Applications for rooms in the dormitory this winter are now being made. The dormitory is a residence for students who desire rooms during the summer and are registered to take classes in Harvard to use their accommodations in order to be certain of getting rooms. These applications are in no way binding and it is the opinion of the director that it is a short time all available rooms will be taken.

MEMORIALS DISCUSSED

(Continued from page 1)

Hot Clinker, a Conveyor—and the G.T.M.

Hot cement clinker, 200° and over, to be conveyed from open storage to the grinding mills were the crop of the conveying problems which are up to the plant superintendent to the G. T. M.

The G. T. M.—Goodyear Technical Men—gave an education expert study embracing every process in cement manufacture at the plant of the Standard Portland Cement Co., Leech, Ala. He realized that there was an unusual problem. The clinker could not be cooled sufficiently in the processes previous to conveying. The best thing to do would be to provide some means of cooling it as it came onto the belt.

> He made two recommendations: a heat-resistant Goodyear Hy-Temp Conveyor Belt, known to be capable of withstanding as much as 200° and a cooling vat through which the belt might pass as it struck the tail pulley, and come up dripping with a film of cooling water that would solid the clinker dropping from the hoppers. Both recommendations were approved.

> It was September 1, 1919, after six months of operation—the Goodyear Hy-Temp Conveyor was handling 16,000 tons of clinker.

The Standard Portland Cement Co., credits the belt with a saving of $300 a day, one mile to the Goodyear Conveyor. Besides, it has affected a high operating economy. A letter from them states that they are "so pleased with its performance that we have ordered a duplicate for replacement, although from present appearances this belt will continue to give good service for some time."

Wherever heats up to 200° are registered on conveying jobs, in mines, in mining plants, in cement factories, Goodyear Hy-Temp Conveyor's special construction sets up new records in heat-resistance, ability to withstand abrasion, and quantity of tonnage delivered.

Working with your own plant superintendent, the G.T.M. can make an analysis that assures intelligent specification of the belt to the duty required. The G.T.M.'s services are yours without charge or obligation. If his suggestions and the Goodyear Belt he recommends prove as valuable in your service as in the instance cited here, and in hundreds of similar cases the operating men, our returns will be simply guaranteed by your satisfaction.

THE GOODYEAR TIRE & RUBBER COMPANY
Office Throughout the World

CUT TIME

OUTLINE OF HYTENTM CONVEYOR BELT

STANDARD PORTLAND CEMENT COMPANY
LEEDS, ALA.

Specified GOODYEAR HYTENTM CONVEYOR BELT 16° 5 PLY

THE TE CH

Tuesday, March 2, 1920