



The Perfect Stay

For Locomotive Fire Boxes

Tate Flexible Staybolts

Are now in use on 425 Railroads of the United States as well as the main Railroad Systems of Canada.

RECOGNIZED AS THE MOST ECONOMIC FLEXIBLE STAYBOLT now in the market, because the Tate Bolt has demonstrated its true functions as a mechanical appliance to service fire box requirements.

MANY RAILROAD SYSTEMS have kept accurate service records and show remarkable increase in the earning power of the locomotives that have been equipped with complete installations of the Tate Flexible Staybolt.

FLANNERY BOLT COMPANY, Vanadium Building, Pittsburgh, Pa.

Manufactured and sold in Canada by Canadian Allis-Chalmers, Limited, General Offices, Toronto, Ont.



Berry Brothers' Railway Varnishes

(A combination of Efficiency and Economy)

The use of Berry Brothers' Railway Varnishes is not only a measure of efficiency, but one of economy also.

Our Finishing and Rubbing Varnishes for coaches and locomotives are the perfected results of fifty-seven years' experience in varnish making.

They make the highest finishing possibilities sure and easy.

Here are a few Berry Brothers' products you should know

Outside Coach Finishing
Outside Coach Rubbing

Inside Coach Finishing
Inside Coach Rubbing

Locomotive Finishing
Locomotive Rubbing

Let us send you a catalogue of our railway varnishes

BERRY BROTHERS
(INCORPORATED)
World's Largest Varnish Makers

WALKERVILLE

ONTARIO