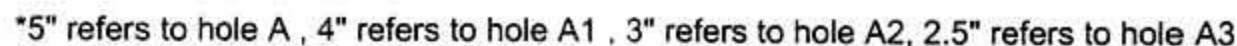



Diagram of a door with dimensions and labels:

- Overall height: 60
- Overall width: 25
- Centre of door (indicated by a dashed line and label)
- Three circular openings (two small circles at the top and bottom, and one large circle in the center).
- The central circle is divided into four quadrants by two diagonal lines.
- Dashed lines indicate the rounded corners of the door frame.



		HOPPE(UK)Ltd Galley Park Ind Est Gravelly Way Standeford, WV10 7GW	
1121-CPD-AG0102		08	
EN12209: 2003			
2	X	8	1 0 F - B 0 0 0

HEAVY DUTY TUBULAR DEADBOLT

		HOPPE(UK)Ltd	
		Galley Park Ind Est Gravelly Way Standeford, WV10 7GW	
1121-CPD-AG0102		08	
EN12209: 2003			
2	X	8	1 0 F - B 0 0 0

HEAVY DUTY TUBULAR LATCH



APPROVED PRODUCT
CF 577

ARRONE® 
architectural plus

CAUTION: The heavy duty tubular latch has raised follower to suit with heavier sprung furniture, please ensure that both latch and door handle set is fitted straight and correct to ensure perfect operation.

1. Cut the Template along dotted line and place on the door, using the dotted as guide ensure template position is correct.
2. Mark the positions of key hole **A/A1/A2/A3** , drill 13mm hole at position **A/A1/A2/A3**.
3. Using the template on the door edge as a guide, drill a series of 25mm holes 107mm/82mm/57mm/44.5mm deep and chisel out to create a mortice to accept lock case.
4. Position lock in mortice and mark around outer Forend. Remove the lock and create a recess 3.2mm deep at the previously marked position. Remove the outer Forend, replace the lock.
5. Insert lock into door and secure with screws supplied determine the position of the strike on the door frame and fix as required.

The Safety features of this product are essential to its compliance with EN12209. No modification of any kind, other than those described in these instructions are permitted.