Steed Pneumatically Driven Nail System

The Steed System is a pneumatically driven nailing system for use in the construction of buildings with sheet metal skins that are commonly called post frame buildings. The nailer fires a range of nail sizes, is equipped with rib guides to conform to the contours of various panel ribs, and allows for the precise placement of the nails. The collated nail has a corrosion resistant finish and uses a pair of elastomeric washers positioned along the nail shank. These washers become compressed between the nail head and the metal panel when the nail is driven and create a weather tight-seal around the puncture hole in the metal panel. This is the only known nail collation package where the collation system is an integral part of the final fastening.

Contact: William Gabriel
Organization: ITW Paslode
Address: 888 Forest Edge Drive
City: Vernon Hills
State/Province: NJ
Postal Code: 60061-3105
Country: USA
Phone No: 847-634-1900
FAX: 847-634-6602
URL: http://www.paslode.com
Email: