## DS2266 SLAVE LOCK FITTING INSTRUCTIONS



- **1.** Position the centre unit (A) & any additional slave units (B) anywhere within the confines of the extrusion. Once chosen spacing (x), machine the cut outs to suit. (See diagram 1).
- 2. Locate the centre unit (A) into the extrusion & fasten with two 8G screws (C).
- **3.** Locate & fasten the slave units (B). Make sure the grub screw hole (D) is orientated towards the top of the door (See diagram 2). (Failure to install the slave unit in the right orientation, will affect the lock performance).
- **4.** First slide the connecting rod (E) through the bottom slave unit then through the centre unit (A) & into the top salve unit. (Ensure to use the chamfered end on the rod when sliding through locks for ease of use) Tip: Lay the extrusion on its side for this operation & if the rod hits the lock unit & won't go any further, try rotating the rod until it finds the hole.
- **5.** Ensure the centre unit (A) is in the locked position & tighten the grub screw in the exposed hole (F) to secure the rod to the central unit.
- **6.** Locate the cylinder (G) into the central unit (A) and fasten using the metal M5 screw (H).
- 7. Turn the key in the cylinder (G) to the unlocked position.
- **8.** Push the slave unit tongue with a screw driver into an extreme unlock position, place the 3/32" allen key into the slave unit grub screw hole (D) and tighten the grub screws to fasten the rod to the slave unit. Repeat this step to any additional slave units.
- **9.** Test that all slave unit tongues operate as the key is turned and check the central unit lock is operating correctly.
- **10.** Assemble the plate (I) (make sure sliding snib is on the inside) & fasten top with (M) 5x32mm screw (J) & bottom with M5x50mm screw (K)
- **11.** Test all locking unit tongues; by operating the snib & key to lock the entire unit.
- **12.** (See diagram 3.) Insert keeper (L) into the central unit (A) & close door. Mark the correct position of the keeper on door jamb.
- **13.** Open door & remove keeper from the lock unit. Mark the drilling holes in the centre of the two elongated slots (N).
- **14.** Use the two 8G screws (M) to fasten keeper to the door jamb through the elongated slots (N).
- **15.** (See diagram 4.) Insert slave unit keeper (O) into the slave unit (B) & close door. Mark the correct position for the keeper on door jamb. Repeat step 13 & 14 for all slave lock units.
- **16.** Test the position of all keepers by closing the door, make any adjustments to the keepers (The elongated slots (N) are for making adjustments).
- **17.** Once all keepers are adjusted, so that they engage with corresponding locking unit use the remaining 8G screws (M) to secure the keepers into place using remaining fixed screw holes.
- **18.** Test lock operation by closing door & using the snib & key to lock and unlock the door.



