

## PART 1 - GENERAL

### 1.1 SUMMARY

- A. This section includes modifications to existing flush floor boxes for power and communication receptacle outlets and covers.

### 1.2 SUBMITTALS

- A. Make submittals in accordance with Section 26 05 00 - Common Work Results For Electrical. Submit product data for each component utilized in the project.

## PART 2 - PRODUCTS

### 2.1 MANUFACTURER

- A. Combination flush floor boxes are manufactured by FSR or approved.

### 2.2 COMBINATION FLUSH FLOOR BOX - TYPE FSR

- A. Combination communication, and power flush floor box. Flush mount galvanized steel construction with steel temporary construction cover. Box nominally 10" x 12" x 6" deep. (2) sections for power and (1) section for communications each have sloped face for mounting modular screw down face plates. Provide duplex power receptacle(s) and faceplates where shown. Provide communications outlet(s) and faceplate(s) for communications section where shown. Provide with hinged cover with flip-up cord hatch with provision for carpet inlay. Steel cover with powder coat finish with standard color as selected by the Architect. Box shall be UL listed including 2003 UL scrub-water exclusion requirements. Manufacturer: FSR Series FL-500P-6.

### 2.3 WIRING DEVICES

- A. Refer to Section 26 27 26 - Wiring Devices and Section 27 15 00 Communication Systems Cabling.

## PART 3 - EXECUTION

### 3.1 INSTALLATION

- A. Adjust top surface to level and flush with finished floor.
- B. Protect boxes from water during construction. Immediately remove all water to prevent rusting.

**END OF SECTION**