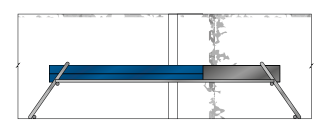
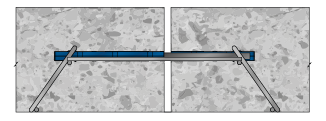
DOWELCRADLE Load Transfer System

Dowel System for Saw Cut or Induced Concrete Floors

- Prefabricated leave-in-place cages, for positioning dowels at the correct height and spacing in the slab
- Available with round bar and flat plate dowels and sleeves
- Flat plate dowel cradle provides free movement in all horizontal directions of the slab
- · Light, quick and easy installation
- Dowel spacing is correctly maintained without the need of additional measurement or adjustment
- Available in Black and Hot Dip Galvanized for external application





DOWELCRADLEs are designed for use in concrete slabs or pavements where a sawn or other induced free movement contraction joints are required to be created.

Dowels and sleeves are held by the cradle, aligned and suspended in position, in the middle of the slab at required dowel spacing, thereby ensuring correct positioning and alignment of the individual dowels and sleeves. This prevents slab interlock and cracks forming and ensures maximal level of load transfer through the joint.

DOWELCRADLEs are suitable for internal and external applications on slab depths from 125 mm to 250 mm. It is extremely quick and simple to install the system.

