

We build not for...



Close-up of partial damage to 6' x 20' post mill base, caused by dropping of the counterweight. This shows shattered holes in top side.



Below shows pieces replaced and 'locked in.' Extensive damage in bottom ribs repaired and alignment restored. Going 24 hrs. daily, 6 days a week.



Ram from 200 ton OBI Press repaired in 1969 without use of heat. Breakage could have been caused by off-center loading. Necessary repairs must restore strength and alignment. Operation since 1969 attests to permanence of repair.

**DESCRIPTIVE
BOOKLET
AVAILABLE
UPON
REQUEST**



1969

...the moment...



REPAIRED
1958
OPERATING DAILY
SINCE

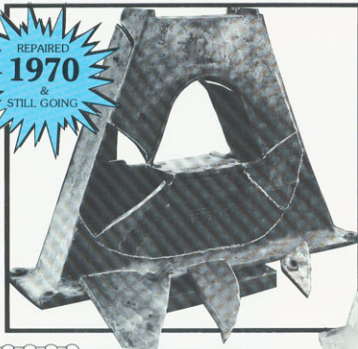
A 75 ton OBI Press Frame broken into two pieces, as shown.



Repair completed, no re-machining necessary. Strength fully restored for capacity operation.

...But for all TIME

REPAIRED
1970
&
STILL GOING



Ball Mill "A" Frame with 28 feet of fracture, caused by broken trunnion. Strength and alignment fully restored, without heat. Supplying three shift operation since repair.



"FIRST AID FOR METAL"



METAL LOCKING SERVICE, INC.
MLS MACHINE SHOP

68 HAYES PLACE • BUFFALO, NEW YORK 14210 • PHONE 716 / 824-4359