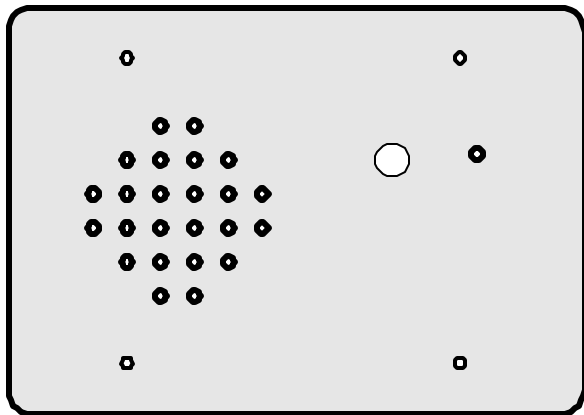
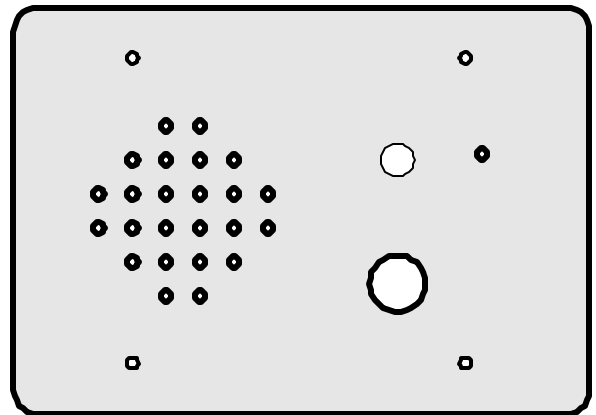


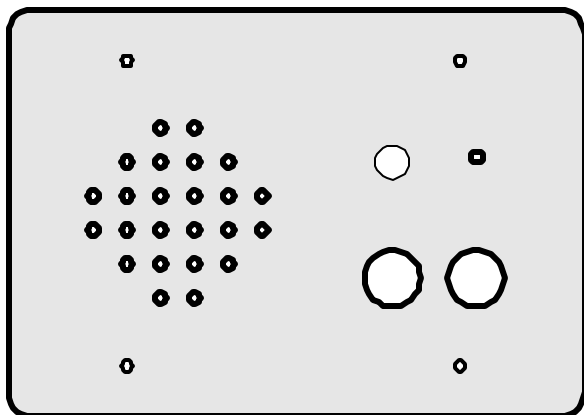
## SS910, SS911, SS912, SS913 Tamper-resistant substations



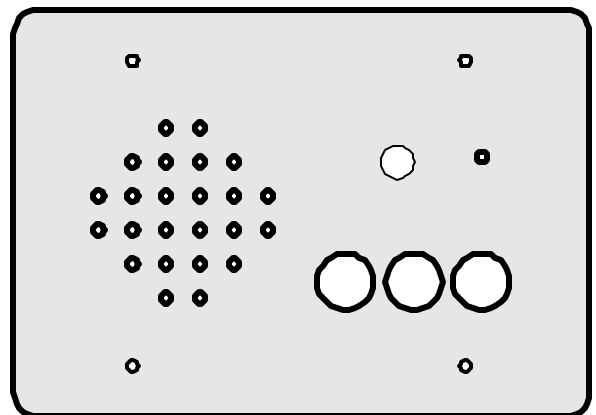
SS910



SS911



SS912



SS913

The Ring-Master SS910/11/12/13 are tamper-resistant substations designed to protect the speaker, microphone, LED, call button and circuitry from external abuse and the elements. These substations are ideally suited for use in correctional facilities, institutions, parking facilities and secured entrances. All SS91X substations will receive calls in the normal manner, e.g., a warning tone will be heard and the station LED will illuminate. If the "CALL" button on the SS911/12/13 is pressed, the station can establish a direct call to a preprogrammed master station. The other buttons will provide a momentary closure to operate external devices. The SS910/11/13 operate on Ring-Master RM5000 and CB901 TRIDEX centrals.

An option board AN912 or AN912EAR can be used to provide call annunciation for the Crisis Alert or the AND16 annunciator systems. The option board plugs into the back of the substation and becomes part of the substation module for mounting in a back box (see separate literature for details on AN912 or AN912EAR). The use of this option board allows the station to comply with ADA.

The faceplate is constructed of high quality 11 gauge stainless steel with a brushed finish. The weatherproof 45 ohm speaker is physically protected by an offset baffle and the microphone is encased in a machined block to prevent tampering. For a wider viewing angle and added security, the LED is mounted behind .250" thick LUCITE. The SS911/12/13 have heavy duty call switches which offer both strength and reliability.

The SS910/11/13 mount in a 3 ½" deep, three gang flush electrical box (BBF910). For surface installation, use BBS910. Both installations use four #6-32 screws (not included). Use the appropriate tamper proof screws for your installation.

**DIMENSIONS:** 4.475" H x 6.375" W x 3" D

**WEIGHT:** 1.5 lbs.