A floor mounted single connector port, the RP10 allows easy access to the microphone input connector. The integral microphone cable stores in the cavity of a raised wooden floor (stage, pulpit, choir riser).

With no moving parts and no release tab sticking up above the floor to get sheared off or damaged, installation is maintenance free.

Connector and installed home run wiring terminate without soldering. Quick and secure installation is easy to perform, and mounting screws are provided for direct wood floor installation.

**RP10 • In Floor Microphone Cable Storage Device**

- Mounts in raised wooden floors.
- Sliding panel protects self-ejecting connector (included) from debris
- Heavy 14 gauge construction withstands abuse from traffic and heavy loads
- Cable returns by gravity feed.
- Internal strain relief to prevent cable from being pulled out

**A&E specification**

**RP10 - In Floor Microphone Cable Storage Device**

RP10 shall measure 4.6”L x 2.85”W x 3.5 ”D. Cover of unit shall be constructed of 14 gauge steel, shall have a ceramic plastic finish so as not to create specular light reflections, shall have an integral carpet trim ring having radiused corners and shall be able to support heavy loads (pianos, roadcases, etc.). Cover shall be equipped with a sliding panel to protect connector from dirt and debris. Unit shall employ gravity feed for cable storage and shall not rely on mechanical cable storage mechanisms, reels, commutators or springs. Unit shall mount on standard open backed single gang handy box or single gang extension ring only, conforming to N.E.M.A. standards. Unit shall allow termination of installed building wiring without soldering. Unit shall be equipped with an internal strain relief to prevent cable from being pulled out. The In Floor Microphone Cable Storage Device shall be Mystery Electronics RP10.

**Important Note:**

Unit is intended for raised wooden floor applications only. Unit requires six inches depth and .75 cubic foot space below floor (minimum) to operate. 1 cubic foot of space is recommended to assure proper operation. Cable must be shortened for shallower spaces as required. Cable storage length is determined by available volume and depth of cavity below floor (Maximum 40 feet recommended). Unit is not intended for installation in concrete floors without special precautions and preparation due to space requirements for cable and should not be applied to such installations unless adequate provisions are made.

floor box solutions since 1979