



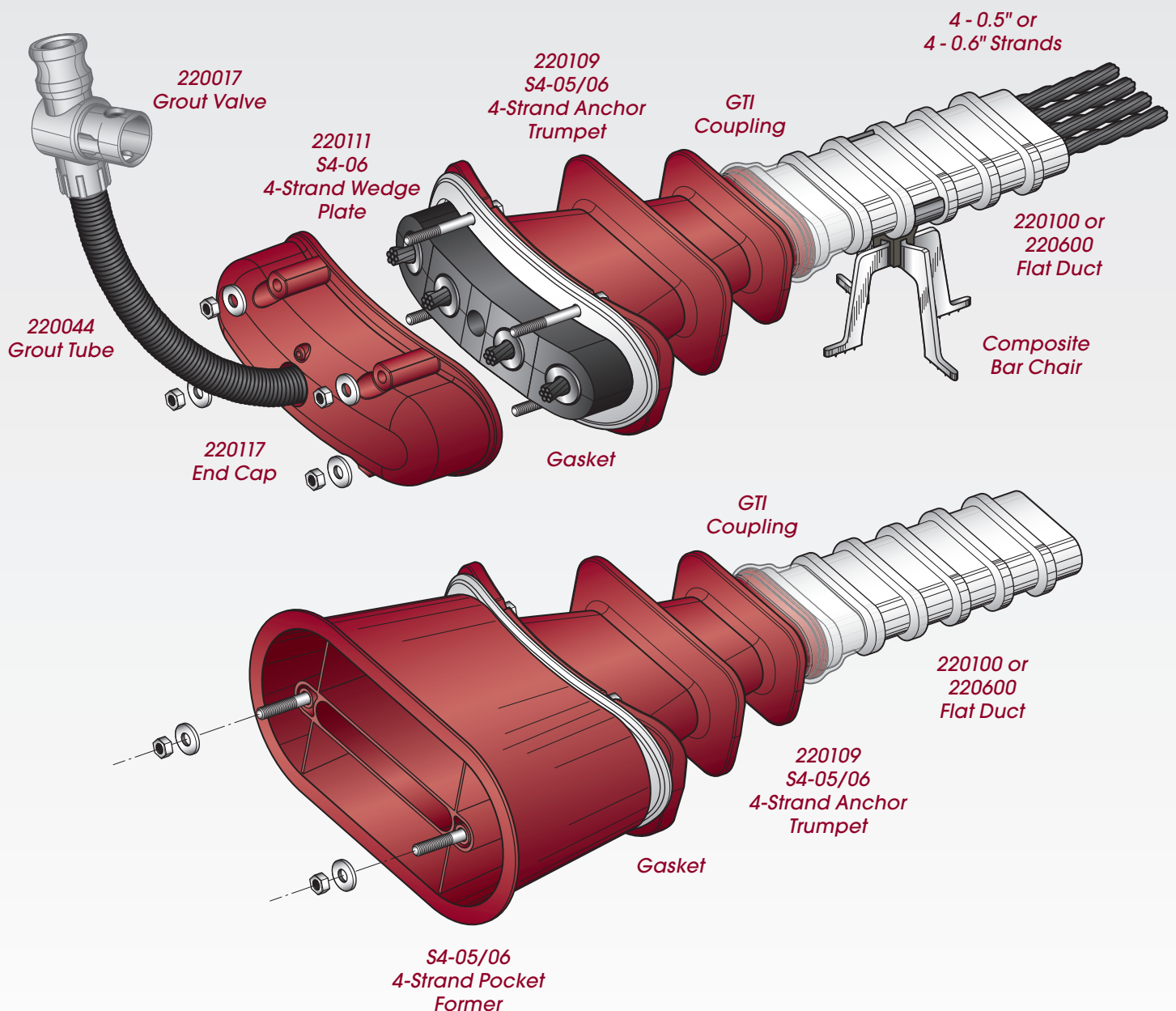
GTI S4 FULLY ENCAPSULATED BONDED SYSTEM

GENERAL TECHNOLOGIES, INC. has, as a result of a long term research program, developed the **GTI S4 Strand Fully Encapsulated Bonded System**.

The anchorages are encapsulated in .100" (2.5 mm) thick polyethylene and connected to polypropylene duct with a unique **GTI One Unit Coupler**, making the entire system completely air and water tight and providing complete corrosion protection from end to end.

Grouting through the center of the cap eliminates grout vents from the slab surface.

The **GTI S4 Strand Fully Encapsulated Bonded System** is an excellent solution for elevated structures, flat slabs and bridge decks in aggressive environments.





GTI S4 BONDED SYSTEM

GENERAL TECHNOLOGIES, INC. has, as a result of a long term research program, developed the **GTI S4 Strand Bonded Systems**.

The anchorages are ductile iron castings and connected to polypropylene duct with a unique **GTI One Unit Coupler**, making the entire system completely air and water tight and providing complete corrosion protection from end to end.

Grouting through the center of the anchorage eliminates grout vents from the slab surface.

The **GTI S4 Bonded System** will work in 7" (178 mm) slabs.

GTI S3-05 and S5-05 are also available.

