NOTES:
1. No screws for securing gratings. Use proprietary non-slip fastening.
2. Grating panels shall be slotted to enable a "one person fit" with proprietary "V".
NOTE:
Minimum width to be the greater of 800mm or the functional requirements for maintenance of the equipment/device
installed eg. the required working width for message sign, allowance for siding and
exchanging out of lane control/VSL signs etc.

VSL SIGN ATTACHMENT EXTERNAL VIEW
VSL Sign Attachment Operational Requirements

1. Re-Site position post frame to be fastened to external frame bracket and all with V15 bolt at each corner of post frame.

2. Sign blocking plate frame to receive the post frame, the VSL and must be retained a vertical position via the adjustment slots in the sides of the post frame. Remove V15 bolt from post frame. Slide travelling frame across until blocking plate frame. Insert V15 bolts into each corner of the blocking plate frame.

3. Slide across position until sign secured in blocking position, insert the V15 bolt in the post frame lock plate and swing sign inwards. Secure in position with locked bolt in each of frames.