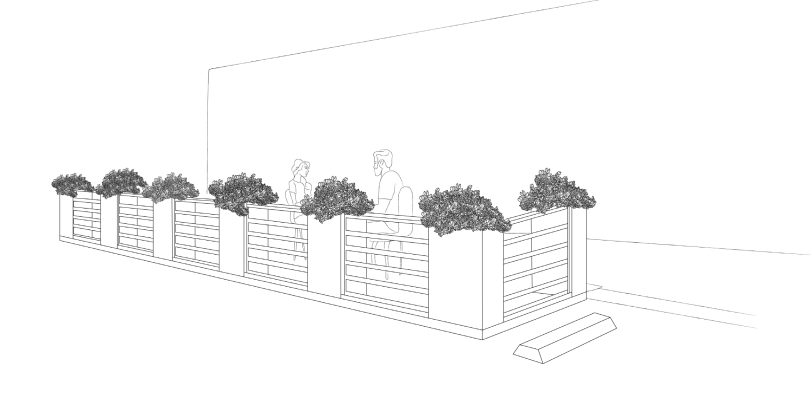
# STREET

# DECK



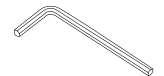
Two-Car StreetDeck

// 6' x 32'

INSTALLATION MANUAL

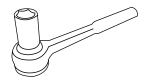






Use hex key with hex socket bolts to secure ramp to ramp brackets and to attach planters to mounting brackets with rivnuts.

2 Socket wrench (10mm)

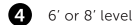


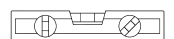
Use socket wrench for nuts on carriage bolts. Power Drill with adapter can also be used.

**3** Tape measure



Use tape measure for proper pedestal placement and to check diagonal measurement.





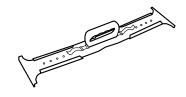
Use level when installing support pedestals and when laying porcelain pavers.

**5** Hand saw



Use hand saw to shorten length of watering pipes in planter boxes. (If supplied)

6 Tile lifter (optional)



Use tile lifter to remove porcelain pavers from deck when dismantling StreetDeck.





Use box cutter to trim tabs off rubber pads.

8 Power Drill with <sup>3</sup>/8" bill for metal.



Required for drilling 6 holes into each planter to mount fence panels.

# STREETDECK PERIMETER

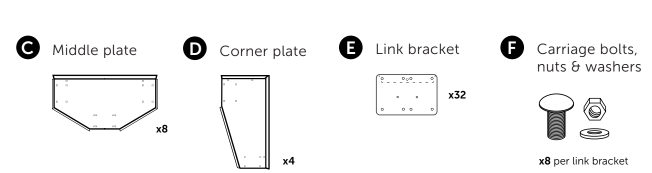
Components





**B** Crossbeam 4'W

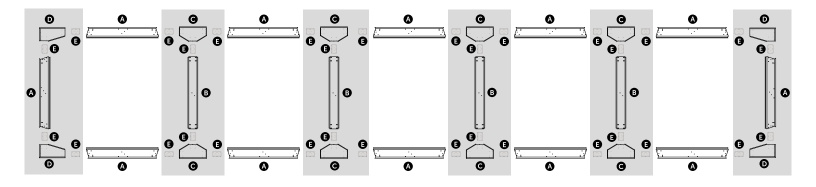




## STREETDECK PERIMETER

Assembly

1 Identify perimeter components. Arrange components in formation of StreetDeck. (see below)



- 2 Begin building sections of the deck indicated by the gray rectangles above. To do so, attach link brackets to crossbeams, middle plates, corner plates and side perimeter beams. Turn each section upside down when connecting the carriage bolts, washers, and nuts to ease the assembly process.
- 3 From there, attach each section to the perimeter beams with the link brackets and carriage bolts.





**G** Support pedestals



H Rubber pads



x46

1 24" x 24" porcelain pavers



# For StreetDeck with ramp:

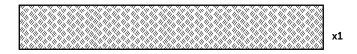
Ramp bracket



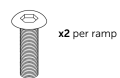
**F** Carriage bolts, nuts & washers



**K** Ramp

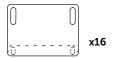


Hex socket bolt

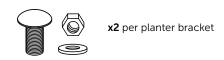


# For StreetDeck with planters:

M Planter bracket



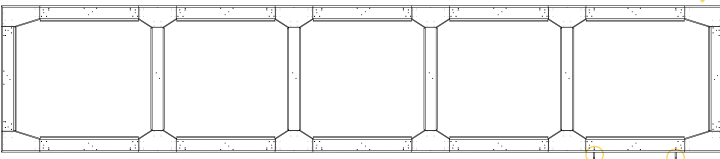
• Carriage bolts, nuts & washers



4

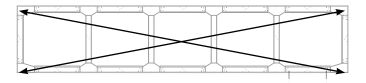
### Assembly

1 Decide ramp location and install ramp brackets with protruding end as close to sidewalk as possible. Shift assembled deck closer to sidewalk if necessary.



