Move Your Specifications Into The 21st Century

Improving and strengthening your drainage structure specification will result in a longer lasting, better performing end product.

Is joint integrity at the drainage structure important?









Yes, it prevents sink holes.











What Do Your Specifications Allow?









If the specification does not require the inlet/outlet pipes to be trimmed flush with the inside of the drain structure an unaccounted flow loss

through the structure is probable.



The specification should call out the acceptable mortar mixture of grout material and connection requirements.



Poor design equals poor installation. Does your design and/or specification allow seconds and poor quality materials?

Improve Material Specifications

to prevent poor quality material. Better joint connections can be specified. Set material and workmanship levels to eliminate miscommunication.











Move your specifications into the 21 century. Improving your specifications give your clients increased value.

Specify Nyloplast!