WHEEL STOP INSTALLATION PROCEDURE

ONTO BITUMEN - Using M12 x 300mm Rebar Spikes

- 1. Position wheel stop according 2. Drill pilot holes to AS2890.1:2004. approximately
 - Drill pilot holes approximately 50mm deep using a 10mm masonry bit.
- 3. Drive spiked fasteners in using sledge hammer ensuring head of fastener is driven into rebated hole.



ONTO CONCRETE - Using M12 x 150mm Concrete Screws

- Position wheel stop according to AS2890.1:2004.
- 2. Drill small pilot holes to mark fixing points.
- Remove dust from holes, reposition wheel stop and insert concrete screws.

 5. Wind in fixings securely using socket wrench or impact driver.
- Move wheel stop aside and drill out the pilot holes using a 12mm masonry bit. Holes must be 25mm deeper than fixing penetration.



ONTO CONCRETE USING ADHESIVE Surface must be clean, dry and dust free.

1. Position wheel stop according to AS2890.1:2004.

Place into position and

both surfaces

wriggle slightly to embed into

position and roll wheel stop onto its back

2. Chalk-mark desired

- Leave undisturbed for 24 hours before subjecting to normal use.
 Full cure is 7 days.
- 3. Spread epoxy around all ground bearing edges and bridges of wheel stop.



POSITIONING OF WHEEL STOPS ACCORDING TO AS2890.1:2004



Front into a high kerb or wall



Rear into a high kerb or wall



Front into a low kerb



Rear into a low kerb

Minimum and maximum wheel stop dimensions to comply with AS2890.1:2004



