

Pavement systems
that transfer
mechanical load
efficiently are
crucial for
constructing a
strong concrete
footpath or
driveway.

# Pavement Systems

Keep your concrete aligned with Rogers CS.

**Rogers Construction Supplies** 

Unit 2, 19 Hook Street CAPALABA QLD 4157 www.rogerscs.com.au



A pavement system helps transfer the mechanical load evenly from one slab to the next, lying below the slab mesh within the concrete, protecting it from the inside.



Induces a weakened plane joint to the full depth of the concrete. -Provides a low-noise transition over weakened plane joints.

## **Expanda**<sup>TM</sup>

A highly corrosion-resistant and suitable for coastal applications.

#### Expanda<sup>TM</sup> HD

For heavy-duty residential applications, including service vehicle crossovers.

### **Keyjoint Expanda™**

A self-supporting and height-adjustable, Australian metal pavement system that connects and transfers loads between adjoining slabs. Suitable for a diverse range of concrete construction applications.

# Keyjoint

- Self-supporting and height adjustable utilising the "drive-n-twist" stake system.
- Can be used as a plain joint and are also compatible with temporary or permanent Rip-A-Strip™ capping profiles (sold separately).