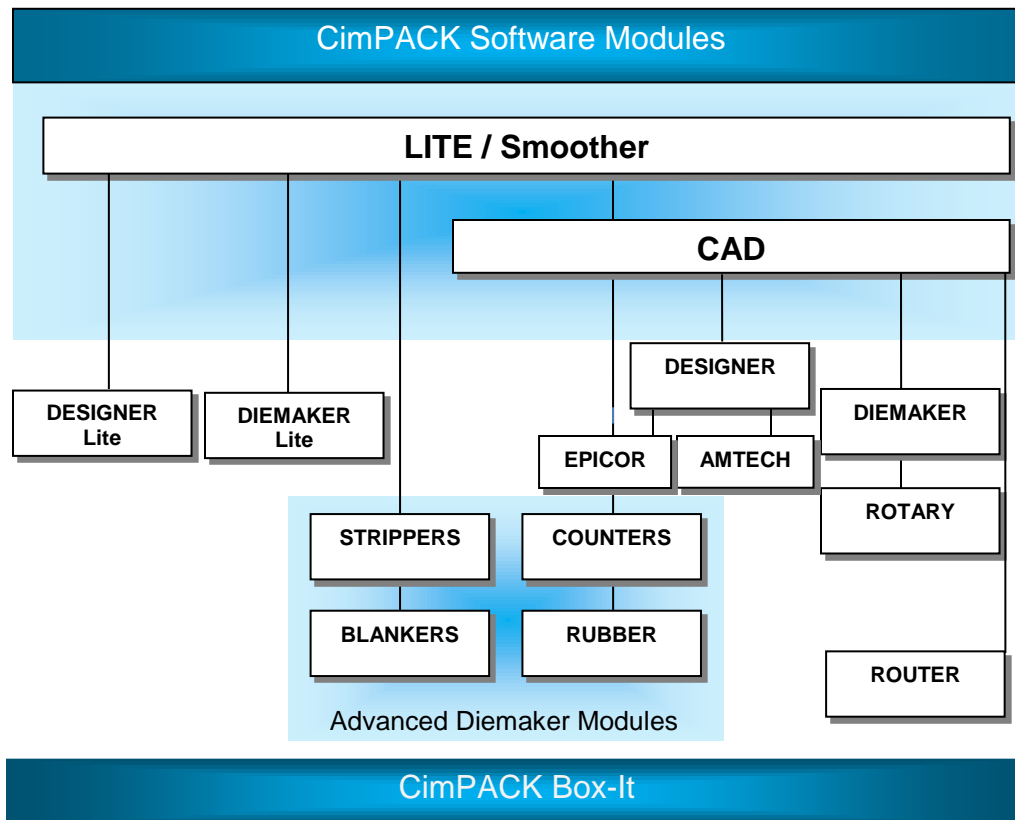


## The Cimex Family of CAD and Packaging Products



Whether you are a **CAD Engineer, Structural Designer, Estimator, Diemaker** or **Printer**, Cimex CAD Design and Machining software has a comprehensive tool set for your business needs.

---

For over 30 years Cimex has been responding to the needs of the Manufacturing and Packaging marketplace with a limitless set of tool capabilities for Packaging and Manufacturing Professionals.

Whether driving manufacturing devices, designing packaging or producing intricate tooling, Cimex provides a flexible set of software modules.

Cimex users buy only what they need and customize each workstation to the task for which it is used. Adding modules is as simple as purchasing an updated license making it seamless to ***Grow as You Go.***

Personalized customer support and customized software are a Cimex hallmark and the key to success for our customers.

Install it all... **Activate** what you need... Turn tools on as you **Grow**.

## CimPACK SOFTWARE MODULES

CAD Design and Machining software for packaging and manufacturing professionals. Customize your tool sets by choosing the collection of software modules which deliver the design and manufacturing capabilities that match your business needs.



