

ADJUSTABLE ALUMINIUM HOLDERBATS

Heavy gauge aluminium for maximum strength. Individually adjustable legs cope with most surface variations.







ADJUSTABLE ALUMINIUM HOLDERBATS

UNIQUE FEATURES

- Easy to install
- Use horizontally or vertically
- All frames made from aluminium
- All threads and nuts are made from grade 316 stainless steel, marine grade metal
- Legs can be reversed so fixing lugs face inwards for tight spots, eg. fence posts
- Paintable and also powdercoats well to match building colour
- Two points fixing ensures much firmer attachment to building
- Adjustable in so many ways
- Size range ex-stock
 65mm | 80mm | 90mm | 100mm
 150mm | 175mm | 225mm
- 300mm size made to order

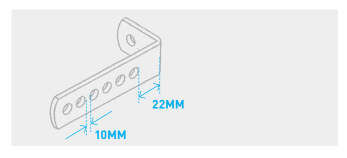
Recommended maximum spacing for Milford Holderbats is as per NZS 2032 Table 6.3 (below)

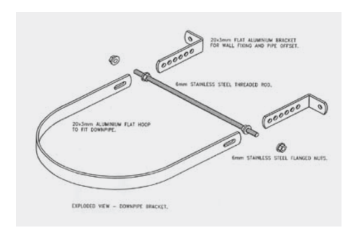
MAXIMUM SPACING OF SUPPORTS FOR NON-PRESSURE PIPES

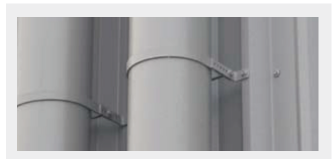
Nominal size of pipe	Maximum spacing of supports (cold pipelines, in metres)	
	Graded pipelines	Vertical pipelines
32	0.9	1.8
40, 50	1.0	2.0
65 to 150	1.2	2.5
> 150	1.5	3.0

BRACKET MEASUREMENTS

- The first hole is 22mm from the bottom of the foot
- Holes are then spaced at 10mm intervals
- 65mm, 80mm and 90mm holderbat brackets have 4 holes
- All other sizes have 6 holes







Legs adjustable individually to compensate for changes in surface level eg. 6-Rib corrugations, change of wall surface etc.



Can adjust both legs in or out to compensate for changes in wall surface.

