) PRIME CONCRETE AND PLYWOOD WITH CIM ECO OR CIM EMT EPOXY PRIMER.
3. EXPOSED METAL FLASHING MUST BE ABRADED AND TREATED WITH CIM VOC COMPLIANT BONDING AGENT.
4. MAY BE APPLIED AT THICKNESSES GREATER THAN 60 MILS. CONTACT CIM INDUSTRIES FOR INFOMATION ON EXTENDED WARRANTIES.

  		
TITLE CONCRETE DECK TO PLYWOOD WALL WITH METAL FLASHING		
SIZE	DWG NO CIM-CWM01	REV
SCALE NONE		SHEET 1 OF 1