

GX Self - Extruding Screw

The GX Screw allows the use of the product strengths of a thread forming screw in thin metal applications. This unique thread style extrudes thin sheet metal upward and downward as it is installed. This moved material provides greater thread engagement on the conventional machine screw threads of the fastener than spaced thread tapping screws. The end result is that the GX screw holds better and absorbs higher tightening torques without stripping than spaced thread tapping screws.



How The GX Self- Extruding Screw Works

