

# How to Install Quick-E-Hybrid HD Edging

Open Grade Applications



A simple step-by-step guide. Scan QR code for video instructions.

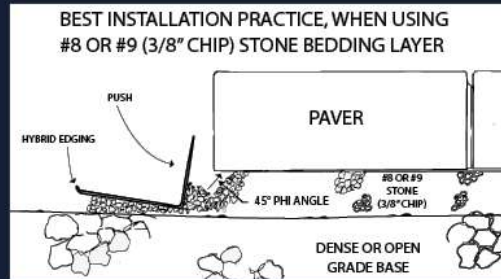


1. Edge Restraint Prep.  
Remove 0.5" of #8/#9 stone.



Use Quick-E-Sand Plow for ease and accuracy.

2. Set Quick-E-Hybrid HD Edging 0.5" away from edge. Push edging up to edge, securing stone underneath pavers



- 2a. Snip the Edging for inside and/or outside curves.



3. Install Hybrid HD Stakes.



Use Quick-E-Hammer for easy install.

How many Stakes per slot?

- Foot traffic only – every 3rd slot
- Heavy foot traffic/lawn mowing over edge – every other slot
- Driveway application – every other slot + flip up every tab See Fig. 3a.
- Extreme circumstances – every slot + flip up every support tab

(Fig. 3a) Driveway application.



4. Connect the Edging by nesting slot over flip tab.



Use flip tab tool (included).

5. Cut Edging to length.



6. If any void spaces along edge fill with joint or bedding material.



7. Thoroughly Compact along the edge.



8. Backfill over filter fabric.  
**Note: Must tamp backfill**



\*NOTE\* Scan QR code/watch video for more in-depth explanations on each install step.

# How to Install Quick-E-Hybrid HD Edging

Dense Grade Applications

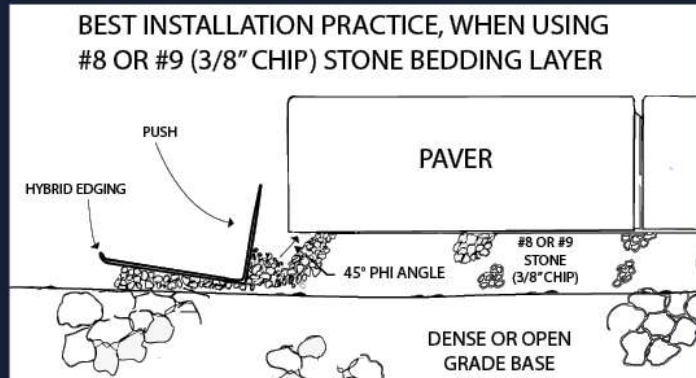


1. *Edge Restraint Prep.*  
#8/#9 stone - Remove 0.5"  
C33 sand - Remove all bedding layer



Use Quick-E-Sand Plow for ease and accuracy.

2. *Set Quick-E-Hybrid HD Edging 0.5" away from edge. Push edging up to edge, securing stone underneath pavers*



- 2a. *Snip the Edging for inside and/or outside curves.*



3. *Install Spikes - at opposing angles*



Use Quick-E-Hammer for easy install.

*How many Spikes per slot?*

- Standard application (foot traffic/vehicular) – every 3rd pair of spike holes (12.5 inches)
- Extreme circumstances – every other pair (9 inches)

Note: Vehicular traffic: flip up every tab for stability (fig. 3a)

(Fig. 3a) Driveway application.



4. *Connect the Edging by nesting slot over flip tab.*



Use flip tab tool (included).

5. *Cut Edging to length.*



6. *If any void spaces along edge fill with joint or bedding material.*



7. *Thoroughly Compact along the edge.*



8. *Backfill.*  
Note: Must Tamp Backfill

