



Maureen O'Meara &lt;maureen.omeara@capeelizabeth.org&gt;

---

## Materials List

1 message

---

**Jake Goodwin** <jakeelvis@icloud.com>

Wed, Jun 9, 2021 at 9:34 AM

To: Maureen O'Meara &lt;maureen.omeara@capeelizabeth.org&gt;

Hello Ms. O'Meara,  
Here is my updated materials list.

I know we talked about how the supports should be 4ft apart. In the diagram I have from a pdf you sent me it showed two support boards spaced 4ft apart per 10ft section. This would leave 3 feet of unsupported board on the other side of the supports. With the boardwalk sections connecting to each other there would be another 3ft of unsupported board making a total of 6ft of unsupported boardwalk. I was thinking about putting additional support boards in where the boardwalk sections connect in order to provide support to that 6ft section. This would not only provide additional support but would connect the sections together. This is just an idea and I am willing to build the boardwalk whichever way that is approved. Thank you.

-Jake

(21) ground contact pressure treated 2x10x10 pieces of lumber

(11) ground contact pressure treated 4x4x8 pieces of lumber (these will be cut in half to make the 4ft wide supports)

(132) screws (you sent me some screw options a little while ago and I think these will work well)

GRK Fasteners

Model # 115734

Internet

# 203533514

Store SKU # 523530

#8 x 3-1/8 in. Star Drive Trim-

Head Finish/Trim Screw (300-per Pack)

Total cost estimate:

2x10x10 (x21) \$765.87

4x4x8 (x11) \$185.46

Screws (300 pack) \$47.53

Total cost:

\$998.86

(These are prices I've seen at local stores such as Home Depot and Lowe's)

Sent from my iPhone