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PIPE SUPPORT SPECIFICATION

Introduction

There are many pipe support manufacturers available and most provide suitable types of supports that are adequate.

Generally all pipework supports should be in accordance with the following

HVCA TR/11 “Guide to the use of plastic pipework”


TYPES OF SUPPORT

The type of support to be used for each application should be assessed by the piping designer and approved by the Engineer.

The material should be generally be hot dipped galvanised carbon steel with bright zinc plated fixings.

No painted carbon steel pipe supports or fixings should be used on external piping systems as they deteriorate rapidly and cause unsightly staining and corrosion of primary support structures.

For standard design types of pipe support see attached data sheets which are subject to periodic reviews.

The type, size and location of each support should be assessed by the piping designer with regard to the loading, thermal movement and direction of expansion and contraction.
### HISTORY

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