

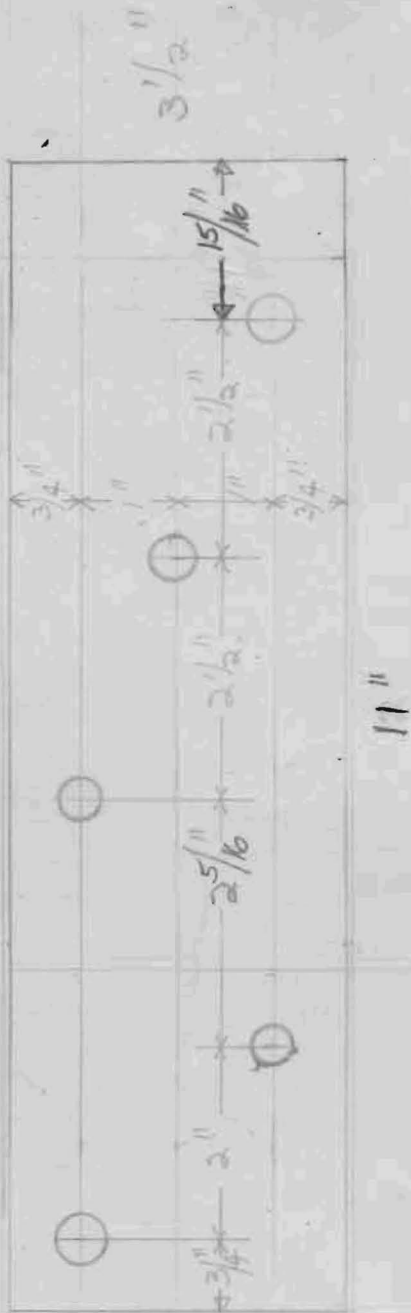
Type P

20 required. 12

8 as shown

12 make 2" slotted omit right hole.

center hole moved down.

