



- Saves Time
- Saves Money
- Increases Installation Options

Testimonials

APARTMENT COMPLEX

Klein was thrilled we were able to offer 1200 foot reels of TracPipe® PS-II eliminating waste and the need for couplings. Klein ordered sixty five 1200 foot reels, weighing 525 pounds each.

Charles A. Klein & Sons, Inc. is a Plumbing, Heating, and Air Conditioning Contractor servicing Maryland, Delaware, Pennsylvania, Virginia, West Virginia, New Jersey, and Washington D.C. [For more information see Case Study.](#)

HOTEL CONVERSION

OmegaFlex® provided H&M a detailed sizing drawing, saving them valuable engineer resources. According to David Morrison, H&M's President, the excellent response times he received from the OmegaFlex® sales and engineering departments made the choice of using CounterStrike® CSST an easy one!

H&M Plumbing & Mechanical Contracting, New York [For more information see Case Study.](#)

US NAVY

According to Ryan Rethmeier, President of Western Pump who has been involved in many Marina fueling station projects, the innovative design of the dock connector is what sold them on using DoubleTrac®.

San Diego, CA [For more information see Case Study.](#)

OFFICE BUILDING

Paul and his technicians were pleased with ease of pulling DoubleTrac® piping through the 11-floor office building with minimal interruption to buildings day to day operations. All the piping was installed in the building during normal business hours and the final tie in at the rooftop emergency backup generator was done on a weekend.

Paul Targonski of B & G Piping Company [For more information see Case Study.](#)

HOTEL

Eastern Elite, Inc. chose to use DoubleTrac® based on the new aboveground UL 1369 listing which NFPA 30 adopted in 2021, allowing DoubleTrac® to meet NY Builder Code BB2014-010. Additionally, DoubleTrac® has a 2-hour fire rating and can be continuously monitored using DoubleTrac®'s Continuous Monitoring System.

Max Foong and Richard Fung of Eastern Elite, Inc [For more information see Case Study.](#)

HOSPITAL

New England Air Systems saw the opportunity to utilize MediTrac® corrugated medical tubing for the oxygen main line to expedite the construction process. MediTrac® enabled New England Air Systems to pull a continuous line with zero fittings underground through a non-metallic conduit after the trench was backfilled. The use of MediTrac® minimized traffic and parking disruptions for Northwest Medical Center during the construction process.

New England Air Systems Williston VT [For more information see Case Study.](#)

DENTIST

On the Saturday of the install, the team from JPI arrived on-site with the prefabricated outlets and the MediTrac® tubing. The outlets were installed into the wall with minimal sheetrock removal. The MediTrac® tubing was then run from the manifold room up into the ceiling where it split to run to the medical gas outlets in each of the two dental offices. The final connections were made and pressure tested and the sheetrock was replaced. All work was completed on a single Saturday while the office was closed.

JPI MedGas, Illinois [For more information see Case Study.](#)