Sidewalk Edge

- 11 Use two ramp brackets per ramp. Choose ramp location based on existing holes located on either end of perimeter beam (see above). Use one carriage bolt, washer an nut to attach each ramp bracket to the perimeter beam. Repeat this step if you have more than one ramp. Do not attach ramp to brackets until pavers are laid.
- 2 Square deck frame by measuring distance between diagonal corners and shifting frame as necessary until both measurements are equal.



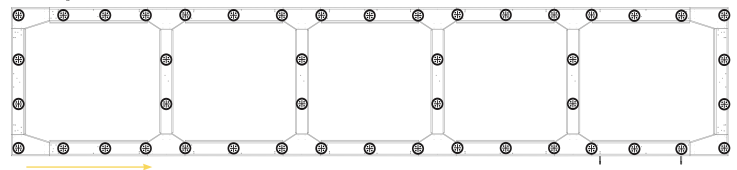


**3** Use pedestals **6** to elevate StreetDeck perimeter.

Where 'Uptec' pedestals are supplied, the height is adjusted either by inserting a wide screwdriver or supplied tool into the slot in the center of the pedestals and rotating either left or right to raise/lower, or by holding the screwed column firmly and rotating the pedestal base. Extra height is achieved by inserting additional 'collars' between the screwed column and the base. Note that the green ring in the top of the 'Uptec' pedestals should remain loose so the head can move slightly and automatically adjust for the slope of the roadway.

Where 'Eterno' SE pedestals are supplied, the height is adjusted similarly to the Uptec pedestals by rotating the screwed column, but to add extra height, different models of pedestals must be used, each covering a specific height range.

Street Edge



Sidewalk Edge

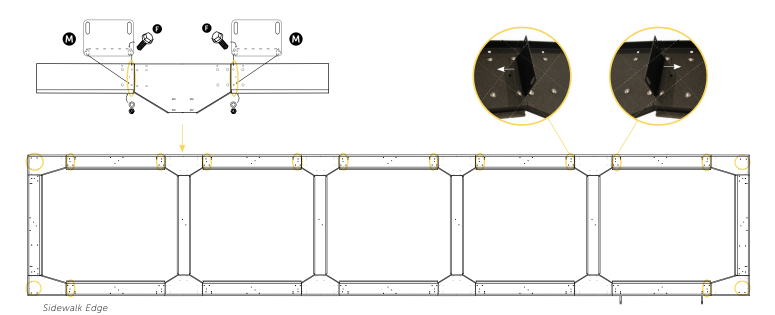
- along the curb. Cut the plastic base of these curbside pedestals along one of the scored lines on the pedestal base, so the pedestals can sit as close to the curb as possible (subject to any drainage regulations). Snap off the 4 spacer tabs on pedestals used under the perimeter frame so the rubber heads will sit flat on the underside of the steel perimeter. Place pedestals at 24" intervals as shown in the drawing below, adjusting the height so the finished deck will be flush with the level of the pavement.
- 5.2 Lift the steel frame onto the pedestals along the curb side.
- 3.3 Slide remaining pedestals under the frame at 24" intervals as shown, adjusting the height to compensate for the slope of the roadway.
- 3.4 With a spirit level, check for level in all directions and make sure all pedestals are sitting firmly in position under the perimeter, adjusting pedestal heights as necessary.

ò

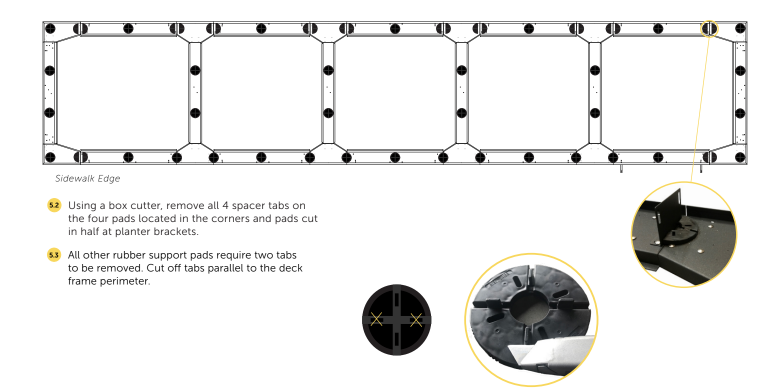
# DECKING

### Assembly

4 Using 2 carriage bolts, washers and nuts (a) per planter bracket (a), attach planter brackets to perimeter beams in pairs per planter location. Bottom leg of bracket pairs face away from one another, with the exception of bracket in each of the four corners, where the leg faces the bracket it's paired with. If StreetDeck does not have planters, you may skip this step and go to step 6.

