## **Great Lakes Decoy Association**

## 2025 Great Lakes Decoy Association Annual Show Dealer Room Application

Dealer room application, rules and information:

- 1) If you were at the show in 2024 and had a dealer room, a room will be held for you until the deadline (January 30<sup>th</sup>, 2025). Note: Please read letter to the dealers completely for full explanation.
- 2) When sending in the application, pay the appropriate amount for the room you had last year Only if that has been your room since at least 2023. If your room was upgraded last year, please send in the amount for the room you had in 2023. Any questions please call. If you indicate that you would like to upgrade, and if we are able to accommodate your wish, we will have you pay the additional amount at that time.
- 3) Fill out the application below and send back to Grant Cole, PO Box 147 Beulah, MI 49617 by January 30<sup>th</sup>, 2025.
- 4) If we have not received your application by January 30<sup>th</sup>, we will assume you are not coming and fill it from the waiting list.
- 5) This year's required dealer days are Thursday afternoon, March 13<sup>th (optional)</sup>, all day Friday and Saturday, March 14<sup>th</sup> and 15th, until 6 PM. Departure time will be monitored.
- 6) Please keep your room open as much as possible during the show.
- 7) 2025 dealer fees are as follows: First floor \$150.00. Second floor all rooms, \$75.00.
- 8) All dealers and anyone sharing their room must be members of the GLDA. All dealers are encouraged to promote membership. If sharing a room please provide name & address below. Their membership remittance is your responsibility.
- 9) Dealers are responsible for their nightly room fees directly with the hotel. Please call the hotel at 216-524-8050 (tell them you are with the decoy show) and make reservations for the same days below. Do not ask for a specific room, the club will put you in the correct room.

Name:	
Address:	
Email:	
Signature:	
Arrival Dat	e:Departure Date:
Room Location Requested, Please Check One:	
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- o 1<sup>st</sup> floor
- o 2<sup>nd</sup> floor