

**NOTES:**

1. THE USE OF A METAL DECK SUMP PAN IS NOT RECOMMENDED. HOWEVER, DRAIN RECEIVER/BEARING PLATES ARE APPLICABLE WITH SOME PROJECTS.
2. THE DESIGNER SHOULD CONSIDER INSULATING THE DRAIN COMPONENTS BELOW THE DECK TO PREVENT POTENTIAL CONDENSATION.

TOP COAT - LIQUA PLY FLASHING  
OR LIQUA PLY FINISH

DRAIN STRAINER

MODIFIED BITUMEN-  
MEMBRANE

BASE COAT - LIQUA PLY  
FLASHING

USP POLYFORCEMENT OR REMAT 100  
INVERTED FINGER WRAP SET IN AND  
COVERED WITH LIQUA PLY FLASHING -  
EXTENDED INTO DRAIN BOWL BEYOND  
CLAMPING RING

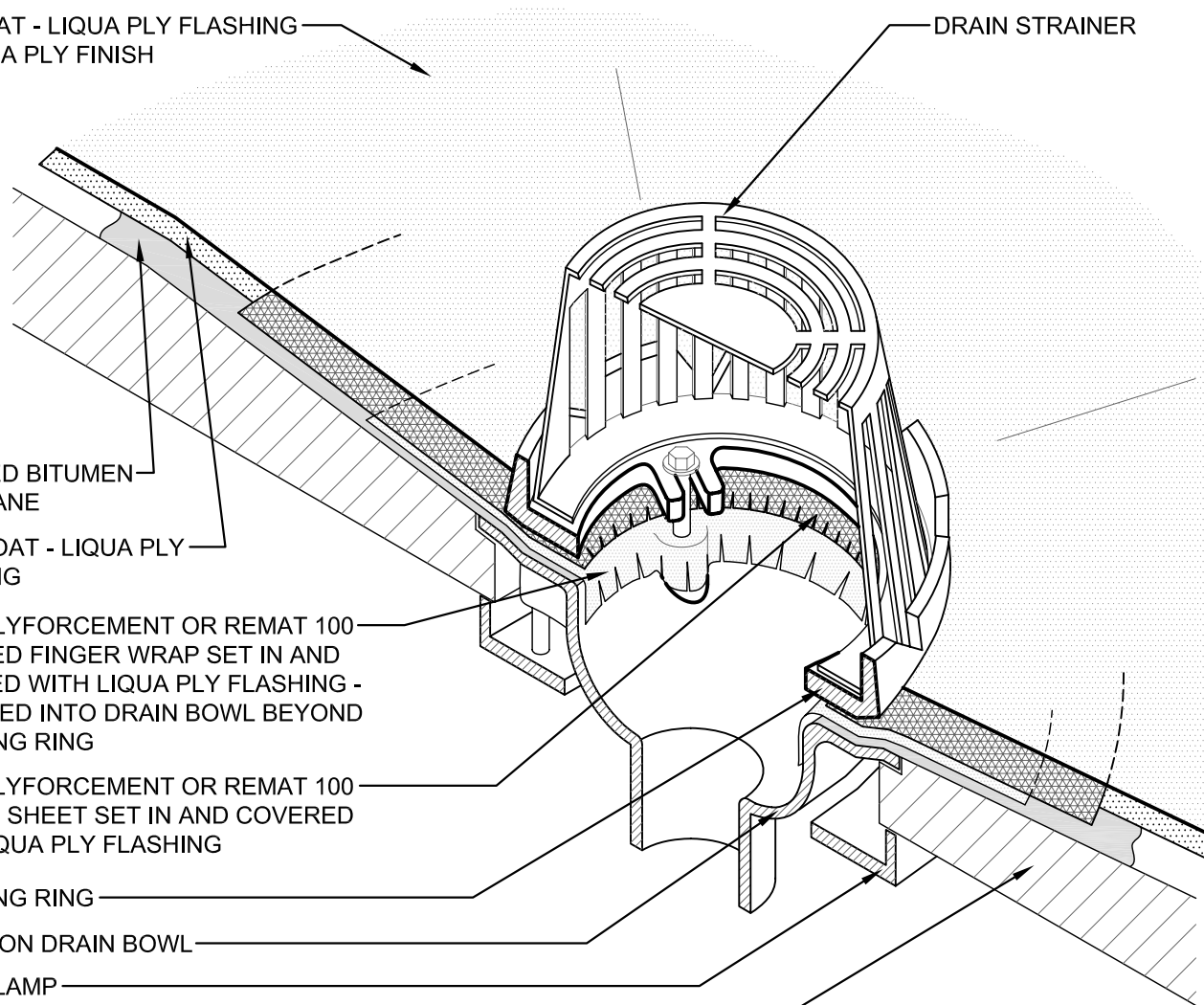
USP POLYFORCEMENT OR REMAT 100  
TARGET SHEET SET IN AND COVERED  
WITH LIQUA PLY FLASHING

CLAMPING RING

CAST-IRON DRAIN BOWL

DECK CLAMP

ROOF DECK PROPERLY SUPPORTED AT DRAINS  
ROOF DRAIN HEIGHT FROM DECK MAY VARY



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TITLE:

**LIQUA-PLY FLASHING AT ROOF DRAIN**

DATE:  
05-14-2004

SCALE:  
N.T.S.

REVISIONS:  
01-31-2011

**DFTG-31**