

# **EVERBASE®** 4 ICE ARENA INSTALLATION INSTRUCTIONS

**CREW:** 15-18 **TIME:** ≈2HRS

EverBase 4 is the most advanced, economical heavy-duty flooring system. It's available in drainage, solid top/open bottom, or solid bottom options. Its interlocking design allows for fast, easy installation and removal. Plus, it has amazing strength — up to 585 PSI to support cranes, semi-trucks, stages, heavy equipment, and more.

EverBase 4 is designed to be transported efficiently and compactly on pallets. Sections are typically stored on standard 40" x 48" pallets and transported on-site using a forklift or a truck with a lift gate.

## **Install Your Flooring: Option 1**



#### STEP 1.

First, the forklift goes and sets the numbered pallets starting on the opposite side of where the entrance to the ice is, they start at the far end and work their way back to the Zamboni hole. VThey do drive the forklift on the ice.

#### STEP 2.

The rounded cut corners are numbered for easy reinstallation.

#### STEP 3.

Establish your baseline and starting point. Your baseline needs to be a straight line, which you can achieve by using string or a laser. Place the straight edge of the tile onto the baseline.

#### STEP 4.

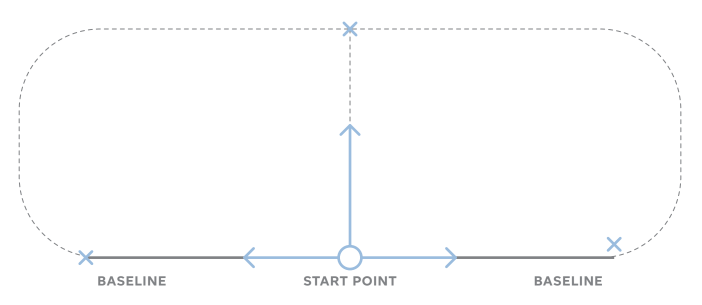
Off the first tile, you will build out in three directions — to the left and right of the first tile, upon the baseline, and perpendicular. Again, use string or a laser to make sure the perpendicular line is straight.

#### STEP 4.

Begin laying tiles in the three directions. We recommend "bricking" the tiles. Bricking creates a sturdier locking system for heavy-duty weight and traffic.

#### STEP 5.

Continue to "drop and flop" the tiles until your space is covered. Add EverBase 4 ramps as desired.



## **Install Your Flooring: Option 2**

#### STEP 1.

Establish your baseline and starting point. Your baseline needs to be a straight line, which you can achieve by using string or a laser. Place the straight edge of the tile onto the baseline.

#### STEP 2.

Off the first tile, you will build out in three directions — to the left and right of the first tile, upon the baseline, and perpendicular. Again, use string or a laser to make sure the perpendicular line is straight.

#### STEP 3.

Begin laying tiles in the three directions. We recommend "bricking" the tiles. Bricking creates a sturdier locking system for heavy-duty weight and traffic.

#### STEP 4.

Continue to "drop and flop" the tiles until your space is covered. Add EverBase 4 ramps as desired.

## **KEY FACTORS**

**TEMPERATURE:** Keep tiles same temp as ice to prevent tiles melting into the ice **ICE TEMPERATURE:** 21°

**IDEAL RELATIVE HUMIDITY:** 40

# **Dismantle Your Flooring**

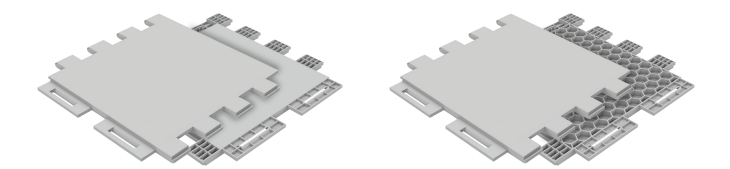
### STEP 1.

Reverse order from how you installed — picking up the last laid tile first. Tip the tile to a 45-degree angle to disengage the clips.

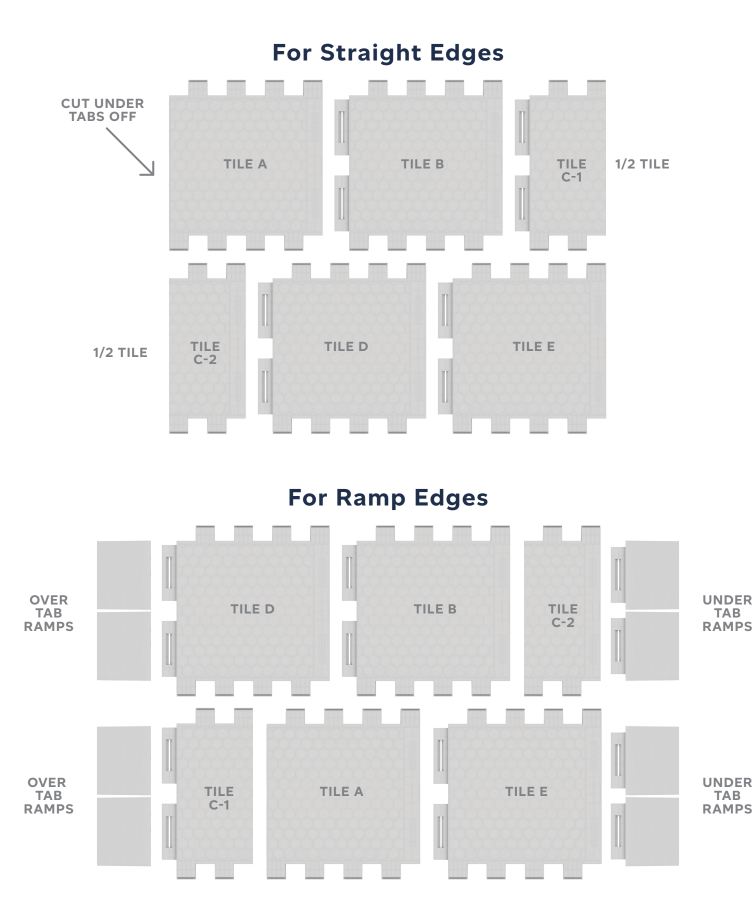
### STEP 2.

Continue to carefully lift the tiles, one by one, until all tiles are removed. Restack for future use.

(We recommend cleaning the tiles prior to dismantling and storing, as it's easier to clean a floor when it's laid out.)







#### NOTE THE POSITION OF TILES: A, D, C-1+2

There is no under tab between C-1 and A, but because you are using the bricking method there is no need. The under tabs are to hold the tiles from moving left and right which bricking solves.