

ASBESTOS PRODUCTS

OF EVERY DESCRIPTION

Having always a large stock on hand in our two warehouses we are able to make immediate shipment of the largest orders.

**CANADIAN
ASBESTOS COMPANY**
MONTREAL TORONTO

DOUGLAS BROS. LIMITED

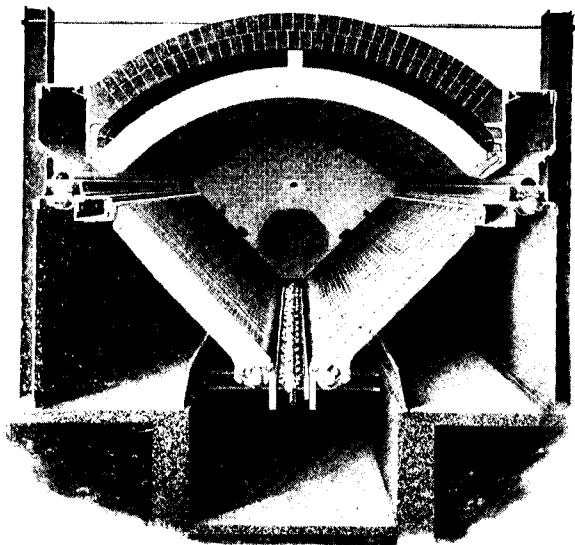
Factories

124 Adelaide St. W., Toronto
19 St. Maurice St., Montreal

Manufacturers of

**Standard Fire Doors
Kalameined Doors
Metal Windows**

**Slate, Tile and Felt Roofing
Contractors**



Sectional View of Murphy Automatic Furnace.

The Murphy Furnace is designed to extract the utmost energy out of fuel, efficiently and smokelessly with minimum attention of the operator.

While, of course, bituminous coal produces the most economical results, the Murphy Furnace, however, will burn such fuel as slack, lignite, sawdust or even refuse efficiently enough to keep a plant operating during emergency. The construction of

MURPHY AUTOMATIC FURNACES

is such that they feed the fire from two sides (not one) giving double the coking area. The coal is fed—the fire cleaned—the ash discharged—continuously and automatically.

Boilers fired by Murphy Furnaces do not require auxiliary forced draft (a large initial saving). The excellent air distribution—57% air space—makes the stoker exceedingly efficient and gives the power plant that true form of economy which comes only through continuous automatic operation.

The Murphy operated plant can truthfully say that they obtain all the necessary steam—with plenty of reserve capacity—without “one penny for draft.”

You will be surprised to know how easy the Murphy Furnace can be installed under any type of boiler from 50 horsepower up. Our catalog CM-3 gives you details. Send for copy to-day.

*For information on Riley Underfeed
Stokers for large boilers, see last month's
advertisement—or send for Riley Stoker
Catalog CR-3.*

MURPHY IRON WORKS
DETROIT MICH. U. S. A.