<b>Smoother *</b>	This tool allows a user-defined smoothing tolerance to automatically convert arcs that are composed of multiple short lines into smooth arcs. Smoother is used by diemakers as a preparation tool before outputting to a laser or rule bender. <i>Included with all Cimex software except Box-It!.*</i>
<b>Lite</b>	CimLITE is a basic software module including import/export filters solely for the translation of file formats and for driving devices such as samplemakers, lasers, and routers (may require a post processor). <b>Standard Plotter and Table Drivers:</b> Alphameric, Aristomat, Gerber/Data Technology, Eagle Carver Cutter, Elcede, Exact Technologies, Graphtec, HP DesignJets, IO Line, Houston, Kongsberg, Lasercomb, Mimaki, Misomex, Roland, Wild/Leica, and Zund.
<b>CAD</b>	CimCAD is an easy to learn, full set of CAD/CAM drawing tools that simplify designing, machining and integrated raster to vector converting. <i>Includes CimLITE functionality.</i>
<b>Designer</b>	Designer consists of comprehensive Standards and Mix-and-Match libraries for automated creation of folding carton and corrugated boxes, including FEFCO – ESBO and ECMA. It includes the ability to export enhanced AI one-up files, create forms, and the ability to nest sheet layouts. <b>Step and Repeat:</b> Output formats to Heidelberg, CREO, Misomex. <b>Graphics Integration:</b> Enhanced one-up output to Adobe® Illustrator®, FoldUP!3D for Illustrator, and IC3D.
<b>Amtech/Imagera</b>	A tool allowing for the information necessary to be transferred from CimPACK to Amtech software. <i>Requires CimLite, CimCAD, Designer and may also require additional software from Amtech</i>
<b>Epicor</b>	A tool allowing for the information necessary to be transferred from CimPACK to Amtech software. <i>Requires CimLite, CimCAD, Designer and may also require additional software from Amtech</i>
<b>Diemaker</b>	A diemaking tool set for creating die layouts including punches, stripping rules, die edges, balance rules, chaseholes, handles and other dieboard related requirements. Includes specialized output for rule benders.
<b>Advanced Diemaker</b>	<b>Strippers</b> A tool set specifically for creating male and female stripping tools, guillotines and front waste separators. <i>Requires CimLITE.</i>
	<b>Blankers</b> A tool set for the manufacturing of male and female blanking tools. Supports Easi-Blank® blanker system including BSI® and Speed Bar® pressers. <i>Requires CimLITE.</i>
	<b>Counters</b> Tools to create and manufacture phenolic and steel counters. <i>Requires CimCAD.</i>
	<b>Rubber</b> Tools for designing ejection rubber using a one-up or full form die layout. <i>Requires CimCAD.</i>
<b>Rotary</b>	A tool set for the corrugated industry to manufacture rotary dies. <i>Requires CimCAD and Diemaker.</i>
<b>Router</b>	A module used to prepare and organize designs for output to the Gerber Profile™. <i>Requires CimCAD.</i>

### Standard With Any Module

(Not available in CimPACK Box-It)

<b>Revision Tracker *</b>	The ability to track the history of changes to files along with the lineage of files that are revised.
<b>Cimex Database *</b>	A built-in user customizable database used for tracking, retrieving and reporting on files that are created by CimCAD and CimPACK.
<b>CimSpool *</b>	CimSPOOL is used to send files to a plotter or samplemaker. It is installed on the workstation physically connected to a plotter or samplemaker. It allows networked workstations to drive the shared device.
<b>Service / Support</b>	Initial sale includes 90 days of free software support and all updates during this period.



