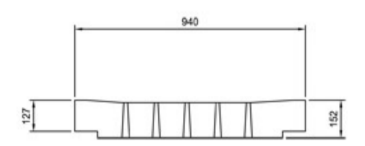
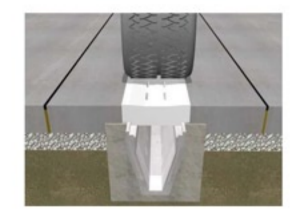
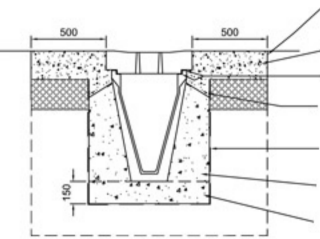


XHB Lid Unit 600









Position of expansion joint as required by dersigner -min 500mm from edge of Althon lid Pavement quality concrete reinforced to designers specification 10-15mm Althon high strength bedding mortar Haunch (min.125mm -max. 250mm from top level of channel Geotextile membrane (dependant on ground conditions)
Grate ST4 concrete, min slump 50mm well compacted around channel

- Precast lid unit
- Slots flared to minimise blockage
- Rodding eyes can be cast to facilitate easy maintenance
- Lids dished to improve catchment of surface water run-off

The XHB lid unit has been designed to take 50 tonnes. For abnormal fork lift loads used in rail freight depots and container terminals.

dry bed

