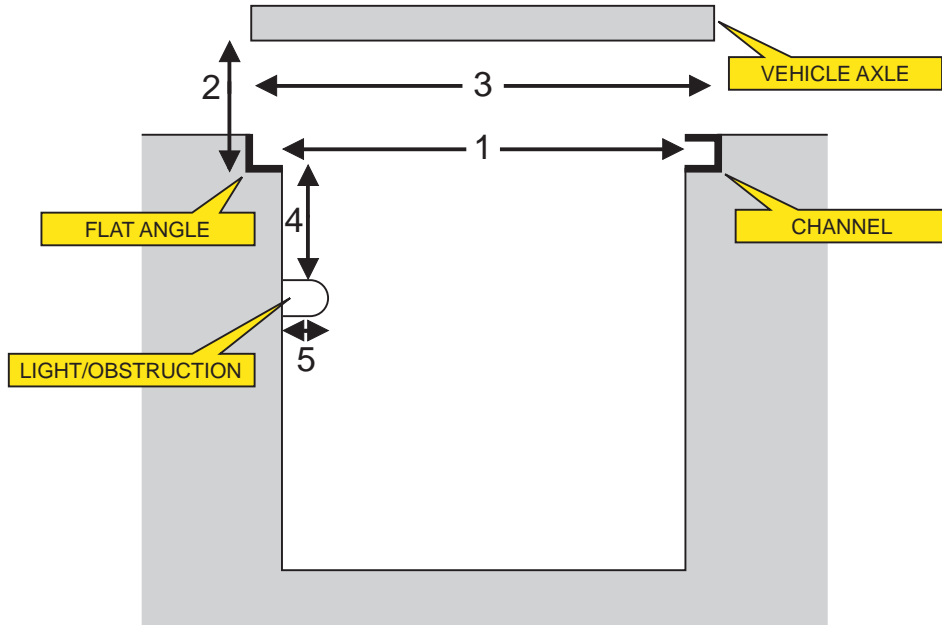


## PIT SURVEY FORM



The information requested on this form is required to enable Autolift to supply a pit jack to you. It will allow your pit jack to fit into your pit and be operational within minutes of being delivered.

<b>1</b>	Width of the pit. Check the whole length of the pit and record the maximum and minimum dimension	max
		min
<b>2</b>	Height between the underside of the lowest vehicle and the bottom of the channel/angle on which the Pit Jack runs (minimum 210 mm*)	
<b>3</b>	Width of the vertical Flanges. Check the whole length of the pit and record the maximum and minimum dimension	max
		min
<b>4</b>	Distance down from the rail bottom to the top edge of any protrusion from the pit wall	left side
		right side
<b>5</b>	Distance from the pit wall that any protrusion intrudes into the pit	left side
		right side
<b>6</b>	Specify rail and Angle of Channel	
<b>7</b>	Internal dimensions of Angle or Channel	width
		height

**Please advise of any information you think may be relevant not covered**

\* 210 mm standard distance with dish adaptor fitted  
335 mm Distance with 13 Tonne spreader beam and dish adaptor fitted  
255 mm Distance with 2.8 Tonne spreader beam fitted