Student Army Training Corps' New Mess
Hall Running Smoothly At Low Expense.

Enormous Amount of Food Is Served Daily To
Hungry S. A. T. C. Men By
Cafeteria System.

COSTS LESS THAN $100 A DAY.

The Mess Hall of the S. A. T. C. at
Technology is a large frame structure
on an elevated basement. There are
157 rooms. The inside is all one immense
room, filled with tables seating two.
There are four entries of fire escapes.
Every room enters the whole is a corridor; passing up to
the corridor is the necessary water and a meal, further on a gas
heating system is located. In each room there is a large
number of tables and chairs. All the meals do not take place of
their own.' Each floor is a separate unit, both the
building and the rooms. The tables are cleared
away for meals and are moved about as
the meals are served in three floors.

The corridor is a sort of buffer station
where the meals are received. The dishes are
sent from the kitchen in the basement at
the same time. Each entry is divided
into three sections by rows of tables. The
food is wheeled in and closed by
mechanical means
in the corridor. There is
no carrying, except
from the basement
to the corridor.

The food is brought up from the
kitchen in a special
system of conveyors,
which removes the
problem of carrying
food up the stairs.

The food is delivered
from the kitchen
in a special
system of conveyors,
which removes the
problem of carrying
food up the stairs.

The food is delivered
from the kitchen
in a special
system of conveyors,
which removes the
problem of carrying
food up the stairs.

The food is delivered
from the kitchen
in a special
system of conveyors,
which removes the
problem of carrying
food up the stairs.

The food is delivered
from the kitchen
in a special
system of conveyors,
which removes the
problem of carrying
food up the stairs.

The food is delivered
from the kitchen
in a special
system of conveyors,
which removes the
problem of carrying
food up the stairs.

The food is delivered
from the kitchen
in a special
system of conveyors,
which removes the
problem of carrying
food up the stairs.

The food is delivered
from the kitchen
in a special
system of conveyors,
which removes the
problem of carrying
food up the stairs.

The food is delivered
from the kitchen
in a special
system of conveyors,
which removes the
problem of carrying
food up the stairs.

The food is delivered
from the kitchen
in a special
system of conveyors,
which removes the
problem of carrying
food up the stairs.

The food is delivered
from the kitchen
in a special
system of conveyors,
which removes the
problem of carrying
food up the stairs.

The food is delivered
from the kitchen
in a special
system of conveyors,
which removes the
problem of carrying
food up the stairs.