

Quality Sports Netting:

Golf & Baseball Planning, Design, Manufacturing & Installation

www.coastalnetting.com

World's Largest Baseball Netting Project: Nearly 400,000 sq ft of netting running over 6,830 ft. Big League Dreams Sports Park, Las Vegas, NV.





Coastal specializes in design, manufacturing, construction and installation of Sports Netting Systems for all dimensions of the industry: From country settings, to complex urban systems with high exposure and heavy traffic use.

Our success comes from providing each client with exactly what they need. We will plan and engineer a system specifically tailored to your company's individual needs with prompt service, and a business philosophy based on integrity and trust.

Coastal not only designs and manufactures the most superior steel poles for netting systems, we also coordinate all phases of planning, design and construction. With increased proximity of housing developments and urban areas, along with the expanding performance of sports fields and participants, the need for sports ball barrier netting continues to escalate. Your sports netting containment needs call for a company who can do much more than put up a fence.

We offer our clients consultations, ball trajectory studies, netting design and custom installations. And all with quality state-of-the-art technology available today.



Any Netting System, Anywhere

World's Largest Golf Netting Project: 60–140 ft high. Los Lagos Golf Course, San Jose, CA











Coastal's Golf Netting Systems:

- Quality, protective, custom barrier netting for driving ranges, golf course fairways, enclosed practice areas and cages.
- Netting panels are constructed to the specific height, length and configuration of each project.
- Each netting panel comes with a rope border and custom wind lines sewn throughout the netting.
- Netting and poles can be designed and colored to blend in naturally with the surrounding landscape, keeping the feel of your course consistent.

Quality matters. Coastal Netting Systems built the highest netting project in North America - 170 FT!

Not one Coastal Steel Pole has ever failed, and even survived Hurricane Katrina.

Having the correct hardware and wire framing in place can double, or even triple the life of your sports netting project. Coastal uses only the highest quality netting, hardware, poles and components in our systems, and will always be on the leading edge of the sports netting industry.













Often baseball fields are located along roadways, highways, or parking lots where ball containment is not only desirable, but necessary for safety and liability risk management. Coastal has designed and installed some of the largest facilities in the US and Canada.

Coastal's Baseball Netting Systems:

- From Little League, to scholastic and professional facilities, we're here to meet your baseball application requirements.
- We can help you find a cost effective quality solution for protective training facilities, grandstand protection/screens as well as foul line/home run barriers.
- Netting panels are constructed to the specific height and configuration of each client project.
- Turn-key netting solutions for your baseball or sports field project with design and installation from our experienced staff, crews and consulting.













Coastal Outdoor/Indoor Batting & Training Facilities:

- Both outdoor and indoor training facilities are becoming more in demand and a very popular business model.
- Coastal has designed, manufactured and installed some of the largest facilities in the US and Canada.



Coastal's Engineering:

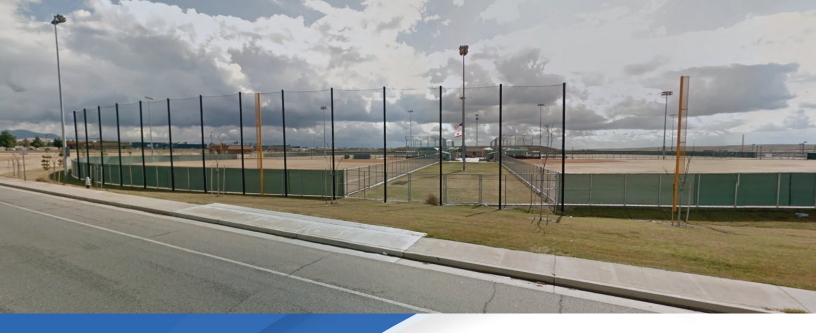
- Engineered for specific soil conditions as well as wind load calculations.
- Conservative structural engineering design combined with high quality steel fabricated by certified welders assures our clients of superior steel poles.
- Our netting systems are designed for the minimal amount of cables needed.
- All steel poles are protected with STRYK 5388 FACS® corrosion retardant coating; the same coating used on the Alaskan Pipeline.
- Ball trajectory studies available to help determine appropriate netting project height by Tanner Consulting Group, an independent company and leader in golf, sport's field, land planning, design and consulting services.
- Plans and professional structural engineering seals are available for each project Coastal undertakes.

















Coastal's superior steel pole technology can be engineered to be extended to greater heights at a later date without business interruptions.

Each steel pole diameter is consistent with the engineered design to ensure extended field life for the ball barrier netting.

STRYK 5388 FACS®:

- All steel poles are protected with STRYK 5388 FACS® Flexible Anti-Corrosion Coating, the same coating used on the Alaskan Pipeline.
- No fungal growth in humidity, bacterial colonization or any water immersed environments.
- Provides resistance to damaging effects of UV radiation and air pollutants exposure.
- Will not crack in extreme weather conditions, pole movement caused from high winds, or thermal expansion and contraction.
- Forms a solid coating to prevent corrosion or oxidation even when scratched or damaged.
- Resistance to acidic or caustic compounds that accelerate coating failure.









Ball trajectory studies are important to protect players, buildings, homes and cars. 2-D and 3-D studies are created utilizing known variables specific to the site. Analyses help determine the appropriate height, saving future expenses required to raise netting and pole height.

Ball Trajectory Studies:

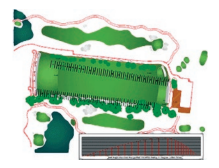
- Valuable with increased proximity of housing and business developements close to urban area golf courses, baseball stadiums and other sports facilities.
- Trajectory studies are provided by Tanner Consulting Group, an independent company and leader in golf, sport's field, land planning, design and consulting services.

Why Ball Trajectory Studies Matter:

- A scratch golfer hits an average of 12 greens in regulation, 81% of the fairways, has 29.0 putts, 3.2 birdies per round and 11.8 pars per round.
- A golfer that averages a score of 85 hits 5 greens in regulation, 46% of fairways, has 33.7 total putts, 0.8 birdies per round, and 6.6 pars.
- A golfer that averages a score of 100 hits 0 greens in regulation, 11% of fairways, has 38.3 putts, 0 birdies, and 1.3 pars.



Sample studies





Installation and Assurance:

- Complete turnkey installations by the highest qualified contractors throughout the entire United States and Canada.
- We offer qualified, licensed engineering in all 50 states and Canadian Provinces.

140

With thousands of Steel Pole Projects in North America you can be assured of the best expertise and value for your investment. **Call us today for a free consultation and project estimate and join the winners with your sports netting system.**







Engineered Netting Systems • Steel Pole Manufacturers

www.coastalnetting.com 800-726-3354

Coastal Netting Systems P.O. Box 1946 Bakersfield, CA 93303 kjones@coastalnetting.com

Field Office Locations: Arizona, California, Florida, Illinois, Maryland, Nebraska, New Jersey, Nevada, New York, Rhode Island, Texas, Wisconsin, Washington and Vancover–BC Canada



