



Order **Quote Request**

Fax 503-345-6673

503-407-5544

E-mail info@cad-o-mation.com

P.O. Box 738, Gleneden Beach, OR 97388

Name	Title		
Company			
Mailing address			
City	State	Zip	-
Shipping address			
City	State	Zip	-
Website			
E-mail			
Phone	Extension	FAX	
Other phone			

To place order or request quote	Use this form and provide as much information as possible and fax to 503-345-6673 or e-mail to info@cad-o-mation.com	OR	Don't use this form. Include the above information and your requirements in an e-mail along with any drawing images, templates, etc. to info@cad-o-mation.com
--	---	-----------	--

BASIC PRICING (less options)			
Size* (maximum)	Low Complexity	Medium Complexity	High Complexity
A : 9" x 12"	\$15.00	\$32.00	Quote
B : 12" x 18"	\$19.00	\$49.00	Quote
C : 18" x 24"	\$69.00	\$109.00	Quote
D : 24" x 36"	\$89.00	\$149.00	Quote
E : 30" X 42"	\$129.00	\$229.00	Quote
Larger	Quote	Quote	Quote

At CAD-O-MATION pricing is determined by the complexity of the drawing, not square footage. Drawing complexity is affected by the amount of reusable (cut and paste) content such as borders, title blocks, notes, symbols, etc. Orders for multiple drawings will receive discounted pricing based on the amount of reusable content they contain. Orders for multiple or single drawings provided with a template file that contains such reusable content will also receive discounted pricing. Any pre-existing content you supply will be considered in determining the price you pay. At CAD-O-MATION we take the time to give you the best possible price.

* Includes equivalent standard sizes in millimeters.

ORDER COMPLETION TIME	EXPEDITING OPTIONS (business days)	
Your order is normally completed in three to four weeks, exclusive of the time required for the delivery method chosen. Order expediting shown at right is also exclusive of the time required for the delivery method chosen.	Completed in 10 days	Drawing price x 1.5
	Completed in 5 days	Drawing price x 2
	Completed in 3 days	Drawing price x 3
	Faster	Request quote

Use additional copies of this page for each drawing that does not have the same requirements.
 The fastest and most accurate way to specify drawing requirements is to provide a template file.

Drawing Number/Title					
<input checked="" type="checkbox"/> New drawing sheet size <input type="checkbox"/> same as original <input type="checkbox"/> specify other		<input type="checkbox"/> inch <input type="checkbox"/> mm	<input type="checkbox"/> portrait <input type="checkbox"/> landscape	Template - Block - Style Files	
		X			
<input checked="" type="checkbox"/> Complexity <input type="checkbox"/> Low <input type="checkbox"/> Medium <input type="checkbox"/> High Must be confirmed by CAD-O-MATION or the same as a prior submission.					

<input checked="" type="checkbox"/> Select choice for all * items. <input checked="" type="checkbox"/> Select choice for other items only if different than indicated by the original drawing.	
* Original Type	<input type="checkbox"/> hand drawn pencil/ink <input type="checkbox"/> digital image file <input type="checkbox"/> microfilm print <input type="checkbox"/> scan or photocopy
* Condition	<input type="checkbox"/> all content readable <input type="checkbox"/> most content readable <input type="checkbox"/> little content readable
* Configuration	<input type="checkbox"/> single sheet ¹ <input type="checkbox"/> combine multiple sheets into one ¹ <input type="checkbox"/> tile one sheet into multiple sheets
* Geometry	<input type="checkbox"/> dimensionally accurate <input type="checkbox"/> trace ¹ <input type="checkbox"/> align geometry between sheets (i.e. floor plan walls, columns)
* Scale	<input type="checkbox"/> scale indicated on original <input type="checkbox"/> draw at real world size <input type="checkbox"/> specify other →
* Drawing space	<input type="checkbox"/> model space only <input type="checkbox"/> paper space only <input type="checkbox"/> model & paper space
Units	² <input type="checkbox"/> english ² <input type="checkbox"/> metric ² <input type="checkbox"/> add alternate units (i.e. english & metric) →
Dimensions	architectural - fractions ¹ <input type="checkbox"/> linear ¹ <input type="checkbox"/> stacked - precision → ¹ <input type="checkbox"/> engineering - precision →
Borders	<input type="checkbox"/> none <input type="checkbox"/> use template file →
Title Blocks	<input type="checkbox"/> none <input type="checkbox"/> use template file →
Notes	<input type="checkbox"/> per other →
* Text style	<input type="checkbox"/> Romans (CAD-O-MATION standard) <input type="checkbox"/> use template file <input type="checkbox"/> specify other →
* Layers	<input type="checkbox"/> single CAD-O-MATION <input type="checkbox"/> mini <input type="checkbox"/> maxi <input type="checkbox"/> AIA <input type="checkbox"/> use template file <input type="checkbox"/> specify other →
Hatching	<input type="checkbox"/> ignore <input type="checkbox"/> use template file →
Redline Changes	¹ <input type="checkbox"/> mark-up changes indicated on original
* File Name	<input type="checkbox"/> drawing number per original <input type="checkbox"/> CAD-O-MATION standard <input type="checkbox"/> specify other →
* File Type	<input type="checkbox"/> DWG <input type="checkbox"/> DXF <input type="checkbox"/> TIF <input type="checkbox"/> PDF <input type="checkbox"/> specify other →

Any additional requirements →

¹ Items have a customize charge of \$25.00 per sheet. ² Items have a customize charge of \$30.00 per sheet.

<input checked="" type="checkbox"/> DELIVERY METHOD OPTIONS	<input type="checkbox"/> 3.5" floppy <input type="checkbox"/> CDROM	<input type="checkbox"/> US Mail \$8.00 each	<input type="checkbox"/> 2nd Day \$18.00 each	<input type="checkbox"/> Next Day \$25.00 each
	<input type="checkbox"/> Via E-mail - FREE			

Return original documents - \$1.00 per each original document plus \$20.00 per standard US mail shipment.

Qty	³ Drawing Price (basic + customize)	<input checked="" type="checkbox"/> Expedite <input type="checkbox"/> 1.5 <input type="checkbox"/> 2 <input type="checkbox"/> 3	Sub-total	Delivery Method	Return Originals	Total
x	³ \$	x	= \$	+ \$	\$	= \$

³Drawing basic price is determined from size and complexity schedule on page one.
 See note at the top of this page regarding the determination of the drawing complexity.

Orders of \$100 or less require payment when completed. Orders greater than \$100 require a 50% down payment with order and the balance due when work is complete. A low resolution image file will be sent to you for verification that the work is complete. The working files will be sent to you when payment is received.

