

# FLEXI-SIGN FRAME

## TECHNICAL SPECIFICATIONS

PRDBPF01 / PRDBPF01CH64 / PRLSPF01CH64 / PRLSPF02  
PRPSPF01 / PRLSPF02CH64 / PRPSPF02KL2 and PR SERIES

### DIMENSIONS

Width - Overall width (facing traffic)	580mm - portrait 730mm - landscape
Height	730mm - portrait 580mm - landscape
Depth	60mm
Wall Thickness	5.6mm
Elbows	63mm radius

### DEFINITION

The Flexi-Sign Frame is manufactured from Ezy-Drive formulation RXP HDC polyethylene 80 UV stabilised to ED5Y.

The flexible base is manufactured from specially formulated polyurethane compound and has been weather tested for 10 years. It is capable of withstanding temperatures from -30° Celsius to +60° Celsius without any changes to physical properties. For more information refer to *Poly-Flex Technical Specification*.

### SIGN FIXING

Promeg or aluminium signs can be fixed to the frame by the use of only 4 (minimum) special purpose clamps together with vandal resistant bolts or fasteners.

### DURABILITY

The Flexi-Sign Frame is capable of retaining a minimum of 75% of its colour, appearance and physical properties for at least five years when exposed to extreme weather conditions throughout Australia.

### PHYSICAL DURABILITY

The Flexi-Sign Frame stands vertical when installed and will deflect no more than 15° when subjected to wind speeds of 35m/sec. and returns to vertical when such wind is removed.

### WELDED JOINTS

All joints are P.E. Butt Welded resulting in 90% of pipe strength.

### FINISH & COLOUR

All faces of the Flexi-Sign Frame are a smooth finish, are available in Safety Yellow with black bends and generally require no maintenance.



**EZY-DRIVE**  
ROADSIDE POST PRODUCTS