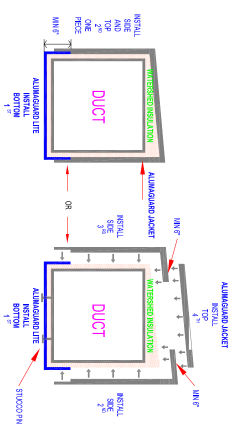
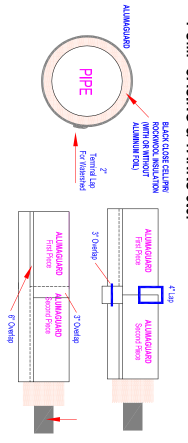
LOCATED ON ROOF, PLANT ROOM, RISER, CEILING VOID ALUMAGUARD FOR INSULATED DUCTS OR EXPOSED TO VIEW INSTALLATION.



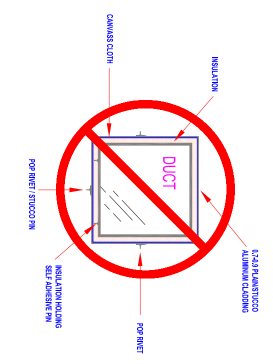
(NOTE: ALUMAGUARD ELIMINATES NEED FOR CANVASS CLOTH, FOSTER & ALUMINUM CLADDING)

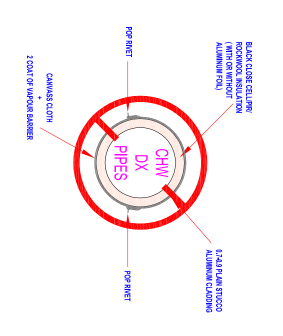
PUMP CASING & TANKS etc. ALUMAGUARD ON INSULATED PIPES, FITTINGS, VALVES



PROJECT: ALUMAGUARD / COOL DUCT WATERPROOF MEMBRANE

CONVENTIONAL MASTIC ALUMINUM CLADDING ON INSULATED DUCTS.





MASTIC + ALUMINUM FOR INSULATED PIPES (PLANT ROOM + ROOF AREA)

DO NOT SCALE

A.) ADVANTAGES

- 1.) SELF ADHESIVE FOR QUICK AND LIFE TIME ADHERANCE
- 2.) SELF HEALING TYPE ON SURFACES
- EASY TO INSTALL ON ANY CONTOUR, SUCH AS FITTINGS, VALVES, TANKS INSULATED SURFACE AND
- 5.) NO EMISSION OF TOXIC 4.) RESISTANCE TO PUNCTURE

AND CASING etc.

- SELF EXTINGUISHING TYPE GAS WHEN IT BURNS AND
- 7.) UV RESISTANCE & PERFORMANCE BASE MEMBRANE

EASY AND QUICK METHOD.

B.) CONVENTIONAL ALUMINUM CLADDING:

- 1.) ONCE DENTED THEN NOT EASY TO REPAIR
- 2.) CLADDING IS NOT WEATHER PROOF.
- 4.) TIME CONSUMING AND 3.) CAN'T STOP WATER GOING VAPOUR BARRIER. INSIDE THE INSULATION AND
- 5.) MOSTLY VICTIM OF MOLDS
- AND FUNGUS
- 6.) AESTHETIC MEMBRANE

FOR INFORMATION ONLY

	CONCEPT	REV DATE DESCRIPTION	00 08/05/2011 COMPARISSON BETWEEN CONVENTIONAL CLADDING AND ALUMAGUARD	01 10/07/2012 CLADDING AND ALUMAGUARD
	PT	PTION DRVM.	LUMAGUARD CG	LUMAGUARD CG
		-	_	

- CONVENTIONAL CLADDING COMPARISON BETWEEN
- & ALUMAGUARD
- 1 င္ပ N.T.S 돐 10 JUL 2012

ALUMAGUARD