

ROOF MANIFOLD

MODEL LVRM



90°

DESCRIPTIONThe Roof Manifold is

The Roof Manifold is manufactured from brass to increase service life. The straight through design will allow flow up to 250 gallons per minute/outlet and can function as an inlet or outlet.

FEATURES

- Straight pattern
- 90° pattern
- Max. operating pressure 175 PSI
- Standard finish: rough brass
- Other configurations available. Contact your Lansdale representative



Straight

DESCRIPTION/SIZE	TYPE
4" NPT x 2½" MNPT x 2½" MNPT	90°
4" NPT x 2½" MNPT x 2½" MNPT	Straight
4" GRV x 2½" MNPT x 2½" MNPT	Straight
6" x 3" x 3" x 3" HDR	Straight FNPT
6" x 3" x 3" x 3" x 3" HDR	Straight FNPT
6" x 3" x 3" x 3" HDR	90° FNPT
6" x 3" x 3" x 3" x 3" HDR	90° FNPT
6" FNPT x 2½" MNPT x 2½" MNPT	Straight
6" GRV x 2½" MNPT x 2½" MNPT	Straight

PROJECT	APPROVAL STAMP
PROJECT:	☐ APPROVED
ADDRESS:	☐ APPROVED AS NOTED
ENGINEER:	☐ NOT APPROVED
SUBMITTAL DATA:	REMARKS:
NOTES 1:	
NOTES 2:	

www.LansdaleValve.com