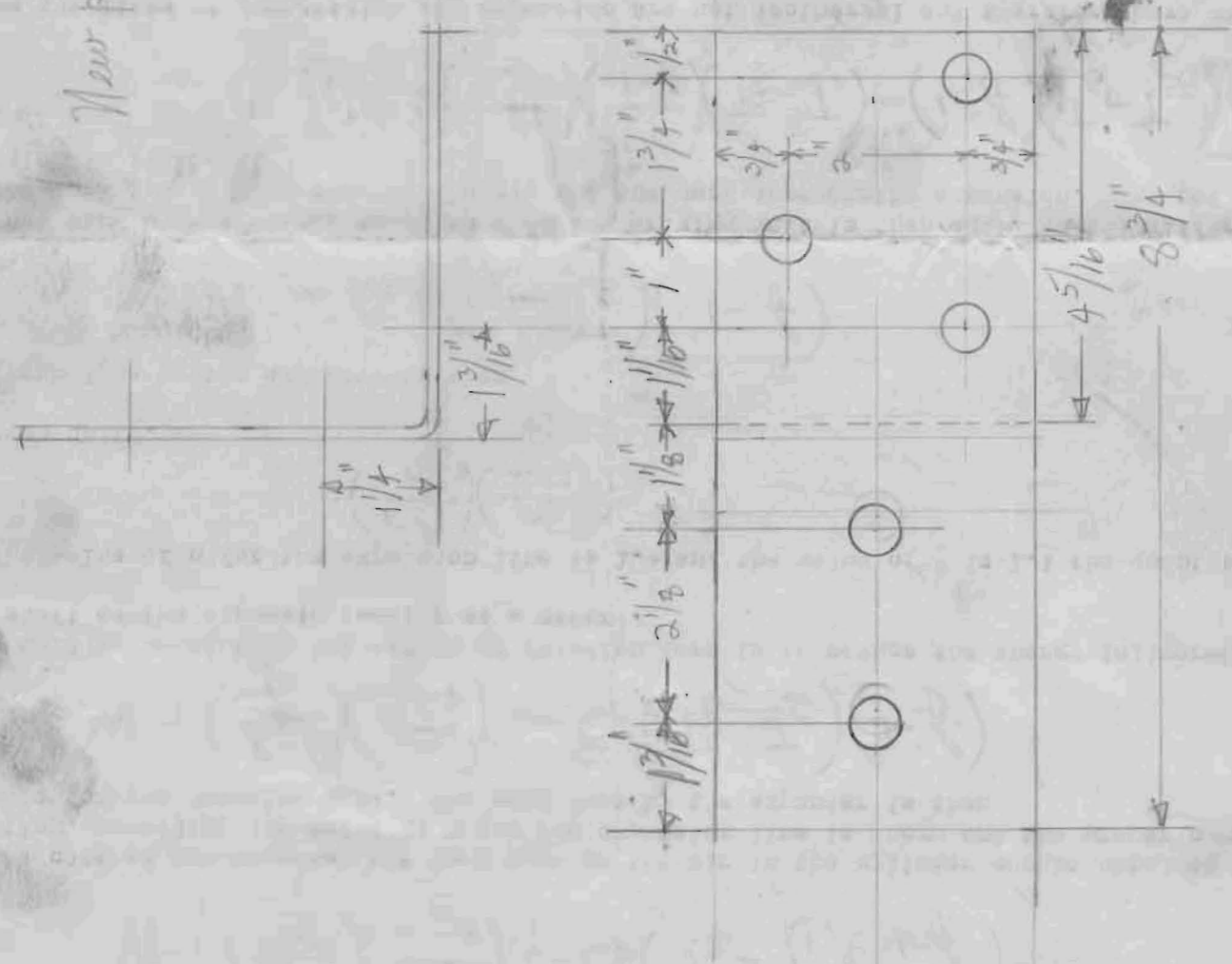


for number 5 to side circle.

New part Q

make 8
and 4 each

round



Type 9

4 required

10 lbs.

6wt.

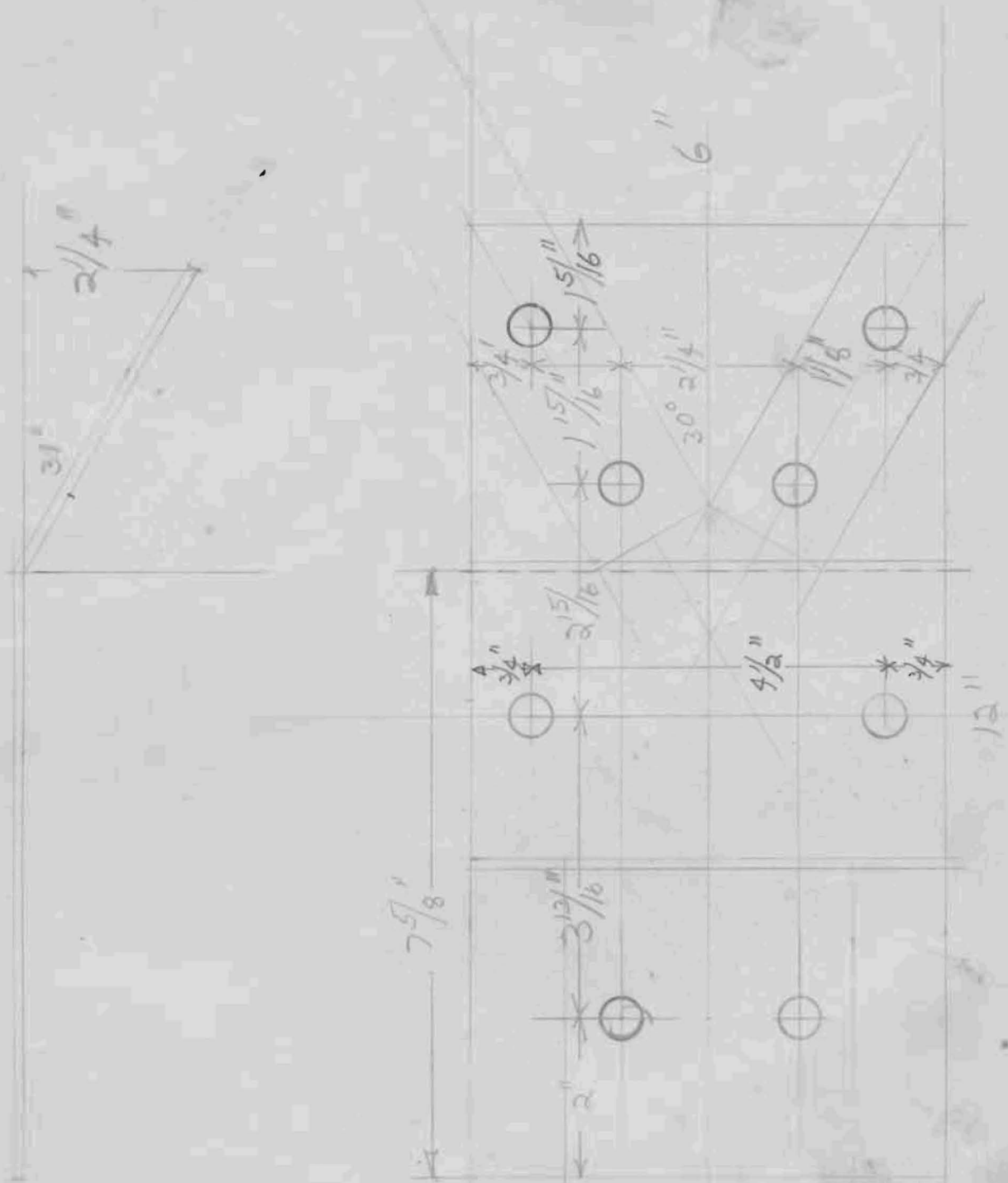
check
7 1/2" x 15/16"

