PEDLAR CULVERT Read why

THESE culverts of mine are a great thing for the farming world. They not only make good roads possible, but they serve the farmer in many other ways.
And they are so simply laid. They come nested like this:



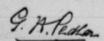
This compactness saves freight and makes it easy to handle them. You put the sections together like this:



Then you clamp the flanges together like



And you've got a piping that will out-last anything of the kind there is. Better get the book and sample and study it.



GET your township reeve or warden to study Pedlar Culverts. Send for the Free Book and show him why this Culvert surpasses for all ditch drainage, for restraining small streams, for every use that any culvert can serve. You will profit through lowered taxes, better roads and abolished washouts. Send for the book and interest your township's officials. You will benefit by what they will learn.

For a very moderate cost you can instal a perfect sewage-disposal system on your farm, using a suitably-sized Pedlar Culvert. You can realize the full value of the liquid manure your animals produce by draining your stable-floors with Pedlar Culvert—and that highly valuable manure is usually wasted on farms. Pedlar Culvert makes it easy to water your cattle in winter. And there are a score of other uses for it on the farm.

Nothing vies with Pedlar Culvert as a well-curbing or a cistern lining. The thick galvanizing absolutely protects the metal of these Culverts from rust or corrosion, and the metal itself protects the water supply from contamination. For draining swampy spots around the farm, or for irrigation ditches and under-drains Pedlar Culverts far excel tile or cement piping, are excel tile or cement piping, are much less costly, much easier to instal and infinitely more durable.

Pedlar Culvert is made, in every standard size from 8 to 72 inches diameter, of Special Billet Iron of the best quality, in extra heavy gauge. This Billet Iron is curved into semi-cylinders— curved while cold, so the sizes never varya fraction. These halfcylinders are then corrugated by a pressure of sixty tons to the square inch. After being corrugated, the whole surface and each edge is heavily galvanized and pade positively rust-proof.



A few hours' work-no special skill needed-and an indestructible culvert is in place ready for use.



PEDLAR **CULVERT**

is made in Nestable Sections from the Best Billet Iron, heavily galvanized and deeply corrugated.

It is the simplest kind of work to put these half-sections of Pedlar Culvert together permanently. One half-cylinder is placed on another, and the flange-ribon each side is rigidly compressed flat by the huge pressure exerted by a simple huge pressure exerted by a simple but effective tool. No bolts, no rivets, no makeshifts—but a triple-thick locking rib-flange that gives Pedlar Culvert immense strength. Thus it will stand crushing strains that would destroy any other piping.

destroy any other piping.

This peculiar flat-flange triple-thick rib makes the most perfect joint possible—nearly as good as for expansion and contraction under heat or cold. Thus a Pedlar Culvert will not spring nor split even though frozen solidly full of ice. Also the triple-rib flange principle makes it possible to break joints in putting this Culvert together, something you cannot do with any other culvert or with cement piping or tile.

Pedlar Culverts are the most portable, as well as the most durable, of any piping for any purpose. Being made in half-cylinders, they are nestable—so that a great many linear feet of culvert occupy but few cubic feetfof rar or wagon space. This economizes freight and carriage costs, and makes it easy to transport this Culvert even in rough country. You should get the free book and sample culvert that makes the whole story clear. State your possible needs when you write for the book, and let us quote prices.

Now For Free Book Send Sample Culvert And

Address Nearest Warehouse Of

THE PEDLAR PEOPLE OF OSHAWA. CANADA (Largest Sheet Metal Manufactory in the British Empire)

The Pedlar People of Oshawa Ontario, Canada

include in the output of their immensefactory the below-mentioned specialties in sheet metal-building material. Samples, descriptions and prices of any of these will be readily forwarded postparid and free upon request addressed to

AN

FO

AN

ANI

Pedlar Nestable Culvert, Oshawa Steel Shingles, Steel Roofing, Corrugated Iron, Metal Shutters, Skylights, Conductor Pipes, Finials, Art Steel Ceilings, Art Steel Siding, Eare Troughs, Prepared Russia, Metal Doors, Metal Lath, Ventilators, etc

ST. JOHN, N.B. QUEBEC 127 Rue du Poet MONTREAL 321-3 Craig St. TORONTO OTTAWA 423 Summa St. 111-113 Bay St LONDON CHATHAM 200 King St.W. WINNIPEG 76 Lombard St. 86 King St. PORT ARTHUR 45 Cumberland St REGINA CALGARY 1901 Railway St. South VANCOUVER 1112 First St. W VICTORIA

WE WANT AGENTS IN SOME LOCALITIES
WRITE FOR DETAILS.
MENTION THIS PAPER.