

# SENECA

Custom Property



## OVERVIEW

- Up to \$75,000,000 in capacity available.
- Full limits are available as well as primary and excess layers.

## TARGET CLASSES

- Apartments/Condos
- Association Coverage
- Bars and Nightclubs
- Hospitality
- Manufacturing
- Mercantile
- Nursing Homes
- Office Buildings
- Receiverships
- Residential
- Restaurants
- Student Housing
- Vacant Properties
- Warehouses

## ADDITIONAL INFORMATION

- All risks are subject to inspection.
- Catastrophe perils offered vary based on location and risk characteristics.
- Equipment Breakdown is provided through various partners.

Surplus Lines Products are available in California only through Crum & Forster Insurance Brokers, Inc. (CA License #0E14610)

## CONTACT

**Jessica Frankovich** | SVP  
T 312.596.6606  
jfrankovich@senecainsurance.com

**Margo Williams** | AVP  
West Coast  
T 415.541.3205  
margo.williams@cfibi.com

**Benjamin Piening** | VP  
Midwest  
T 312.596.6686  
bpiening@senecainsurance.com

**Jamie Gibbins** | AVP  
Mid-Atlantic and Gulf Coast  
T 609.206.7732  
jgibbins@senecainsurance.com

**Matthew Rubin** | AVP  
New England  
T 617.406.3061  
mrubin@senecainsurance.com

**Rachel Khatkhate** | VP  
Northeast  
T 973.490.6667  
rkhatkhate@senecainsurance.com

**Monica Nevarez** | AVP  
Southeast  
T 856.324.5866  
mnevarez@senecainsurance.com

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

This material is provided for information purposes only and is not intended to be a representation of coverage that may exist in any particular situation under a policy issued by one of the companies within Crum & Forster. All conditions of coverage, terms, and limitations are defined and provided for in the policy. The C&F logo, C&F and Crum & Forster are registered trademarks of United States Fire Insurance Company. Surplus Lines Products are available in California only through Crum & Forster Insurance Brokers, Inc. (CA License #0E14610)



**CRUM & FORSTER**  
A FAIRFAX COMPANY

Version 3.0 2021.04.22