Chapter E 344

UNDERPLASTER EXTENSIONS

E 344.01	Use		Installation		
E 344,02	Materials	E 344.05	Extension (to	another
E 344.03	Box and fittings		floor		

E 344.01 Use. An underplaster extension installed as permitted by this chapter, may be used only for extending an existing branch circuit in a building of fire-resistive construction.

History: Cr. Register, January, 1968, No. 145, eff. 2-1-68.

E 344.02 Materials. Such extensions shall be run in rigid or flexible conduit, type AC metal-clad cable, electrical metallic tubing, type MI cable or metal raceways approved for the purpose. Standard sizes of conduit, cable, tubing and raceways shall be used except that for a single conductor only conduit or tubing having not less than $\frac{4}{10}$ inch inside diameter, single-conductor type AC metal-clad cable or single conductor type MI cable may be used.

History: Cr. Register, January, 1968, No. 145, eff. 2-1-68.

E 344.03 Box and fittings. See chapter E 370. **History:** Cr. Register, January, 1968, No. 145, eff. 2-1-68.

E 344.04 Installation. An underplaster extension shall be laid on the face of masonry or other material and buried in the plaster finish of ceilings or walls. The methods of installation of the raceway or cable for such extension shall be as specified elsewhere in this code for the particular type of material used.

History: Cr. Register, January, 1968, No. 145, eff. 2-1-68.

E 344.05 Extension to another floor. No such extension shall extend beyond the floor on which it originates unless installed in a standard size of rigid metal conduit, electrical metallic tubing, type AC metalclad cable, or MI cable.

History: Cr. Register, January, 1968, No. 145, eff. 2-1-68.

Electrical Code, Volume 2 Register, January, 1968, No. 145