**Series IV – MHS Roll-up Shutter Door**

There shall be (qty.) R•O•M Series IV MHS roll-up shutter doors installed. Each shutter slat, track, bottom rail, and drip rail shall be constructed from anodized 6063 T6 aluminum.

Shutter slats will feature a double wall extrusion 0.315” thick with a concave interior surface to minimize loose equipment jamming the shutter door closed. Shutter slats will feature an interlocking end shoe to prevent side to side binding of the shutter door during operation. Slats must have interlocking joints with an inverted locking flange. Slat inner seal shall be a one piece PVC extrusion; seal design will be such to prevent metal to metal contact while minimizing dirt and water from entering the compartment.

Shutter door track shall be one piece design with integral overlapping flange to provide a clean finished look without the need of caulk. Door track shall feature an extruded Santoprene rubber double lip low profile side seal with a silicone co-extruded back to reduce friction during shutter operation.

Shutter bottom rail shall be a one piece double wall extrusion with integrated finger pull. Finger pull shall be curved upward with a linear striated surface to improve operator grip while operating the shutter door. Bottom rail shall have a smooth contoured interior surface to prevent loose equipment from jamming the shutter door. Bottom rail seal shall be made from Santoprene; it will be a double “V” seal to prevent water and debris from entering compartment. Bottom rail lift bar shall be a one piece “D” shaped aluminum extrusion with linear striations to improve operator grip during operation. Lift bar shall have a wall thickness of 0.125”. Lift bar shall be supported by no less than two pivot blocks; pivot blocks shall be constructed from Type 66 Glass filled reinforced nylon for superior strength. Bottom rail end blocks shall have incorporated drain holes which will allow any moisture that collects inside the extrusion to drain out.

Shutter door shall have a uniquely designed interior track and counter balance system to reduce header height. Counter balance system will be installed at the end of each track and will assist with the opening of the shutter. The shutter will retract along the top of the compartment; the shutter door will not roll around an operator drum.

**Optional manual key lock** shall be installed inside bottom rail. Lock rods shall be contained inside the bottom rail extrusion providing protection from any loose equipment that may come in contact and prevent the lock from functioning. Lock rods will engage the shutter side track and door frame. Key lock shall be recessed into the lift bar pivot block for a clean finished appearance.

**Optional magnetic door ajar switch** shall be provided and installed within the shutter door strike block. Strike block will be mounted to the door track outside of the compartment. Door switch will be controlled by a magnetic end cap installed into the shutter lift bar. Door switch will provide a ground signal to a relay or multiplexing device to control compartment lighting and/or warn operator door is open.

**Optional interior release** shall be provided and installed on bottom rail. Push bar on interior side of bottom rail will enable outside lift bar to release and allow egress from compartment.

Shutter door assembly shall be manufactured and assembled in the United States, no exceptions.