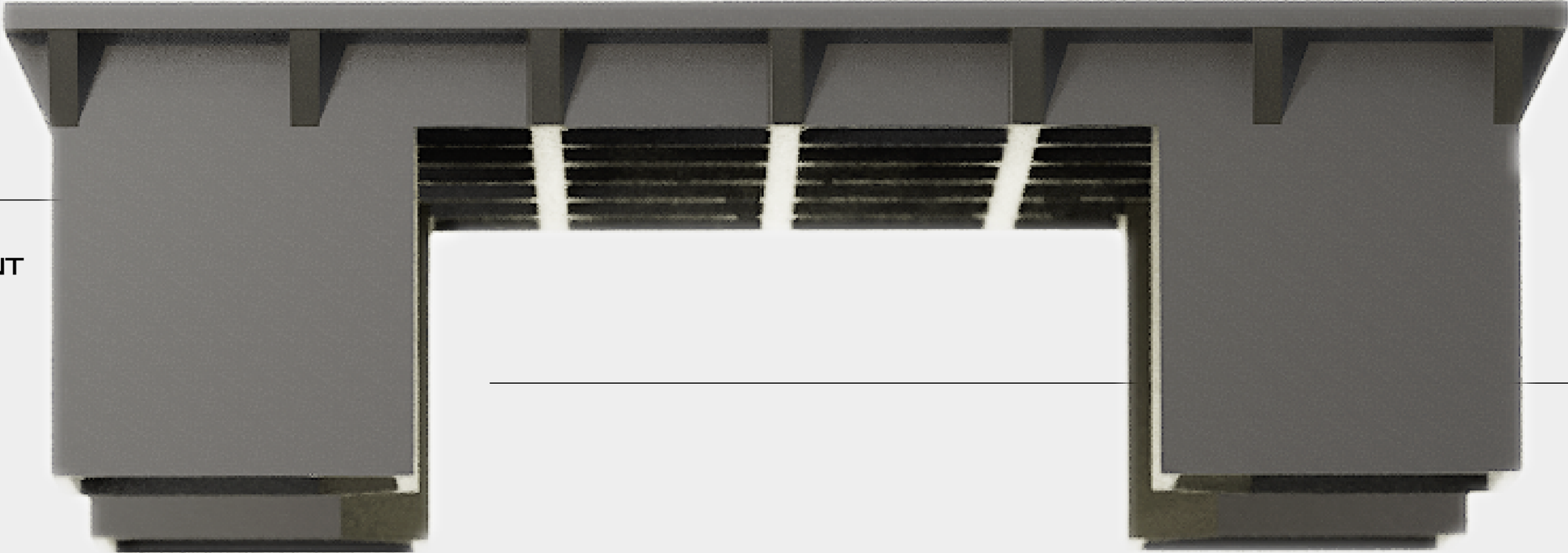


CYBERFLOOR

INTELLIGENT ACCESS FLOORING

METHOD
STATEMENT



STEP 1

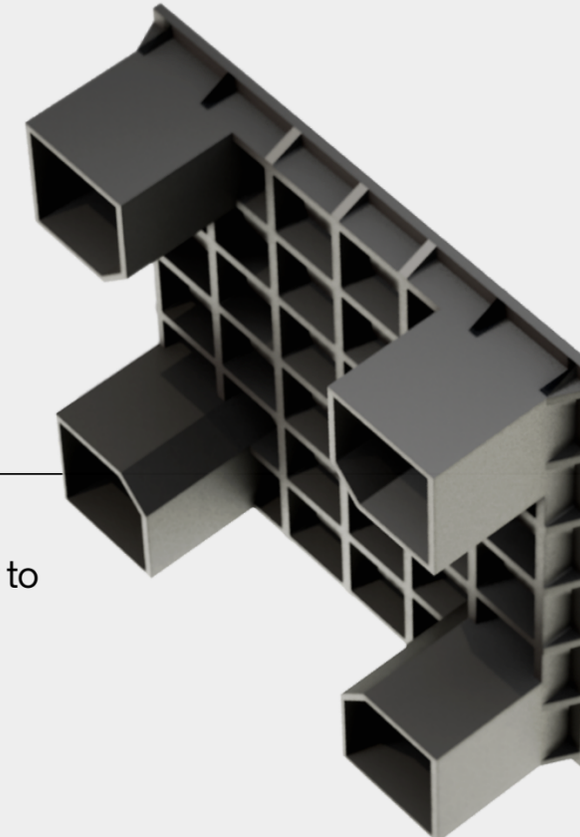


Plug in two rubber foot pads into some pedestals, this will be depending on size of installation how many pedestals with two rubber feet you will need.



