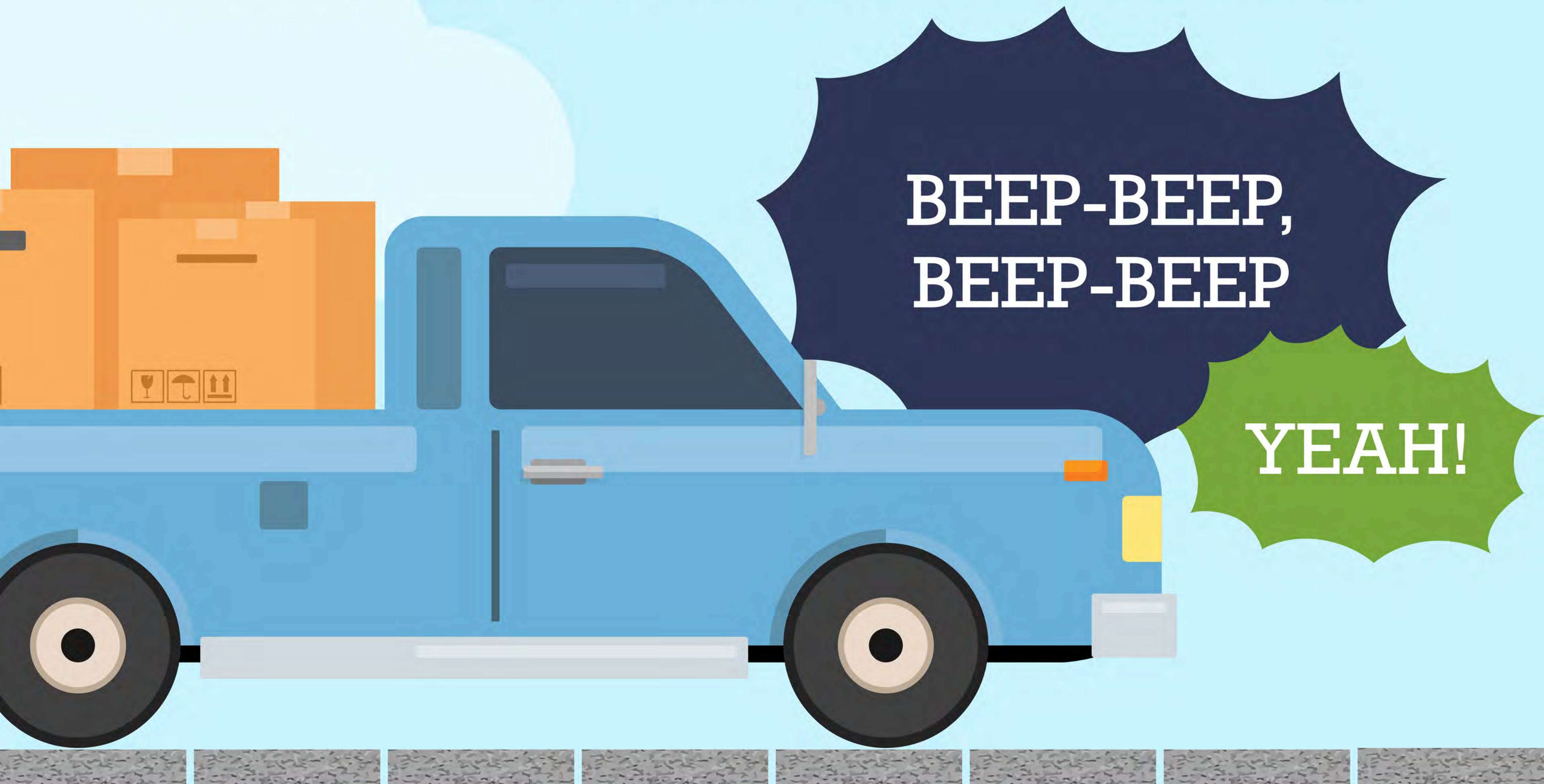


# VEHICULAR PAVER INSTALLATION BASICS



## Vehicular Paver Aspect Ratio

The aspect ratio is calculated  
overall length ÷ thickness

Lower ratio = a thicker paver



Greater than **4:1**

Should **NOT** be used in vehicular applications.

**4:1** to **3:1**

May be used in areas with **limited** automobile use such as residential driveways.

**3:1** or Less

Suitable for **all** vehicular applications.

Scan QR Code to learn more about Stepstone Pavers suitable for vehicular applications.



## Vehicular Paver FAQ's



Q: How strong are Stepstone's vehicular pavers?

A: They are manufactured of hardrock concrete with a compressive strength of 5000 psi.



Q: How are vehicular pavers installed?

A: They can be mortar set or sand set.



Q: Can vehicular pavers be installed on a slope?

A: Yes. Vehicular pavers can be installed on a slope.

In CA a slope of 7% would satisfy most vehicular installation applications (parking stalls, driveways, and accessibility requirements).

