

ENCLOSURE SHOWN IN PHOTO FOR REFERENCE ONLY -NOTE THAT ALL METAL MUST BE COATED METAL, (NOT GALVANIZED METAL)

NOTE (TYPICAL):

LOCATE NEW LINE SET

ENCLOSURES A MINIMUM OF 18"

AWAY FROM THE UNIT BEING

SERVED

NOTE (TYPICAL):

ALL EXISTING LINE SETS MUST

BE REPLACED WITH NEW -

PROVIDE ADDITIONAL LENGTH OF LINE SET AS REQ'D. TO

PROPERLY WORK WITH NEW

ENCLOSURE

AS REQ'D. 0 0 0 0 LINE SET OR OTHER SIM. AS REQ'D PENETRATIONS THROUGH 0 0 **ROOF** 2 \circ 0 0 FASTEN FLANGES OF ENCLOSURE TO DECK WITH (12) #14 STS (OR APPROPRIATE FASTENERS FOR DECK TYPE) **PLAN VIEW**

NOTE THAT THIS EDGE OF THE CAP

IS TO EXTEND 4" BEYOND THE FACE

WEATHER - PROVIDE HEMMED DRIP

AS REQ'D.

OF THE ENCLOSURE TO SHIELD

LINE SET PENETRATION FROM

EDGE AS SHOWN

2"

SEAL OR FOAM IN AND AROUND OPENINGS TO **FURTHER PROTECT THE** OPENING FROM THE ELEMENTS AND INSECTS ETC.

FASTEN PARTIAL COATED METAL PIPE EXTENSION TO ENCLOSURE - SEE PHOTO ABOVE (SIM.) - COVER ALL FASTENERS / JOINTS WITH WELDED MEMBRANE

NOTCH CAP WHERE PIPES PENETRATE (IF REQ'D.)

NOTE THAT LINE SET MUST ENTER THE

ENCLOSURE DRAPING **UPWARDS AS SHOWN**

AT BASE OF ENCLOSURE. PROVIDE INSULATION THAT IS **EQUIVALENT TO THE R-VALUE** OF THE ROOF SYSTEM

PENETRATIONS THROUGH ROOF

LINE SET OR OTHER SIM.

FASTEN FLANGES OF ENCLOSURE TO DECK WITH (12) #14 STS (OR APPROPRIATE FASTENERS FOR DECK TYPE)

RIGID INSULATION -VARIES BY PROJECT

BY PROJECT

ROOFING MEMBRANE - VARIES

ROOF DECK VARIES BY PROJECT

REMOVABLE COATED METAL

ENCLOSURE W/ (2 PER SIDE

ON 3 SIDES) HIGH-DOMED,

FASTENERS - ALL SEAMS /

REQUIRED FOR REMOVAL OF

WATERPROOFED WITH HEAT

CAP - FASTEN TO

CAPPED, GASKETED

JOINTS THAT ARE NOT

CAP ARE TO BE FULLY

WELDED MEMBRANE

COATED METAL ENCLOSURE WITH ALL

SEAMS / JOINTS /

COVERED /

HEAD WELDED **MEMBRANE**

ENCLOSURE

FASTENERS ETC. FULLY

WATERPROOFED WITH

HEAT WELD FLASHING

. 8" MIN.

TO COATED METAL

NOTE THAT PITCH POCKETS ARE NOT AN ACCEPTABLE METHOD OF WATER-PROOFING BASE OF PIPES