10"

6"



Taylor R
 2 required
 6 lbs.



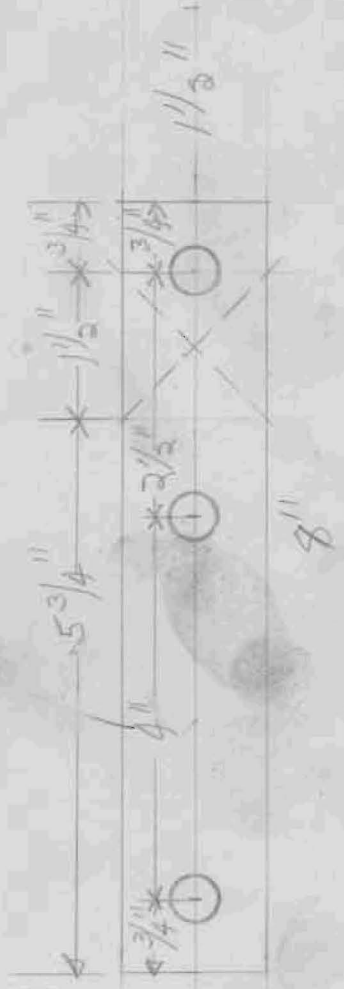


Type S

4 required

2 bend each way

2 lbs total



Smith

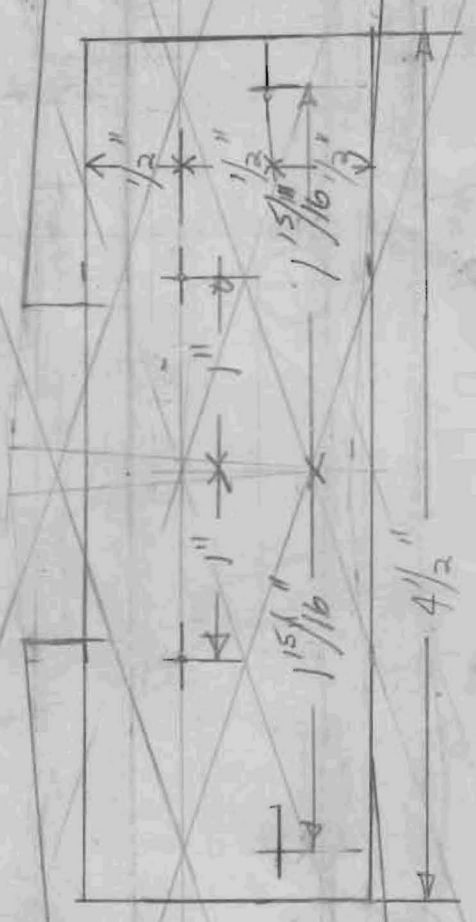
Connector for internal square
to center of sides.

8-12 ft lengths $1\frac{1}{2} \times \frac{1}{8}$ built every 6" for runs. Counterbore holes. Use flat wire steel strips.

Type T

16 required
 $\frac{1}{4}$ " holes.

$\frac{8}{1}$
 $\frac{1}{8}$ "
 $\frac{97}{8}$
 $\frac{36}{8}$
 $\frac{42}{8}$
 $\frac{41}{8}$



A	3.75	15.75
B	3	14
C	3.75	15.25
D	4	17

T
T type
T type
8

