

- G. Panic latches, barrel and tower bolts and door closures are to be silver chrome plated.
- H. Fixing screws to be of the same material as the item to be fixed.
- I. Grip and pad handles to external entrance doors are to be finished with plastic coated covering.
- J. Items which are delivered to site ready fabricated such as WC cubicles lockers, kitchen fittings and laboratory furniture are to be complete with ironmongery as specified.
- K. Plastic laminate internal door designation plates are to be reverse engraved in Doric capitals each plate about 250mm long x 50mm high fixed with 4 No. dome headed chrome plated screws.
- L. for each internal door leaf 1 No. solid door stop shall be screwed to the floor in position as required by the Engineer on Site.

### **2.2.7 Wood Treatment Processes**

- A. Fire Retardant (FR-S Type): Chemically treated and pressure impregnated; capable of providing a maximum flame spread/smoke development rating of class O in accordance with ASTM E84.
- B. Wood Preservative (Surface Application): Clear.

### **2.2.8 Shop Treatment of Wood Materials**

- A. Shop brush apply wood materials requiring [UL fire rating] [preservatives] to concealed wood blocking.
- B. Provide UL approved identification on fire retardant treated material.
- C. Deliver fire retardant treated materials cut to required sizes. Minimise field cutting.

### **2.2.9 Finishing Materials**

- A. Finishing: Site finished as specified in Section 09900.
- B. Floor Duct Covers shall be finished after installation with two coats of raw linseed oil. All aluminium sections to be in contact with concrete shall be given one coat of zinc chromate paint.