

# Restructuring, Bankruptcy, and Creditors' Rights Law

## PRACTICE LEADER



**Edward A. Smith**

Partner

## Restructuring, Bankruptcy, and Creditors' Rights Law Attorneys

Abrams Fensterman, LLP's Restructuring and Bankruptcy practice offers clients practical and creative solutions in executing its core competencies of restructuring companies and debtor-creditor relationships.

The attorneys in our Restructuring, Bankruptcy, and Creditors' Rights Practice Group have extensive experience representing all types of parties in simple and complex bankruptcy and insolvency matters, including related transactional matters, loan workouts and restructurings, and litigation proceedings. We serve a broad range of clients, including companies, lenders, borrowers, debtors, creditors, committees, trustees, asset purchasers, vendors, landlords, and equity holders. Our clients include companies in virtually every industry including service providers, manufacturing, [health care](#), technology, financial services, airline, [construction and real estate](#).

Our experience includes:

- Development and execution of restructuring plans
- Enforcement of Secured Obligations and Creditor Rights
- Asset and business acquisitions from bankruptcy estates (363 sales)
- Bankruptcy litigation
- Asset protection planning for business entities and individuals
- Uniform Commercial Code Transactions
- Director and officer liability
- Lender liability

- Commercial real property leases and eviction proceedings
- Mortgage, Article 9, and mechanics' lien foreclosures; replevin actions; and statutory actions to recover chattels and other foreclosure matters

## Contact Our Law Firm

For further information about how our attorneys can help you navigate restructuring, bankruptcy, and creditors' rights, please [contact our law firm](#) on Long Island at [516-328-2300](#), in Brooklyn at [718-215-5300](#), in White Plains at [914-607-7010](#), in Rochester at [585-218-9999](#) or in Albany at [518-535-9477](#) to schedule an initial consultation.