

Coastal Netting Systems: Superior Steel Pole Technology, Design, Manufacturing and Installation

- Custom Netting Systems for all dimensions of the industry: basic driving ranges in country settings to complex urban systems with high exposure
- Engineered for specific soil conditions and wind load calculations
- Ball Trajectory studies to determine appropriate height of netting systems completed by Tanner Consulting Group, an independent company and leader in golf, sport's field, land planning, design and consulting services
- · Complete turnkey installations by the highest qualified contractors
- All steel poles are covered with STRYK 5388, the corrosionretardant coating used on the Alaskan Pipeline
- Netting systems can be designed to blend in with the natural landscape setting
- · Licensed engineering in all 50 states and Canadian provinces
- Coastal built the highest netting system in North America 180 ft
- · Not one Coastal Steel Pole has ever failed
- · Over 1000 Steel Pole Projects in North America



Engineered Netting Systems • Steel Pole Manufacturers

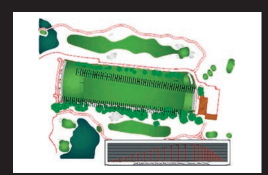
www.CoastalNetting.com 800-726-3354

Coastal Netting Systems • P.O. Box 1946, Bakersfield, CA 93303

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.

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

