Euclid Chemical admixtures have been used on numerous high-rise commercial and residential buildings over the years. These admixtures create extremely durable mixes with characteristics of very high strength, long slump life, high modulus of elasticity, high early strength, low heat and low shrinkage.

This pyramid-shaped residential building was designed by Danish architecture firm Bjarke Ingels Group. Located on the west side of Midtown Manhattan, VIA 57 West measures 467 ft (142 m) high with 35 stories.