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The GURNEY FOUNDRY COMPANY, LIMITED



for the smallest residence or large installations. During the time this boiler has been on the market, its sale has reached larger proportions than any square boiler made in the country. The specifications follow:

Ashpit is deep and roomy, insuring freedom from burnt out grates and kept free from grate rods, etc., which are placed at the side.

Grates are rocking type and a special trip will dump bars at one operation. They cannot be dumped without releasing this trip which automatically locks when bars have been righted.

Sections are of uniform thickness throughout, with large water ways and big steam space. Boiler may be enlarged at any time hy purchasing additional water sections, grate sections and ashpit sides.

Fire Travel. The products of combustion are brought forward at sides of boiler first and back in the centre. The gases are compelled to impinge against the sides of firepot before escaping to the flues and the long fire travel means coal saved.

Push Nipples are used to connect sections. Each boiler is

fitted at the factory and both the separate units and the complete boilers receive a test sixteen times greater than the pressure they are required to work under. The Push Nipple Construction saves your time in erecting.

910 Series

This Boiler has a lower water line than any other boiler in Canada. It is especially designed for cellars where head room is a consideration. Examine dimensions carefully.

