

## Double-Bite Compression Combo Couplings | Pg. D8



Tubular Steel Double-Bite Compression Combo Couplings also feature a saddle-type clamp, offering all the same advantages of its set screw counterpart above. However, this model features a compression nut in place of a set-screw so there is no risk of seizing screws, dropped screws, or bent EMT raceway. Zinc-plated steel design offers a higher tensile strength than common zinc die cast combo fittings. For dry locations only.

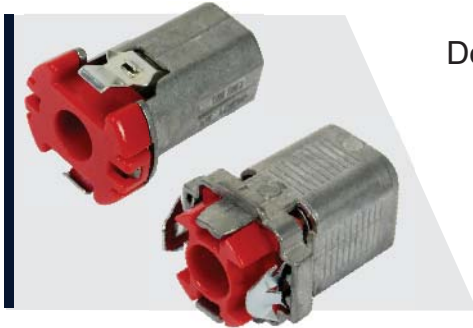
## Double-Bite Connectors | Pg. D13

Steel Double-Bite Cable Connectors feature a dual-gripping saddle clamp shaped to fit metal cable jackets, preventing cable distortion and conductor damage. All models include an insulated throat to prevent conductor chaffing during wire pulls. Connector fits 1/2" thru 1" knockouts, and accommodates 3/8" thru 1" flexible metal conduit. For dry locations only.



## Double-Snap Connectors | Pg. D16

Double-Snap Connectors work to make terminating AC/MC cables to steel boxes and enclosures easy and tool-free. Available for both new and old-work installations, each connector can be assembled to the cable or box without tools, resulting in a much faster installation. Both fittings are also easily removable and re-usable.



## Rigid-to-Liquid Tight Compression Combo Couplings | Pg. D21

Steel Rigid-to-Liquid Tight Compression Couplings join Rigid or IMC raceway to metallic or non-metallic liquid tight conduit. One end of the coupling is threaded for 1/2" thru 2" Rigid conduit; on the other end is a grounding ferrule locknut for 1/2" thru 2" liquid tight conduit. This combo coupling design provides rain-tight and concrete-tight features.