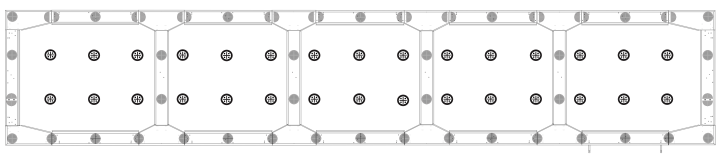


- 5 At all points where the pedestals are under deck frame components, place a rubber pad (1) directly above on surface of frame.
  - 6.1 Rubber pads placed at planter bracket location are cut in half, with half going on either side of planter bracket. Make sure the cut pads do not cover any bolt heads.



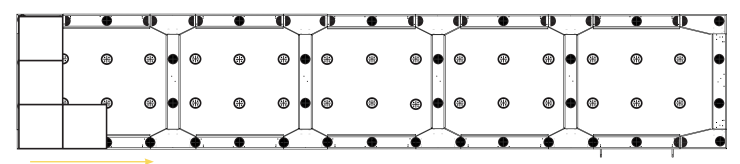


- 6 Lay remaining pedestals @ and porcelain pavers 0.
  - 6.1 Lay remaining pedestals at 24" inch spacing as pictured below.



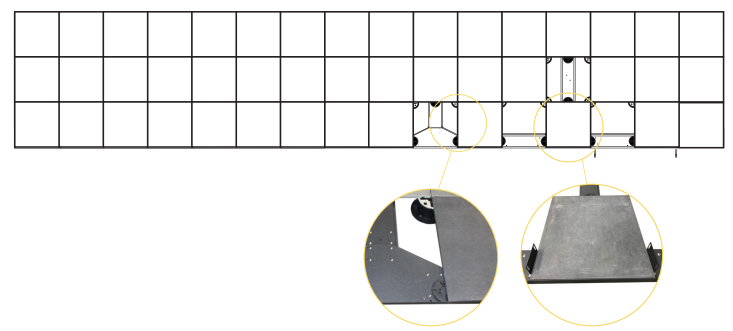
Sidewalk Edge

62 Lay porcelain pavers, one 3-paver row at a time. Position pavers snug against spacer tabs on pedestal heads taking care not to snap off any tabs. Constantly check the deck for level as you lay the pavers, adjusting pedestal heights as necessary.



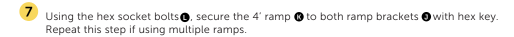
Sidewalk Edge

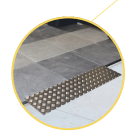
To ensure all pavers fit within the deck frame perimeter, it is critical that the corner of each paver is pressed firmly against the spacer tabs on both the pedestals and the rubber pads, noting that planter brackets (where installed) will protrude from the gaps between the pavers.



7



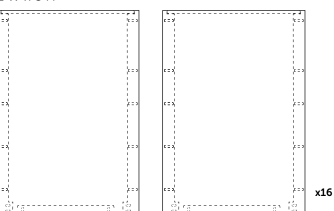




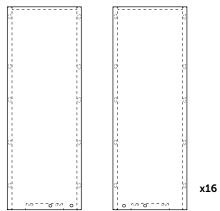
# PLANTERS

Components

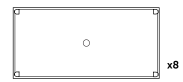
Planter front and back panels 2'W x 3'H



Planter side panels 1'D x 3'H



Planter shelf



Q Rivnuts



**x4** per planter



Carriage bolts, washer and nuts

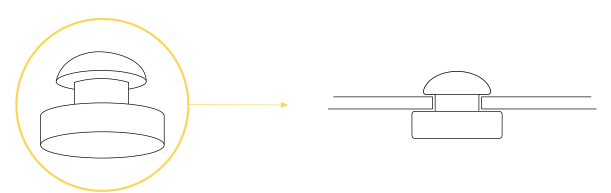


**x24** per planter



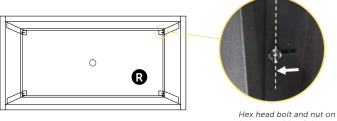
- 1 Connect side panels oto front and back panels 0
  - Using 20 hex carriage bolts, washers and nuts connect side panels  $\odot$  to front and back panels  $\odot$
  - Make sure the 2 rivnuts near the bottom of both sides are closest to the same large panel





0

**3** Stand planter upright. Decide planter shelf height; insert 4 carriage bolts, washers and nuts • on innermost side of slot. Rest planter shelf ® on 4 bolts.