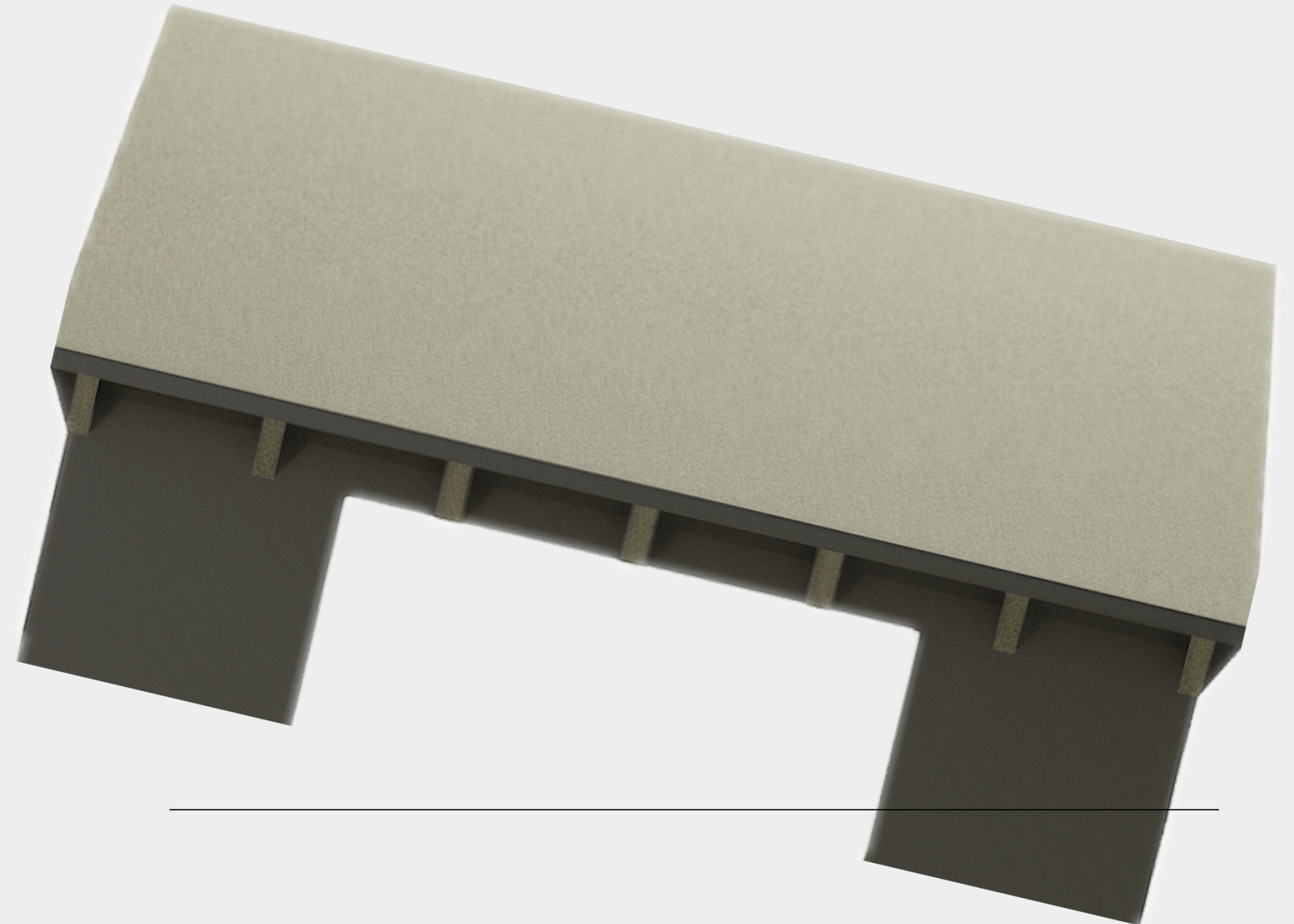
STEP 2

Lay one line from a central point in the installation area, this will determine which side might need some pedestals cut in order to fit against the walls



Using a chalk line make sure the first line is straight, then having completed this start a new line from the central point at 90 degrees to the first line and ensure that this line is straight

Recheck the gaps at the edges to ensure the correct initial layout has taken place.

