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“The first Pultex® Design Manual was published in 1973. The New and Improved Pultex® Pultrusion Global Design Manual of Standard and Custom Fiber Reinforced Polymer Structural Profiles, 2000 Edition, Volume 3 - Revision 3, Metric Version is a tool for engineers to specify Pultex® pultruded standard structural profiles. Creative Pultrusions, Inc. consistently improves its information to function as a solid reference for engineers.”

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