# Cimex Software Module Pricing

<b>Lite Module</b> (Includes Smoother)	<i>1<sup>st</sup> user</i>	<i>2<sup>nd</sup> user</i>	<i>3<sup>rd</sup> user</i>	<i>4<sup>th</sup> + users</i>
	\$2,500	\$875	\$625	\$500 each
<b>CAD Module</b>	<i>1<sup>st</sup> user</i>	<i>2<sup>nd</sup> user</i>	<i>3<sup>rd</sup> user</i>	<i>4<sup>th</sup> + users</i>
	\$1,500	\$525	\$375	\$300 each
<b>Designer Module</b>	<i>1<sup>st</sup> user</i>	<i>2<sup>nd</sup> user</i>	<i>3<sup>rd</sup> user</i>	<i>4<sup>th</sup> + users</i>
	\$2,000	\$700	\$500	\$400 each
<b>Amtech/Imaginera</b>	<i>1<sup>st</sup> user</i>	<i>2<sup>nd</sup> user</i>	<i>3<sup>rd</sup> user</i>	<i>4<sup>th</sup> + users</i>
	\$500	\$175	\$125	\$100 each
<b>Epicor</b>	<i>1<sup>st</sup> user</i>	<i>2<sup>nd</sup> user</i>	<i>3<sup>rd</sup> user</i>	<i>4<sup>th</sup> + users</i>
	\$500	\$175	\$125	\$100 each
<b>Diemaker Module</b>	<i>1<sup>st</sup> user</i>	<i>2<sup>nd</sup> user</i>	<i>3<sup>rd</sup> user</i>	<i>4<sup>th</sup> + users</i>
	\$1,000	\$350	\$250	\$200 each
<b>Advanced Module</b>	<i>1<sup>st</sup> user</i>	<i>2<sup>nd</sup> user</i>	<i>3<sup>rd</sup> user</i>	<i>4<sup>th</sup> + users</i>
	\$2,000	\$700	\$500	\$400 each
<b>Rotary Module</b> (Requires Diemaker)	<i>1<sup>st</sup> user</i>	<i>2<sup>nd</sup> user</i>	<i>3<sup>rd</sup> user</i>	<i>4<sup>th</sup> + users</i>
	\$1,500	\$525	\$375	\$300 each
<b>Router Module</b> (Requires Cad)	<i>1<sup>st</sup> user</i>	<i>2<sup>nd</sup> user</i>	<i>3<sup>rd</sup> user</i>	<i>4<sup>th</sup> + users</i>
	\$1,000	\$350	\$250	\$200 each

## Common Configurations

<b>CimPACK Box-It</b>	<i>1<sup>st</sup> user</i>	<i>2<sup>nd</sup> user</i>	<i>3<sup>rd</sup> user</i>	<i>4<sup>th</sup> + users</i>
	\$1,800	\$630	\$450	\$360 each
<b>CimPACK Designer</b>	<i>1<sup>st</sup> user</i>	<i>2<sup>nd</sup> user</i>	<i>3<sup>rd</sup> user</i>	<i>4<sup>th</sup> + users</i>
	\$6,000	\$2,100	\$1,500	\$1,200 each
<b>CimPACK Designer with Amtech</b>	<i>1<sup>st</sup> user</i>	<i>2<sup>nd</sup> user</i>	<i>3<sup>rd</sup> user</i>	<i>4<sup>th</sup> + users</i>
	\$6,500	\$2,275	\$1,625	\$1,300 each
<b>CimPACK Designer Diemaker</b>	<i>1<sup>st</sup> user</i>	<i>2<sup>nd</sup> user</i>	<i>3<sup>rd</sup> user</i>	<i>4<sup>th</sup> + users</i>
	\$7,000	\$2,450	\$1,750	\$1,400 each
<b>CimPACK Designer Diemaker Advanced</b>	<i>1<sup>st</sup> user</i>	<i>2<sup>nd</sup> user</i>	<i>3<sup>rd</sup> user</i>	<i>4<sup>th</sup> + users</i>
	\$9,000	\$3,150	\$2,250	\$1,800 each
<b>CimPACK Designer Diemaker Advanced Rotary</b>	<i>1<sup>st</sup> user</i>	<i>2<sup>nd</sup> user</i>	<i>3<sup>rd</sup> user</i>	<i>4<sup>th</sup> + users</i>
	\$10,500	\$3,675	\$2,625	\$2,100 each
<b>CimPACK Designer Diemaker Advanced Router</b>	<i>1<sup>st</sup> user</i>	<i>2<sup>nd</sup> user</i>	<i>3<sup>rd</sup> user</i>	<i>4<sup>th</sup> + users</i>
	\$10,000	\$3,500	\$2,500	\$2,000 each

\*Seat pricing is U.S. Pricing for multiple seats located at the same location.