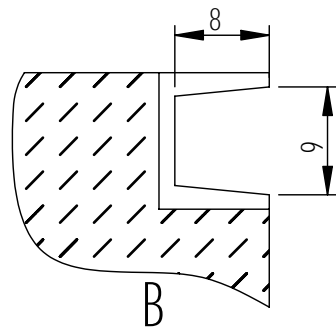
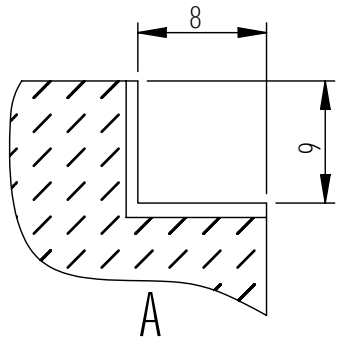
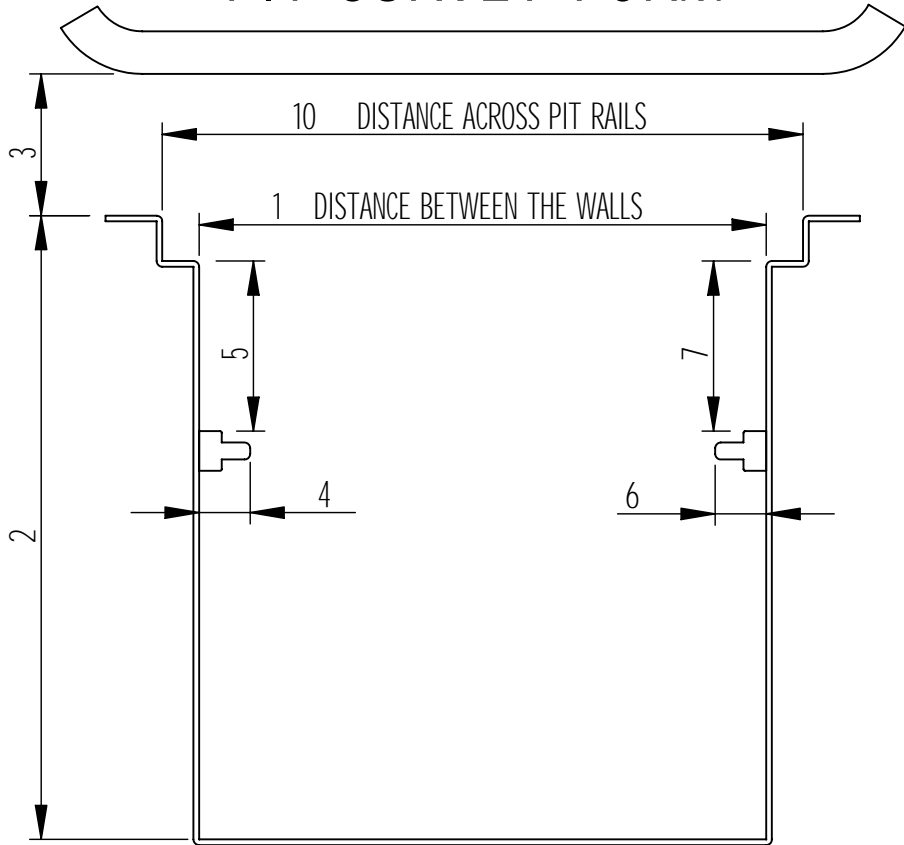


PIT SURVEY FORM



PLEASE FILL IN THIS CHART IN CONJUNCTION WITH THE DIAGRAM TO THE LEFT

Drawing Ref	Description	Recorded Dimension
1	MEASURE THE DISTANCE BETWEEN THE PIT WALLS AT VARIOUS POINTS SEE DIAGRAM	MAX MIN
2	MEASURE THE OVERALL DEPTH OF THE PIT	
3	MINIMUM GROUND CLEARANCE FOR THE LOWEST VEHICLE IN YOUR FLEET	
4	THE DISTANCE ANY OBJECT PROTRUDES INTO THE PIT (LEFT)	
5	THE DISTANCE FROM THE BOTTOM EDGE OF THE RAIL TO ANY PROTRUDING OBJECT (LEFT)	
6	THE DISTANCE ANY OBJECT PROTRUDES INTO THE PIT (RIGHT)	
7	THE DISTANCE FROM THE BOTTOM EDGE OF THE RAIL TO ANY PROTRUDING OBJECT (RIGHT)	
8	WIDTH OF PIT RAIL	
9	HEIGHT OF PIT RAIL	
10	DISTANCE ACROSS THE PIT RAILS	
A \ B	TYPE OF RAIL FITTED TO THE PIT	

SURVEY COMPLETED BY :

SIGNATURE / DATE :

 /

DELIVERY ADDRESS :

TELEPHONE NUMBER:

DO YOU HAVE ACCESS TO A FORK LIFT TRUCK ? YES / NO
 THIS IS REQUIRED FOR DELIVERY PURPOSES. IF **NO** WE CAN ARRANGE THE JACK TO BE DELIVERED BY A VEHICLE FITTED WITH A TAIL LIFT, AN EXTRA DELIVERY CHARGE WILL APPLY FOR THIS SERVICE.