



Loseke Technologies, Inc.

**Features of PrecisionPlus® and PrecisionPlus® Lite
by Loseke Technologies, Inc. (LTI)**

Feature	PrecisionPlus®	PrecisionPlus® Lite
Integrated design, detailing, plotting and costing	Yes	Yes
Easy to use interface for input and output	Yes	Yes
Developed and maintained by Loseke Technologies, Inc.	Yes	Yes
Customer Support by experienced LTI staff	Responses to licensed users of latest version are "no charge"	Available for a fee for all licensed users
Full design & costing reports, shop and erection plots	Yes	Yes
Metric options	Both building input and output is available in metric	No
Mainframe column with fixed base	Yes, designed and detailed in an integrated mode	No, but frames can be designed with the option (no detailing)
Output (reports & plots) display your company's name and address	Yes	Yes
Training and setup assistance with license	Individual with your company's designated personnel	In a group session at LTI's office in Frisco, Texas
Full control of design criteria such as building code data	Yes	Yes
Full control of product line data and multiple product lines	Yes -- including c-section purlins and girts and user-defined "standard" details"	No – PrecisionPlus Lite uses a pre-defined product line with z-section purlins and girts, and you can modify prices and markups
User documentation on program and product line	Yes	Yes
Advanced stand-alone design modules (e.g., crane runway beam or axial load tables for c-sections)	Yes - depending on license agreement. Contact us about special combinations of modules most useful to your company	No
Extensive range of buildings	Gabled symmetrical, gabled non-symmetrical, single slope and lean to shapes - up to 9 interior columns - size otherwise determined by your product line -- includes options for floorbeam design and connected buildings with associated mainframe design and plotting	Broad range of sizes with up to 4 interior columns in the following shapes: Gabled symmetrical, gabled non-symmetrical, single slope and lean to shapes (no floorbeams or connected buildings)