

# 2010 Milwaukee Rally

Labor Day Weekend – September 2-5, 2010  
The GREAT Wisconsin MOTORCYCLE Week



Business Name	Contact Person		Date
Mailing Address	City	State	Zip
Phone	Fax	Cell	
Email Address	Website	Resale State	Resale #



## State Fair Park

Interstate 94 at 84<sup>th</sup> Street  
West Allis, Wisconsin  
**Factory Sale - Vendors - Demo Rides**  
VENDOR CONTACT: Randy Burke



Space Requested		
Type of Booth	State Fair Park	Price
Retail 10'x40'	\$1,000.00	
Retail 20'x20'	\$1,000.00	
Retail 20'x40'	\$1,500.00	
Factory Semi	\$1,750.00	
<b>Factory Semi Footprint (Total Setup)</b> Length _____ Width _____ Selling Side: Driver _____ Passenger _____		
Additional Needs		
Power – Voltage _____ Amps _____ (Please fill out Power Form)		
Equipment Rental, Tenting Specify _____		
Support Parking Type/Size _____		
<b>TOTAL AMOUNT DUE</b>		\$
Deposit Attached: <b>50% Minimum</b>		\$
Balance Due		\$
<b>Add \$100.00 if paid after July 1, 2010</b>		\$

### Products Sold:

All Vendors must have the appropriate City, County and State permits in place prior to the event. Required permits must be presented to the location managers prior to setting up on site.

### Show Hours:

Thursday	9/02/10	9:00AM-6:00PM
Friday	9/03/10	9:00AM-6:00PM
Saturday	9/04/10	9:00AM-6:00PM
Sunday	9/05/10	9:00AM-4:00PM

### Set-Up Hours:

Wednesday	9/01/10	9:00AM-6:00PM
-----------	---------	---------------

### Strike Hours:

Sunday	9/05/10	4:00PM-9:00PM
Monday	9/06/10	8:00AM-NOON

Websites: [www.milwaukeeerally.com](http://www.milwaukeeerally.com)  
[www.roadshowsreno.com](http://www.roadshowsreno.com)

### Payment Method:

- ( ) Check Enclosed – Payable: **Milwaukee Rally**
- ( ) Credit Card # \_\_\_\_\_ Exp \_\_\_\_\_

**Mail To:**  
Roadshows, Inc.  
P.O. Box 2994  
Reno, NV 89505  
775-329-7469

[www.milwaukeeerally.com](http://www.milwaukeeerally.com)

**National Factory Sale – Vendor Mall – Harley Demo Rides  
Motorcycle Sale Area - Celebrity Rides - Poker Run Stop**

FOR INFORMATION: **Randy Burke 775-690-2035 – admin@roadshowsreno.com**