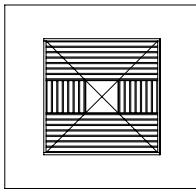
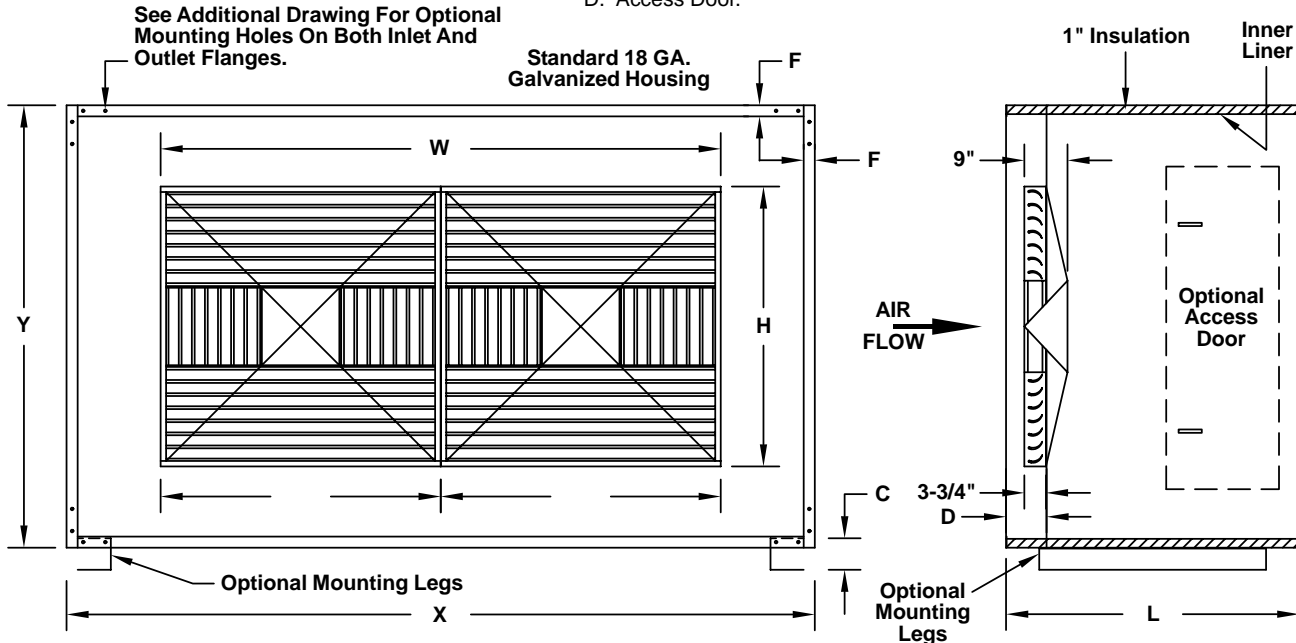




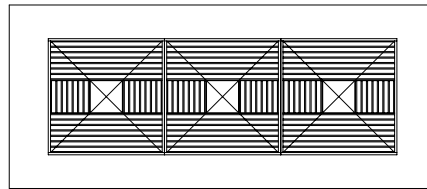
PANEL MIX^xER IN PLENUM SECTION MODEL PMP

Patent #5,364,305

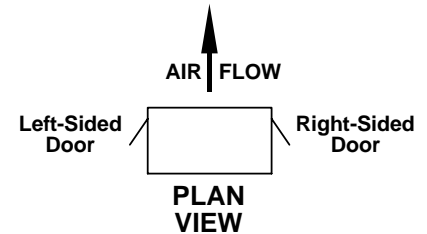
- A. Inner Liner 1 Inch 1-1/2 Lb. Density Fiberglass Duct Liner.
- B. 22 GA. Solid Inner Liner Over 1 Inch 1-1/2 Lb. Density Fiberglass Insulation.
- C. 22 GA. Perforated Inner Liner Over 1 Inch 1-1/2 Lb. Density Fiberglass Insulation.
- D. Access Door.



ONE MIX^xER IN PLENUM



THREE MIX^xERS IN PLENUM



QTY.	AIR HANDLER MANUFACTURER AND MODEL NO.	PLENUM OVERALL SIZE		LENGTH "L"	OVERALL MIX ^x ER SIZE		NUMBER OF MIX ^x ERS	UNIT MIX ^x ER SIZE	
		WIDTH "X"	HEIGHT "Y"		WIDTH "W"	HEIGHT "H"		WIDTH "W"	HEIGHT "H"

MIX ^x ER MATERIAL	HOUSING MATERIAL	MAX. C.F.M.	MIN. C.F.M.	PRESSURE DROP IN. WATER	"C"	"D"	"F"	OPTIONAL DOOR		OTHER OPTIONS	TAG
								LEFT	RIGHT		

SPECIAL:

To maintain KEES' policy of continuous product improvement, we reserve the right to change prices, specifications, ratings or dimensions without notice or obligation.

Project				Location					
Engineer				KEES INCORPORATED 400 S. Industrial Dr. • P.O. Box L Elkhart Lake, WI 53020 Phone: (920) 876-3391 Fax: (920) 876-3065 Website: www.kees.com					
Architect								Dwg. No.	SD-PMP
Contractor								Date	6-98