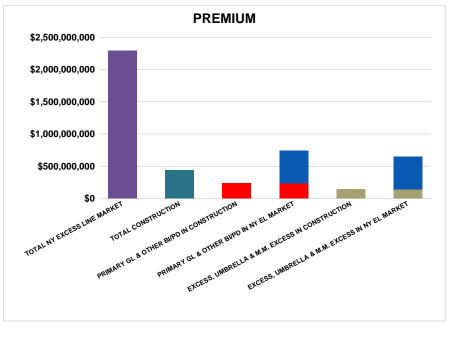
## **CONSTRUCTION RISKS IN THE NEW YORK EXCESS & SURPLUS LINE MARKET - YTD MARCH 2025**

Coverage Category	% of Construction Risks	Premium
PRIMARY GL & OTHER BI/PD	54.03%	\$235,499,226
EXCESS, UMBRELLA & M.M. EXCESS	32.97%	\$143,718,469
FIDELITY & SURETY	6.38%	\$27,810,478
MARINE	2.74%	\$11,927,306
PRIMARY PROPERTY COVERAGES	2.15%	\$9,390,896
MED MAL & MISC PROF	0.43%	\$1,868,938
ALL OTHERS	1.30%	\$5,640,130
TOTAL CONSTRUCTION	100.00%	\$435,855,443

Construction Risk Premium of 3435,855,443 constituted 19.00% of total YTD MARCH 2025 New York Excess Line Premium.



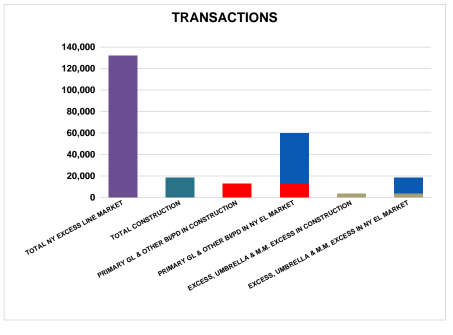
## Top Coverage Categories in the Construction Industry by Premium

PRIMARY GL & OTHER BI/PD Construction Premium of \$235,499,226 represents 54.03% of all Construction Risk Premium and 36.22% of all YTD MARCH 2025 PRIMARY GL & OTHER BI/PD Premium.

EXCESS, UMBRELLA & M.M. EXCESS Construction Premium of \$143,718,469 represents 32.97% of all Construction Risk Premium and 28.47% of all YTD MARCH 2025 EXCESS, UMBRELLA & M.M. EXCESS Premium.

Coverage Category	% of Construction Risks	Transactions
PRIMARY GL & OTHER BI/PD	70.34%	12,788
EXCESS, UMBRELLA & M.M. EXCESS	19.59%	3,562
MARINE	2.84%	517
COMMERCIAL MULTIPERIL	2.45%	446
PRIMARY PROPERTY COVERAGES	1.81%	329
E&O, D&O	1.17%	212
ALL OTHERS	1.80%	327
TOTAL CONSTRUCTION	100.00%	18,181
Construction Risk Transactions of 18,181 constituted 13.78% of total YTD MARCH 2025 New York		

Construction Risk Transactions of **18,181** constituted **13.78%** of total YTD MARCH 2025 New York Excess Line Transactions.



Top Coverage Categories in the Construction Industry by Transactions

PRIMARY GL & OTHER BI/PD Construction Transactions of 12,788 represents 70.34% of all Construction Risk Transactions and 27.13% of all YTD MARCH 2025 PRIMARY GL & OTHER BI/PD Transactions.

EXCESS, UMBRELLA & M.M. EXCESS Construction Transactions of 3,562 represents 19.59% of all Construction Risk Transactions and 24.26% of all YTD MARCH 2025 EXCESS, UMBRELLA & M.M. EXCESS Transactions.

