## NOTES: FOR DRAINS WITH TAPERED INSULATION AT DRAIN SUMP LESS THAN 3" TO 1 HORIZONTAL FOOT 36" MIN. 1. DETAILS TO BE USED IN CONJUNCTION WITH STANDARD GUIDE 4" CONTINUOUS WELD -SPECIFICATIONS CONTAINING REQUIREMENTS FOR NAILERS. INSULATIONI, SLIPSHEETS, ETC. 2.4" SEAM 2. PVC EDGE SEALANT IS REQUIRED ON PLATE AND ALL CUT OR NON-ENCAPSULATED HD FASTENER EDGES OF REINFORCED MEMBRANE. (SEE NOTE 6) THIS INCLUDES FACTORY CUT MEMBRANE. PLAN VIEW 3. FIELD MEMBRANE SEAMS MUST NOT - STRAINER RUN THROUGH DRAIN BOWL. MULE-HIDE CLAMP RING WATER CUT-OFF 4. ALL MEMBRANE CUTS MUST BE 2 LAYERS OF **MASTIC** ROUNDED TO PREVENT TEARING. MULE-HIDE REINFORCED PVC 5. FOR REROOF APPLICATION, OLD MEMBRANE WELDED LEADS MUST BE REMOVED AND 4" CONTINUOUS WELD -TOGETHER SOLID FLANGE CLEANDED OF ASPHALT. -CUT EDGE SEALANT SLIP SHEET-(IF REQUIRED) (SEE NOTE 2) 6. REFER TO MULE-HIDE UPLIFT RATINGS FOR APPROPRIATE FASTENER SIZE, AND SPACING. MULE-HIDE 2.4" SEAM PLATE AND HD FASTENER 12" O.C. MAX (SEE NOTE 6) FIELD TAPERED FOR SMOOTH

36" TAPERED INSULATION -

SUMP AROUND ROOF DRAIN

**MULE-HIDE** PRODUCTS CO., INC. 2010

**MECHANICALLY FASTENED TARGET ROOF DRAIN SYSTEMS:** 

DRAIN PIPE

**MECHANICALLY FASTENED PVC** 

**DETAIL NO:** 

**REQUIRED** 

MASTIC

LMULE-HIDE WATER CUT-OFF

MHP-134

TRANSITION TO DRAIN AS

36" MIN.