

## **Specification – SMS500 & SMS700 Series**

### **1.0 SnapMark™ SMS500 AND SMS700 SERIES SURFACE METAL RACEWAY**

Surface metal raceway and components to be used in dry locations only as described in Article 352 Part A of the National Electric Code. The surface metal raceway shall be for use branch circuit wiring and /or communications wiring as described on the drawings. The raceway and fittings shall be manufactured of steel; zinc plated, galvanized and/or painted Ivory. All raceway surfaces to be suitable for field painting. Surface metal raceway and associated fittings shall be listed by Underwriters Laboratories.

The main raceway sections shall have a nominal 0.040” thickness and have nominal overall dimensions of:

SnapMark™ SMS500 Series - .75” (19mm) by 0.52” (13mm) deep

SnapMark™ SMS700 Series - .75” (19mm) by 0.68” (17mm) deep

### **2.0 FITTINGS AND BOXES**

The raceway shall be provided with associated fittings to form a continuous raceway system. Fittings shall overlap adjacent base components. Device boxes shall be available for mounting standard devices and faceplates. The installer to provide all mounting hardware.

### **3.0 MANUFACTURER**

The surface metal raceway shall be manufactured by: Mono-Systems, Inc.; 4 International Drive; Rye Brook, New York 10573; Phone 914-934-2075; FAX 914-934-2190.