Reducers, Couplings and Plugs

Applications:
- RE and REC reducers are used in threaded heavy wall conduit systems.
- RE reduces conduit hubs to a smaller size.
- REC connects two different sizes of conduit together or is used to replace a coupling and reducer in an installation.
- PLG plugs are used for closing threaded conduit hubs.

Features:
- RE reducers have:
  - Integral bushing which prevents damage to wires
  - Full, clean cut tapered threads
- REC reducers have:
  - Integral bushings in both ends which prevent damage to wires
  - Funnel shaped interior to guide the wires from large to small conduit, making it easy to pull wire
- REA adapters have:
  - Smooth integral bushing to protect wire insulation
  - Knurled body for easy wrenching
- PLG plugs:
  - Have clean tapered threads
  - Are available in two styles, flush (recessed), or square head type

Certifications and Compliances:
- NEC/CEC:
  - Class I, Division 1 & 2, Groups A, B, C, D
  - Class II, Division 1, Groups E, F, G
  - Class II, Division 2, Groups F, G
  - Class III (see listings for specific Cat. Nos. suitable for Groups A or B)
- UL Standard: 1203
- CSA Standard: C22.2 No. 30

Standard Materials:
- RE reducers – RE1108 through RE54 in steel; all others in Feraloy® iron alloy
- REA adapters – steel
- REC reducers – REC21 and REC32 in steel; all others in Feraloy iron alloy

Standard Finishes:
- Feraloy iron alloy – electrogalvanized and aluminum acrylic paint
- Steel – electrogalvanized with chromate treatment

Options:
- Description | Suffix
  - Copper-free aluminum | SA