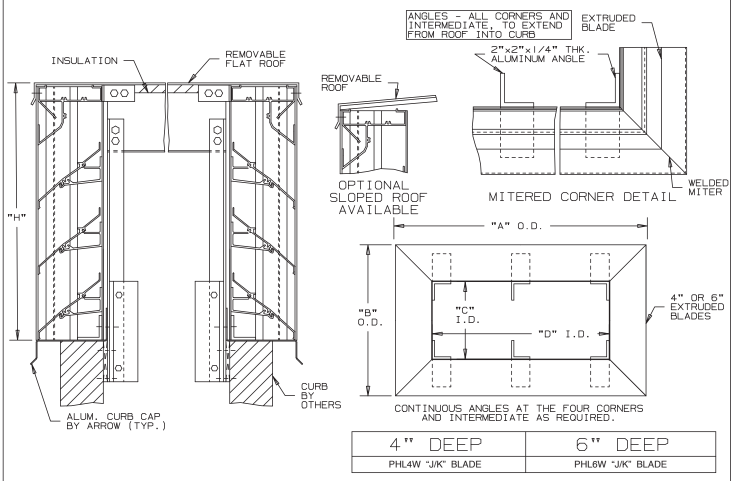


MODEL PHL4W / PHL6W

LOUVERED PENTHOUSES EXTRUDED ALUMINUM 4" AND 6" DEEP BLADES

INTERIOR FASTENING INSTALLATION MITERED CORNER - "J/K" BLADE - STATIONARY



SPECIFICATIONS

MATERIAL:

ROOF:

EXTRUDED ALUMINUM SECTIONS OF ().081",().125" THICKNESS OF 6063-T52/T6 ALLOY. WITH REINFORCING RIB BOSSES. REMOVABLE ROOF .060" THK. SHEET ALUMINUM REINFORCED WITH ALUMINUM BRACING WHERE REQUIRED TO TAKE A SNOW LOAD OF 40 LBS./SQ.FT. PLUS A REQUIRED SAFETY FACTOR. UNDERSIDE OF ROOF IS LINED WITH 1/2" THK. INSULATION. (WHEN INDICATED)
BIRD SCREEN - 1/2" SQUARE MESH, 19 GA. GALVANIZED STEEL, ON INTERIOR. PENTHOUSE DIMENSIONS "A" OR "B" EXCEEDING 84" SHALL BE SHIPPED IN SECTIONS FOR FIELD ASSEMBLY BY OTHERS.

INSULATION:

SCREENS:

NOTE:

									JE TAL	WORLD
										N N
ITEM	QTY.	"'A"	"B"	77 (77	""	"H"	MULL	TYPE LOC	0	0
I I E IVI	QII.		ם	ر		Π	MOLL	SCREENS	UNION	MADE

Anemostat Air Distribution

1220 E. Watson Center Road

Carson, CA 90745

310-835-7500 • air@anemostat.com

www.anemostat-hvac.com

		EDR:
AGENT:		
		DATE:

ARCH.	/ENG.	:	
	, _ , , , , ,		

CONTR.:

PROJECT:

ECN: JOB:

> DWN.: DWG.:

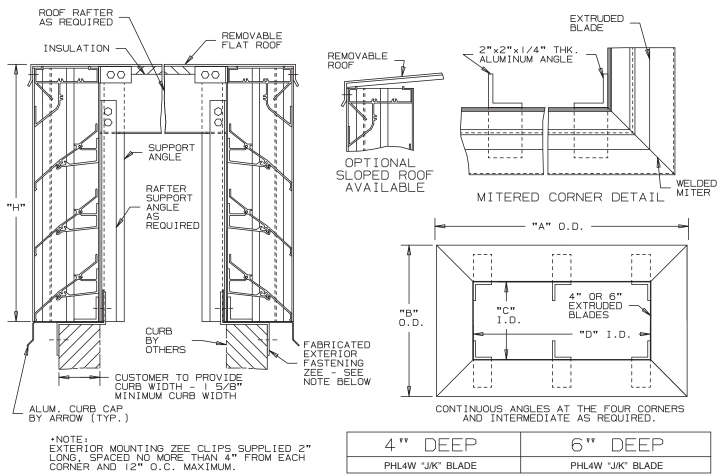
839-B-JANUARY-2015



MODEL PHL4W / PHL6W

LOUVERED PENTHOUSES EXTRUDED ALUMINUM 4" AND 6" DEEP BLADES





SPECIFICATIONS

MATERIAL:

EXTRUDED ALUMINUM SECTIONS OF ().081",().125" THICKNESS OF 6063-T52/T6 ALLOY. WITH REINFORCING RIB BOSSES. REMOVABLE ROOF .060" THK. SHEET ALUMINUM REINFORCED WITH ALUMINUM BRACING WHERE REQUIRED TO TAKE A SNOW LOAD OF 40 LBS./SQ.FT. PLUS A REQUIRED SAFETY FACTOR. UNDERSIDE OF ROOF IS LINED WITH 1/2" THK. INSULATION. ROOF:

INSULATION:

(WHEN INDICATED) SCREENS:

BIRD SCREEN - 1/2" SQUARE MESH, 19 GA. GALVANIZED STEEL, ON INTERIOR. PENTHOUSE DIMENSIONS "A" OR "B" EXCEEDING 84" SHALL BE SHIPPED IN SECTIONS FOR FIELD ASSEMBLY BY OTHERS.

										AL WOO
ITEM	QTY.	** A **	"B"	84 C 44	"'D"	"H"	MULL	TYPE L	OC CURB WIDTH	UNION MADE

۸n	om/	ostat	۸ir	Diet	ribi	ıtion
AΠ	emo	ารเสเ	AIL	DISI	rini	mon

1220 E. Watson Center Road

Carson, CA 90745

NOTE:

310-835-7500 · air@anemostat.com

www.anemostat-hvac.com

AGENT: _

ARCH./ENG.:	
CONTR.:	

PROJECT:

DATE:

JOB: EDR: ECN:

DWN.:

1348-JUNE-2015

DWG: