

A New Paying Wrinkle In Silo Building

¶ In building a 30-ft. cement silo the last 10 ft. or so handling heavy concrete at a considerable height and under unfavorable conditions requires skilled labor and costs more in time and trouble than the rest of the job put together.

¶ Cut down building expenses and save yourself this hard work by using Waterous Steel Silo Plate in place of concrete at the top of your silo.

¶ Waterous Steel Silo Plate is shipped to you rolled, punched, and marked for quick erection. Sheets are 4 ft. high, and are rolled to 10, 12 and 14 ft. diameters. The Plate is light, readily handled and easily assembled. You and your own help can put it up in a few hours. ¶ Waterous Steel Silo Plate is durable. It is storm, shrinkage and frost proof, and is made absolutely to standard size so that you can add a course at any time.



Prices are exceptionally reasonable—the plate for a 12-ft. section will cost you no more than will cement and gravel alone for the same amount of concrete work.

Before building that Silo remember the new wrinkle in silo building, and ask for prices on Waterous Steel Silo Plate.

The WATEROUS ENGINE WORKS CO., Limited
BRANTFORD, CANADA.

Cook Your Dinner in a Paper Bag

Paper Bag Cookery is the invention of M. Soyer, a French chef, and it is now being introduced into Canada for the first time.

The London Advertiser controls the sale of The Eralmine Patented Paper Bag and is distributing them to its subscribers in large numbers.

SPECIAL FREE OFFER—Send 50c for 3 months' subscription to the Daily Advertiser and receive The Advertiser Cook Book entitled "Paper Bag Cookery" and 5 each of the three standard sizes of paper bags free.

ADDRESS

The London Advertiser Co.

LONDON, ONT.