



# Clinton Chamber of Commerce

## 2021 Annual Publications ~ Ad Reservation Form

Company Name: \_\_\_\_\_

Contact Person: \_\_\_\_\_

Phone Number/Email: \_\_\_\_\_

Please indicate \$ amount enclosed: \_\_\_\_\_

Signature: \_\_\_\_\_

Please email ad artwork to [info@clintonnychamber.org](mailto:info@clintonnychamber.org). **Deadline: Friday, February 5, 2021**

### The Clinton Chamber Community Guide

AD SIZE (All Ads in Color)	DIMENSION	COST
<input type="checkbox"/> Cover, Back <b>SOLD</b>	5" wide x 8" tall	\$500
<input type="checkbox"/> Inside Covers, Front/Back <b>SOLD</b>	5" wide x 8" tall	\$400
<input type="checkbox"/> Inside Full Ad	5" wide x 8" tall	\$200
<input type="checkbox"/> Half Ad	5" wide x 3" tall	\$100
<input type="checkbox"/> Quarter Ad	2.5" wide x 3" tall	\$50

### The Clinton Chamber Map & Business Directory

AD SIZE (All Ads in Color)	DIMENSION	COST
<input type="checkbox"/> Single Map Ad	3" wide x 1.5" tall	\$75
<input type="checkbox"/> Double Map Ad	3" wide x 3" tall	\$150

Please send in payment with the Advertisement Form to reserve your spot. **Deadline: Friday, February 5, 2021**

Make check payable to Clinton Chamber of Commerce and mail it to:

**Clinton Chamber of Commerce, PO Box 142, Clinton, NY 13323**

- Check here if you would like to use the same Ad as in the **2020 Community Guide**
- Check here if you are emailing Ad artwork to [info@clintonnychamber.org](mailto:info@clintonnychamber.org) for the **2021 Community Guide**
- Check here if you would like us to create an Ad for you for the **2021 Community Guide**. A draft Ad will be emailed to you for approval.
- Check here if you would like to use the same Ad as in the **2020 Map & Directory**
- Check here if you are emailing Ad artwork to [info@clintonnychamber.org](mailto:info@clintonnychamber.org) for the **2021 Map & Directory**
- Check here if you would like us to create an Ad for you for the **2021 Map & Directory**. A draft Ad will be emailed to you for approval.

For Office Use Only:

Paid

Amount:

Date: