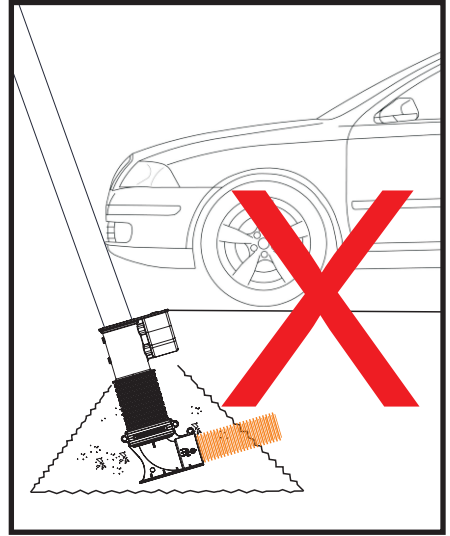
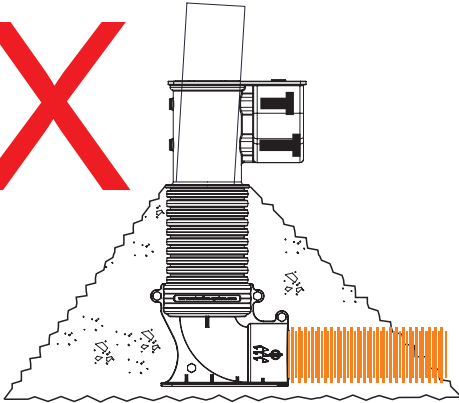


IMPORTANT READ THIS

PLEASE REFER TO INSTALLATION GUIDE FOR FURTHER INFORMATION



Example of poor installation:-

- X 1. Concrete is not high enough on head
- X 2. Foundation shape & volume is wrong
- X 3. Wrong type of concrete is used
- X 4. Socket is not levelled correctly

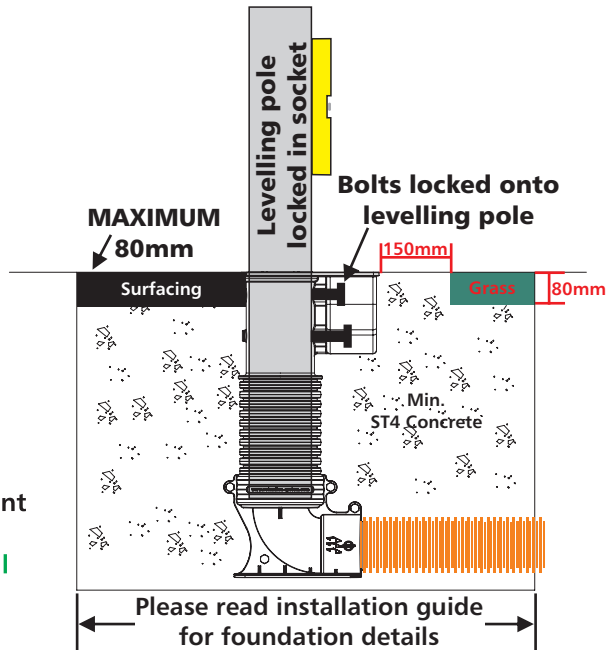
These factors will cause the socket to move in the ground and affect the performance in the event of a knockdown



The correct installation:-

- ✓ 1. Concrete is installed 80mm from finished surface level
- ✓ 2. Foundation shape and volume as per NAL installation guide
- ✓ 3. ST4 concrete strength is used
- ✓ 4. Levelling pole is locked into the socket for vertical alignment

Following the correct procedure will ensure the socket performance will be as expected



If in doubt call: 01905 427100 or email: sales@nal.ltd.uk