Rails and Minor Adaptations

Requisition No:	Client Name:		
Pin No:	Client Address:		
Rails where there are several steps			
(C) (A) (B) (B) (E)			
1. Height of rail (A):		7. Position of rails: Left side Ascending/ Right side ascending (circle)	
2. Height of rail (B):			
3. Length of rail (C):		Fixing at top: brick/wood/concrete/earth	
4. Length of rail (D):		Fixing at bottom: brick/wood/concrete/ earth (circle)	
5. Distance from step (E)			
6. Number of rails: One side / Both sides		Other information:	

Please Photocopy this form before use