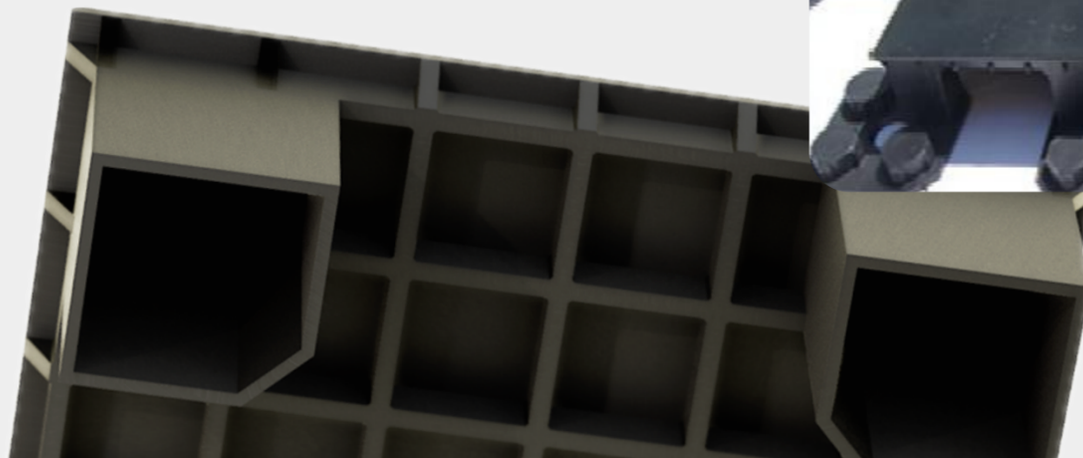


STEP 3

CYBERFLOOR

STEP 4

Once the basic set out is checked commence to attach the CyberFloor pedestals from the Central point outwards, to make it easy plug in just One Foot Pad into the pedestal and pile them up, then using a rubber mallet plug them in until you have completed the area leaving out any pedestals around obstacles or at the walls where they will not fit in and need to be cut.



STEP 5

Having lain as much as possible, commence the cutting of pedestals to ensure a perfect fit with walls, etc. Using a simple template mark a pedestal to be cut, then with an angle grinder (Steel cutting blade) cut the pedestal to shape and then check fit

