

# Wedding PACKAGES

# Doc's DANCE HALL AND EVENT CENTER



311 N. Main Street  
Delphos, Ohio

## ULTIMATE PACKAGE | \$5000

Exclusive use of property on Saturday from 9am - 11pm for event.  
Exclusive use of property on Friday from 12 - 8pm for set up & rehearsal.  
Standard white or black linen tablecloths provided for guest tables.  
Linen napkins will be provided.  
Soft drinks and water provided at no additional charge.

## STANDARD PACKAGE | \$3500

Exclusive use of property on Saturday from 9am - 11pm for event.  
Linen and napkin rentals available.

## BOTH PACKAGES INCLUDE

250 person capacity.

Tables and chairs for reception included.

Tables and chairs preset based on selected layout.

6 foot Columbian walnut tables.

Black prestige padded crown chairs.

Bartender(s) included.

Complimentary WI-FI.

Use of our fully finished private lounge - featuring a bar top,  
flat screen TV, and more!

## FEATURES

Vaulted stage

Patio area

Projector/screen

State-of-the-art sound system

Flat screen tv's throughout the venue

Trash bags and bins provided / emptied throughout the event

Food serving station

Handicap accessible

Climate controlled

Outdoor patio

Access to kitchenette

## ADDITIONAL INFORMATION

All drinks must be provided by Doc's Dance Hall. You are not permitted to bring in your own alcohol.

All food must be provided by Lock Sixteen Catering.

No outside food other than dessert is permitted

All DJ services must be exclusively provided by Fox Event Group.

A buyout fee will be applied if external DJ services are requested.

Inquire with office for information regarding wedding ceremony options at our venue.

Our facilities are not guaranteed until a signed rental agreement is on file. Once the agreement has been signed and returned along with your deposit, the contract space will be reserved for your use.

**Thank you for your interest in Doc's Dance Hall! If you would like to stop by for a visit, please let us know!**

567.765.0311 | docsdancehall@gmail.com | www.docsdancehall.com