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PERFECT CORRUGATED GALVANIZED CULVERT

For any work any culvert can be put to, nothing else yet made quite equals this new Pedlar product-Pedlar's Perfect Corrugated Galvanized Culverts. Only the Pedlar People in all Canada make a culvert of Best Billet Iron, in semi-cylindrical sections, corrugated under enormous pressure (over to tons to the quare inch) and Galvanized after being shaped.

Most Compact and Portable Culvert Made, and the Easiest to put in Place



KNOW it's pretty hard to make some folks believe a new thing is better than what they've been used to-a Pedlar



Culvert, for instance, than concrete or wood or what not. But I feel pretty sure that you will SEE it is, if you will just look into the question fairly and squarely before you undertake any more culvert construction, or road improvement, or ditch-

Don't judge this NEW culvert by anything you've heard about other culverts. MINE IS DIFFERENT-a whole lot different, and a whole lot ahead of any other. Write to my people and make them show you why and how. We're making this in all standard diameters, from 8 inches up to 6 feet, so your wants can probably be supplied. Write and ask questions anyhow.



This Is The Practical Culvert

Not only is the iron that makes Pedlar Culverts best quality money can buy, but it is unusually heavy-from 14 to 20 gauge, instead of lighter gauges common

Not a Bolt Nor a Rivet About It

to inferior goods. This extra strength enables a Pedlar Culvert to stand heavy traffic upon roads, even though protected by a very thin cushion of soil. Mark

Unskilled Labor Can Easily Lay It

also, that this is the ONLY culvert made that is galvanized AFTER being curved and corrugated,-thus insuring it positively against rust and decay.

Extra-Heavy, Strong, Rust-Proof

The peculiar Pedlar flange, or locking-rib, along the whole length of each side of these Culverts, clamps together easily and most rigidly. There are no bolts, no rivetes, no lock-nuts of any kind,—simply clamp the edges of the flanges together, making a triple thickness of the flanges together, and the same triple thickness of the flanges together, and the same triple thickness of the flanges together, and the same triple thickness of the flanges together, and the same triple thickness of the flanges together, and the same triple thickness of the flanges together, and the same triple thickness of the flanges together, and the same triple thickness of the flanges together, and the same triple thickness of the flanges together, and the same triple thickness of the flanges together, and the same triple thickness of the flanges the flanges the same triple thickness of the flanges together, and the same triple thickness of the flanges the same triple thickness of the fla



When the sections of Pedlar Culvert, of any diameter-it's made from 8 inches to 6 feet-reach you, they are nested like Fig. 1. Note the two distinct flangesthe radial and the recurved. These fit into each other, and are FLAT, while the CURVE of the culvert is corrugated. Place section on top of section, and the flanges,



or locking-ribs, engage easily, as you see in Fig 2. The joints between one length and another are "broken"-no over-lap reaches more than half-way round the culvert's diameter; and this is possible with NO OTHER metal culvert made. It is a most valuable feature, for it reduces the chance of leakage to the very least mini-



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