Amount brought over 1,314 pounds

4 lateral-brace rods for 2d panels, 8 feet 11 inches.

4 lateral-brace rods for 3d panels, 9 feet long.

4 “ 4th “ 9 feet ½ in. long.

14 diagonal-brace rods with nut and screw at upper end, lower end bent at an angle of 49° from straight direction, to pass through the column and tie, secured by nut and screw on outside, length of whole rod 9 feet 11 inches, elbow 7 inches.

4 counter-brace rods for 1st panels, the upper end passes through angle-block placed on top of chord with nut and screw; the lower end is formed into an eye to embrace the skew-back bolt, length from centre of eye, 8 feet 11 inches.

4 counter-brace rods for 2d panels, upper end as before; lower end bent 138° to enter the bottom of the cast-iron column, the bent end has an eye 2 inches long, 1½ inch wide, the centre of which is 2½ inches from upper side of angle of rod, length of rod from angular point to end of screw 9 feet 4 inches. Total length 9 feet 8 inches.

4 counter-brace rods for 3d panels similar to those in 2d panels, length 9 feet 5 inches.

4 counter-brace rods for 4th or middle panels as above, length 9 feet 5½ inches.

7 rods for upper lateral braces, 7 feet 3 inches.

Amount carried up 1,314