



# Ross J. Bromberger

## Partner

OFFICE Charlotte, NC

PHONE (704) 731-2039

FAX (704) 900-2673

EMAIL [rbromberger@hedrickgardner.com](mailto:rbromberger@hedrickgardner.com)

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

### **PRACTICES**

Civil Litigation

Employment Law

Construction Law

Professional Liability Litigation

Commercial Litigation

### **EDUCATION**

J.D., Campbell University  
- Norman Adrian  
Wiggins School of Law,  
cum laude, 2014

B.S., Political Science,  
Appalachian State  
University, 2011

### **BAR & COURT ADMISSIONS**

North Carolina, 2014

U.S. District Courts, Western,  
Middle, and Eastern Districts  
of North Carolina, 2014

### **HONORS**

Nominated to the Bankruptcy  
Section Council for NCBA,  
December 2016

Judge Thomas M. Moore  
Scholarship, 2014

Ross has extensive experience handling litigation matters in North Carolina state courts, federal courts, and arbitration panels. His practice consists of commercial litigation, construction litigation, professional liability and premises liability. Ross has successfully represented construction clients involved in construction defect claims before the American Arbitration Association.

Ross is an active member of the North Carolina State Bar and North Carolina Association of Defense Attorneys. He volunteers as a pro bono attorney, regularly representing tenants in housing disputes.

Before joining Hedrick Gardner, he practiced at another Charlotte area firm representing parties in bankruptcy cases.

Outside work, Ross enjoys spending time with his wife and son, golfing, playing tennis, and traveling.

### **PUBLICATIONS**

- "Reposition Your Thoughts About Repose," *The Resource*, North Carolina Association of Defense Attorneys, April 2022.
- Case Update, Annual Bankruptcy Institute, November 2016.
- "Bankruptcy Court Case Summaries – Western District Case Summaries," December 2016.

### **PROFESSIONAL AND CIVIC INVOLVEMENT**

- *North Carolina Bar Association*
- *Mecklenburg County Bar*
  - » *Young Lawyers Division*