

Edging Installation, Disconnect and Power Cable / LED Guide

INSTALLING AND REMOVING EDGING

Utilize edging in areas where people are coming onto and off of your floor. For dance floors this is usually the full perimeter of the floor, while for game courts and basements it is usually only at entrances to a room. Installing and removing edging is similar to connecting tiles, except that the edging only connects on one side of the flooring. We offer male, female, and corner edge pieces that are designed to attached to the floor module using the same connection system as the module itself.













STEP 1

STEP 2

STEP 3

STEP 4

STEP 5

STEP 6

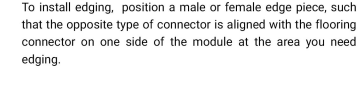


STEP 7





STEP 9



that the opposite type of connector is aligned with the flooring connector on one side of the module at the area you need

REMOVING EDGING

Insert the male snap tabs into the female loop until it "clicks" and the edging is engaged.

To REMOVE EDGING, simply tip the edging at a 45% angle to









detach.





STEP 1

STEP 2

STEP 3 STEP 4

STEP 5 STEP 6





The corner pieces are designed to slot into the intersection of to edge pieces and utilize a "T" connector system.

To install corners, simple raise the two edge pieces slightly, allowing you to slide the corner piece into position, with the T aligned with the channel on the side of each edge piece.

STEP 7 STEP 8

RUNNING POWER CABLES OR LED LIGHTS



Run cables under floor and to your desired location

One of the benefits of EverBlock are the integrated cable channels that run in both directions underneath each floor module.

To run power cables underneath the floor, we recommend first installing your floor as desired until the area you want to run your



Lay LED tape lights in channels on the underside of translucent sheets and secure with gaffing tape.

Run cables along the floor, along the line of the cable channel, making sure to align any cables so that when you tip the floor back down, the cables will rest within the cable channel.

You can use grip tape to hold the cable straight on the floor. This method is ideal for simple straight runs of power cables.