0

0

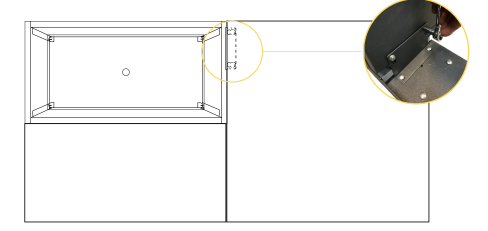
innermost side of slot.

Archatrak Inc.

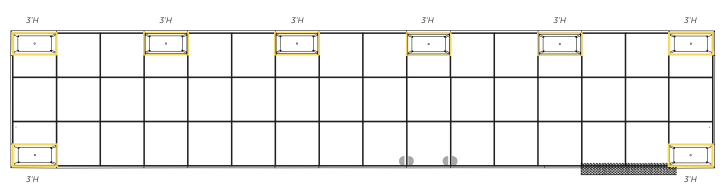


4

Secure planters to planter brackets. Use hex key to secure 2 rivnut bolts **©** through each planter bracket into existing rivnuts located near. the bottom of the planter side panels.



# Placement of planters:

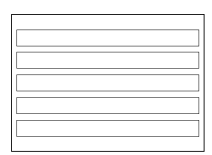


# FENCE

Components



4'W x 3'H fence panel



x7

Carriage bolts, washer and nuts





**x6** per fence panel

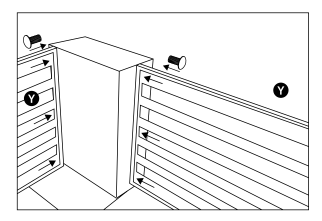
# FENCE

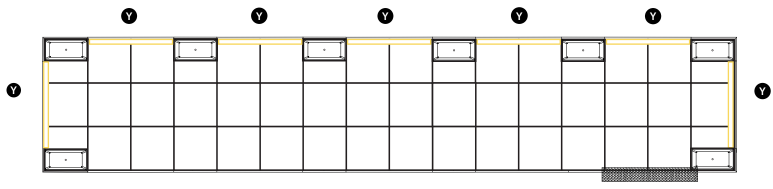
Assembly

1 Since StreetDeck permits custom fence panels and railings to be used, holes for mounting panels to the planters are not predrilled in the planters.

Using the predrilled holes in the fence panels as a guide, drill 3 x  $^3/\epsilon$ " dia holes in the sides of the planters 2"(min) from the edge of the planters.

11 Attach fence panels to planters by fixing in place with 3 carriage bolts, washers and nuts per side.





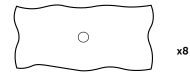
# PLANTER SOIL SACK (where supplied)

Components





Soil sack



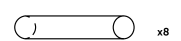




Insulation panels

x32







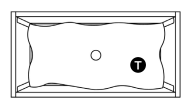


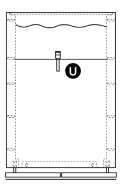
x8

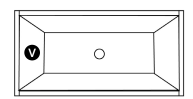
# PLANTER SOIL SACK

Installation

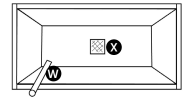
1 Position the insulation panels @ against inside face of all four planters. Place soil sack • with drain hose • into hole located in the center of the planter shelf. Make sure the soil sack stands upright.



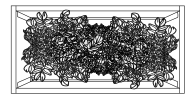




2 Place watering pipe **1** in the corner of soil sack. Use hand saw to shorten length of watering pipe if necessary. Cover the drain hole with piece of filter fabric.



**3** Fill sack with soil and plant vegetation.



### **A** CAUTION

While Archatrak porcelain pavers are exceptionally dense, durable and rigid, they can duffer damage due to mishandling, careless treatment or accidental impact. If hard objects are dropped on the pavers from a significant height, chips, scratches, surface damage and / or cracking and breakage may occur. Where a deck height is greater than 4", especially in high traffic commercial installations, appropriate reinforcement sheets or protective panels should be installed on the underside of the pavers.

