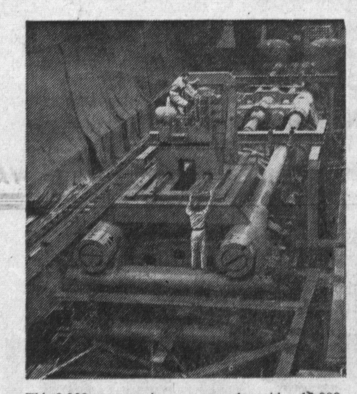
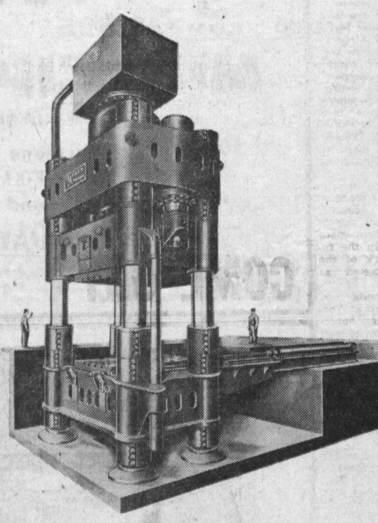
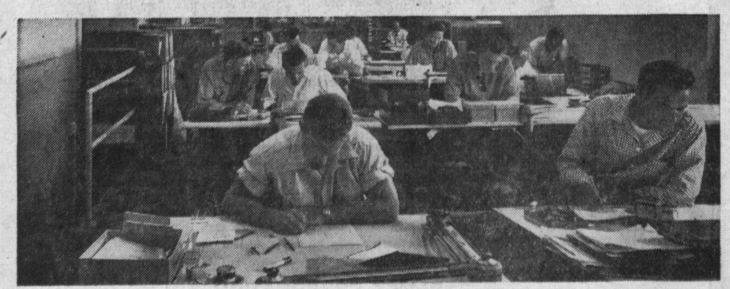
LOOKING AHEAD with HARWEY



This 8,000-ton extrusion press, together with a 12,000ton unit, will join the other Harvey extrusion presses during 1956 and make it possible to supply some of the largest aluminum extrusions available to industry today.



Harvey's 8,000-ton forging press towers 50 feet high... will soon be used to form large, high-precision forgings for aircraft webs and ribs.





Through new additions to its plant, its equipment and its staff, Harvey Aluminum is consolidating its position and is moving steadily forward in the front rank of America's fully integrated aluminum producers.

At this moment, some of the largest machinery ever built in America is being installed for forming aluminum, titanium and alloy steels into the shapes needed for residential and industrial buildings, transportation, furniture, appliances, commercial aircraft and the defense industries.

Backing these giant forging and extrusion presses are scientific instruments for analysis and control, a completely new metallurgical facility to develop tomorrow's new alloys ... to speed today's production ... and to maintain the quality for which Harvey is world famous.

Altogether ... for both Harvey and the people of Torrance ... it's a big present, working toward a bigger future.

Big future at Harvey for you, too!

Harvey's expanding plant and production program calls for new skills, new people. To work near home in one of the West's most modern plants . . . in an industry that's expanding constantly...look into job opportunities at Harvey Aluminum. It can be important and profitable for you for years to come.

Making the most of aluminum . . . for everyone

Harvey is a leading independent producer of quality aluminum products. Extrusions in all alloys and in all sizes, special shapes, press forgings, hollow sections, structurals, rod and bar, forging stock, pipe, tube, impact extrusions, aluminum screw machine products and related products. Harvey is also producing similar items in titanium and steel.



Branch Offices in Principal Cities