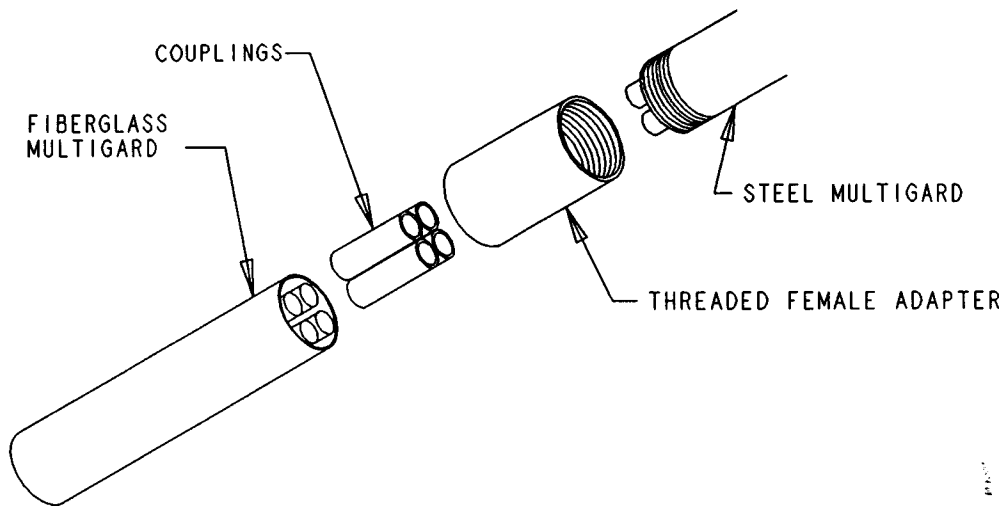


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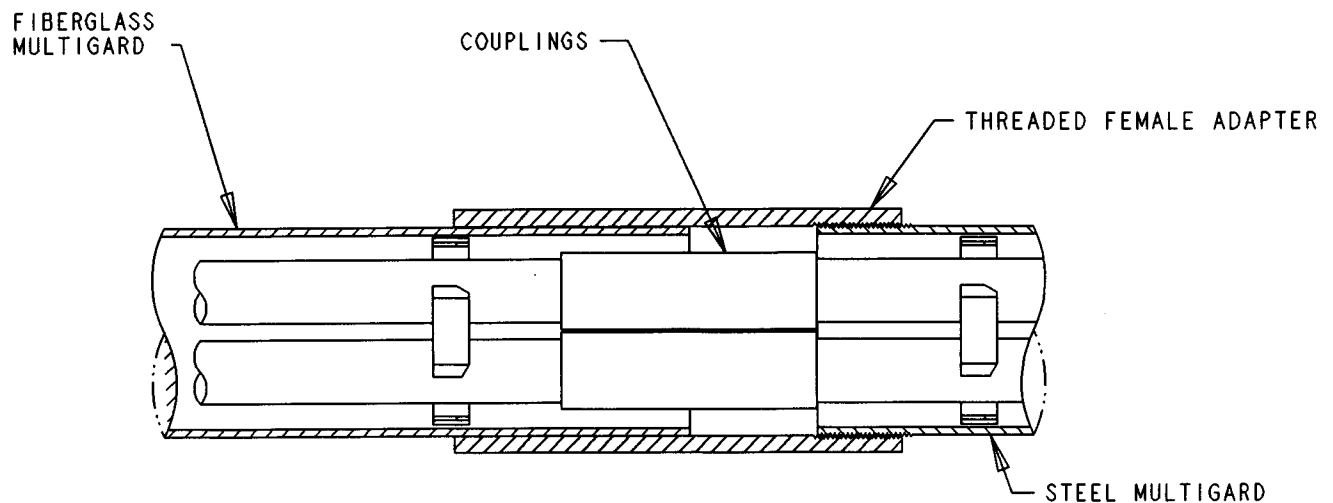


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1. FORM A 8" CLEARANCE BETWEEN MULTIGARD SPIGOT ENDS.
2. SOLVENT CEMENT COUPLINGS ONTO INNERDUCT ON SPIGOT END OF STEEL MULTIGARD.
3. SCREW ON THREADED FEMALE ADAPTER TO EXISTING STEEL MULTIGARD.
4. APPLY SOLVENT CEMENT ON INNERDUCTS ON FIBERGLASS SIDE.
5. APPLY 2" OF EXPOXY TO OUTSIDE OF FIBERGLASS MULTIGARD END AND INSERT INTO END OF ADAPTER FITTING TAKING CARE TO ALIGN COUPLINGS TO INNERDUCT.



CATALOG NUMBER

M — AR —
 — 3 = 3-WAY INNERDUCT
 — 4 = 4-WAY INNERDUCT
 — S = STD WALL FIBERGLASS
 — H = HEAVY WALL FIBERGLASS
 — B = BULLET RES. FIBERGLASS

TITLE ADAPTER FITTING, FIBERGLASS TO STEEL MULTI-GARD

DRN
SLK

DATE
5-19-93

PART NO:

SEE CHART

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