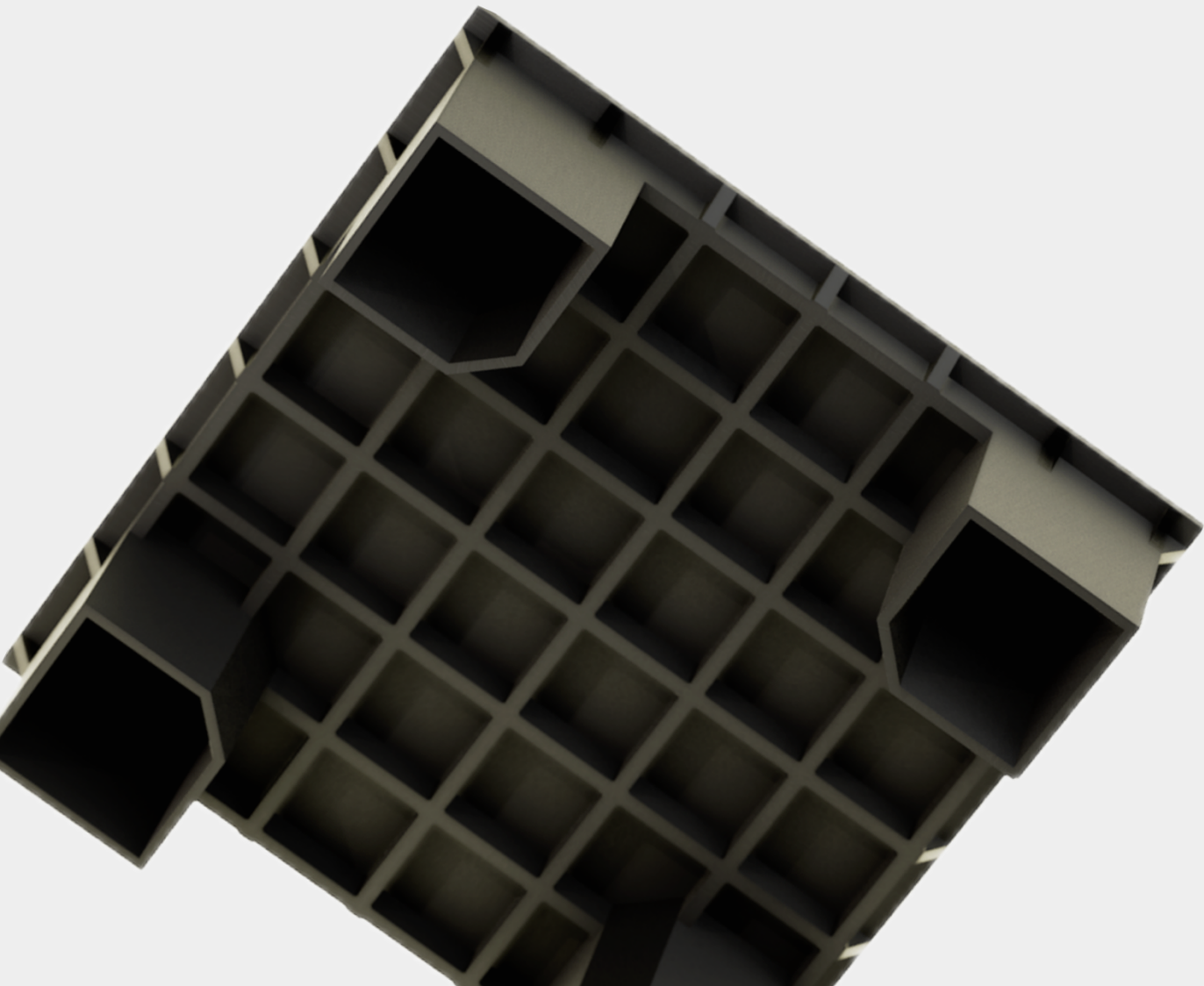


CYBERFLOOR



CYBERFLOOR

STEP 6



The wiring can be done at this stage by lifting up a line of pedestals where you want the wiring to go and then replacing the pedestals over the wiring.

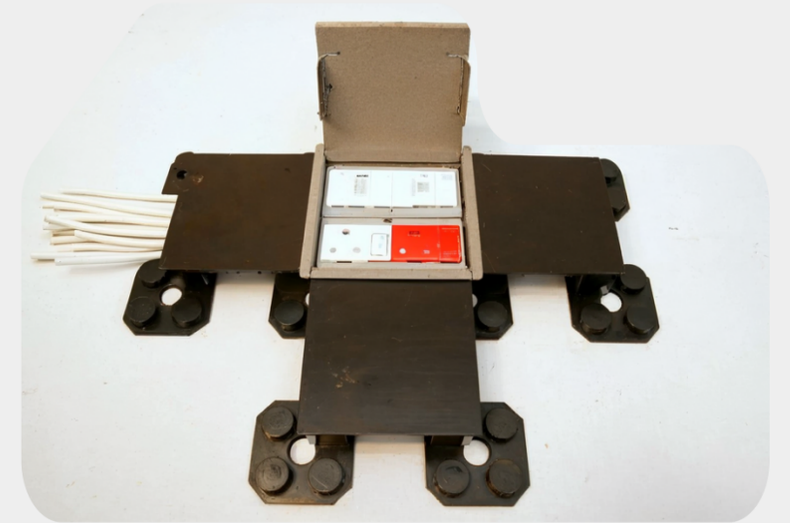


CYBERFLOOR

STEP 7

ONCE THE WIRING HAS BEEN DONE AND ALL PEDESTALS ARE IN PLACE, THE FINISH CAN NOW BE APPLIED IN THE NORMAL MANNER AS SPECIFIED BY THE MANUFACTURER.

Please also note there are CyberFloor Electrical Boxes that match CyberFloor and the CyberFloor boxes would be put into place and wired before the finish is applied. The boxes are an extra cost and the crabtree diamond range compents fit into them.



CYBERFLOOR

THANK
YOU

YOU NOW HAVE A FUNCTIONAL
INTELLIGENT ACCESS FLOORING
SYSTEM.

