



LEAD FLASHING - SET IN SOFTENED MEMBRANE
 FLASHING MATERIAL IS WELDED TO THE FIELD WITH A HOT AIR WELDING TOOL.

EXTEND MULE-HIDE MEMBRANE 4" (MIN.) BEYOND LEAD FLANGE

8" MIN.
 4" MIN.

NEW PLYWOOD DECK

MULE-HIDE SELF-ADHERING CAP SHEET
 MULE-HIDE SA BASE SHEET OR MULE-HIDE NAIL BASE

MULE-HIDE MOD BIT SEALANT
 MULE-HIDE SA MEMBRANE FLASHING MATERIAL
 PRIME ENTIRE SURFACE OF LEAD FLANGE WITH MULE-HIDE # 121 ASPHALT PRIMER OR FAST DRY PRIMER MEETING ASTM D 41

NEW PLYWOOD DECK

EXPOSED SEALANT AND ADHESIVE SHOULD BE COVERED WITH LOOSE GRANULES

NEW APPROVED INSULATION OR OVERLAY MAY BE INSTALLED OVER THE WOOD DECK AND MUST BE MECHANICALLY ATTACHED USING APPROVED FASTENERS AND FASTENING PATTERNS SPECIFICALLY APPROVED FOR THE MATERIAL SELECTED

NEW PLYWOOD DOES NOT REQUIRE PRIMING. AGED WOOD MUST BE PRIMED WITH MULE-HIDE # 121 ASPHALT PRIMER. IF ADHERING ONLY ONE PLY OF CAP SHEET DIRECTLY TO THE WOOD DECK, IT IS RECOMMENDED THAT ALL JOINTS IN THE PLYWOOD BE COVERED WITH DUCTAPE.

MULE-HIDE
PRODUCTS CO.,INC.
2003

PIPE FLASHING - OPTION 2
SELF-ADHERING MOD BIT SYSTEMS

DETAIL NO.:
MH-MB-P2