

Hand-drawn diagram of a mechanical assembly. The diagram shows a cross-section of a rubber pad, a post, and a charcoal pin. The rubber pad is labeled "Rubber" and has a width of $4\frac{1}{8}$ inches and a height of $4\frac{3}{4}$ inches. The post is labeled "Post" and has a width of $1\frac{1}{2}$ inches and a height of $4\frac{3}{4}$ inches. The charcoal pin is labeled "Charcoal pin" and has a diameter of $\frac{1}{2}$ inch. A $\frac{1}{2}$ inch clearance is indicated between the post and the rubber pad. The assembly is shown with a vertical centerline and various dimension lines.

Fitted Steel Bolt

Section
Thru' a, b.

_____ 1" _____
6-0"

$\frac{1}{4}$ Collar forged on
7" U-Profile 4 $\frac{5}{8}$ dia.

TYNE IRON SHIPBUILDING CO. LTD.
WILLINGTON QUAY
ON TYNE
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LIMITED

val Key $2 + 1\frac{1}{2}$

 $\leftarrow 7 \rightarrow \times 10$

The Stern frame
is being made
of wrought iron
in one piece by
Palmer Co of Harrow
Mass

18m J.P.A.
307/11/94

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