Extra practice tees at the Jack Nicklaus Academy of Golf allow instructors to work with groups of students on chipping and pitching.

The Evolution Of The Super-Range

The driving range has been the homely workhorse of golf—that is until a team of designers, superintendents and golf professionals decided it could be a show horse instead. Let's face it—the range is the battle zone of golfdom. Even under controlled use and regular repair, the divots from irons and woods make the driving range tee at most courses seem like a blemish rather than the potential moneymaker it is. But this might be changing.

It has taken talent, teamwork and technology to design and maintain golf's impressive new teaching tool, the “super range.” Used as a centerpiece of a golf school, the “super range” draws dedicated duffers from near and far. It also can provide a beautiful “front yard” showcase for an entire course, despite the daily punishment it must take from students and others who use it for practice. The aesthetic and the monetary rewards associated with this attractive innovation can be equally as superior.
A few superintendents are beginning to appreciate the challenge of improving the driving range. Bob Farren at Pinehurst Country Club in Pinehurst, NC, Julian Hopkins at the Hills of Lakeway in Austin, TX, Tom Alex at Grand Cypress Golf Course in Orlando, FL, and Tim Gavelek at Alta Mesa Country Club in Mesa, AZ, have new respect for their driving ranges. The reason is they aren’t just driving ranges, they are carefully-designed practice and teaching areas that are improving the relationship between the superintendent and the golf professional and generating important revenue to their courses.

Without taking up much more space than a large driving range, roughly ten acres, a superintendent working with the teaching pro at his course can provide the aspiring golfer with a place to use every club in his bag and practice every possible shot he may face on the course. This is done by adding features such as target greens with multiple pin placements, practice greens, practice bunkers and multiple tees. It’s more work for the superintendent, but the work is more rewarding.

The result is a school area where golf professionals can teach students skills in a situation closely resembling what they will experience on the course. Computer-assisted video equipment helps the instructors analyze the student’s swing and body motion. By refining the golfer’s swing and having him practice a wide variety of shots over and over again in a situation much like the actual course, the instructor can do a better job. One instructor can effectively train five to seven students at a time.

Golf lessons have always been available from teaching pros at all types of courses, resort courses being no exception. The pro generally teaches the basics of driving, chipping, pitching and putting to students while trying not to disturb golfers on the course. This is not easy when there is a single practice green, an occasional driving range and a rare practice bunker—all spread out around the course. As a result, many golf instructors have inadequate facilities to provide their students with confidence in their game before they go out onto the course.

While there have been cases of superintendents working with pros to make golf training facilities more organized, it is the evolution of the range area at Pinehurst over the past seven years and the improvement of the Pinehurst concept by Jack Nicklaus in 1981 at the Hills of Lakeway that have resulted in the “super range.”

Pinehurst began offering junior golf programs in 1965 on its driving range called “Maniac Hill” by its designer, Donald Ross. The range was located next to the second of four courses designed by Ross for Pinehurst in the early 1900s and adjacent to sod nursery. Three more courses have since been built at the resort for a total of seven.

In 1979, Jack Lumpkin, director of instruction for Pinehurst, wanted to make adult training programs available. The manage-
The decision was made to convert the range, practice green and sod nursery into a training center for the school. By removing a few trees, an eight-acre square area was available for a classroom building, the range and other practice features. The tee on one end of the 350-yard-long range and the nearby practice green remained available for golfers preparing to play any of the resort’s courses. Bermudagrass target greens were added to the range. A second large tee area was constructed on the opposite end for the school. Another large bentgrass putting green was built next to the existing practice green. In the remaining space two chipping greens were installed and surrounded by two practice bunkers. Each chipping green has three different pin placements. Finally, the area around the chipping greens and bunkers was graded to provide an assortment of uphill and downhill lies.

Today the school area is used for more than 50 classes every year says Ken Crow, director of the Advantage Schools. Each of five instructors works with no more than six students at a time. While one instructor teaches his group pitching and sand play, other instructors work with their students on chipping, putting, driving and developing an effective swing. Each group has three intensive two-hour sessions each day. When the last class ends at 3 p.m., the instructors take four students out onto the Number Two course to help them apply what they have learned that day.

“You can imagine how much repair work there is to complete before the following morning,” says Crow. The task falls into the capable hands of superintendent Bob Farren, Crow’s brother-in-law. Farren is responsible for the school area, general landscaping around the clubhouse and the Number Two course. Farren and three other superintendents report to Brad Kocher, chief superintendent for all of Pinehurst’s seven courses.

“Teamwork is critical to keeping classes on time and the school area in top condition. When the students arrive for class early each morning, everything has to be ready. That means Bob has to schedule most maintenance for the evening and early morning. Once classes start, distractions are kept to a minimum."

“We do 90 percent of the maintenance in the evening,” explains Farren. “First we sweep up the divots and broken tees with a Parker Sweeper. Then the divots are filled with sandy soil mixed with perennial ryegrass seed. This takes nearly 40 hours each week because there is more than an acre of tees and 20,000 square feet of chipping area. The range and chipping areas are mowed every other day after all divots are repaired. Every morning before the students arrive, the greens are mowed and the bunkers are raked. The tees are mowed every other morning. "First impressions are very important for the student or the golfer using the practice area," says Crow. "A beat-up driving range is a poor introduction to a golf course. The entire area is overseeded in late summer just as the courses are."
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mower. The two pitching greens are Tifgreen bermudagrass mowed at 5/32 inch. The fairways, range, tees, six target greens and the roughs are Tifway bermudagrass. All bermudagrass is overseeded with perennial ryegrass in the fall. "There are five different heights of cut for the turf at the academy," states Hopkins. "We even mow the driving range at 7/16 inch, the recommended height of fairways for PGA tournaments."

Hopkins is extremely cautious with his fertilizer program. Most nitrogen is in a slow release form, either sulfur-coated urea or methylene urea from Scotts. Potassium levels are checked regularly to make sure roots have the nutrients they need to withstand traffic stress. The tees are given an extra pound of nitrogen each month in the form of ammonium sulfate. Hopkins uses sulfur coated urea and ammonium sulfate to counteract alkaline soil conditions.

Located 150 miles from the Gulf of Mexico, Austin is characteristically hot and humid from May through October. Hopkins is on constant watch for brown patch and dollar spot. By alternating fungicides frequently to avoid problems with diseases. "We can't push the ryegrass too much, even on the tees." He also maintains a close watch for sod webworms and treats regularly with Proxol and Dursban.

As the academy grows in popularity and Grand Cypress opens a fourth nine at the golf course, Alex's work will grow. "It's staggering to think about the amount of work that has to be done, but the success of the academy makes it worthwhile," Alex reflects. "We must be doing something right because ten more courses in the area are planning to expand their ranges into school areas."

In Clearwater, just 90 miles from Cypress Gardens, the Professional Golf Association Tour has opened its version of the "super-range" called the Family Golf Center. The facility centers around a driving range and two miniature golf courses on 22 acres. Within the range area are nine target greens, each averaging 4,000 square feet, bordered by bunkers. The ninth green is a recreation of the 17th green at the Tournament Players Club at Sawgrass surrounded with sand instead of water.

More than two acres of bermudagrass/ryegrass tees are divided into two tiers to accommodate more than 120 golfers at a time. On the side of the range are practice bunkers. A unique series of lights positioned on poles behind the tees and on the surface out on the range illuminate the Family Golf Center for night practice. Two PGA teaching professionals and three apprentice instructors hold group and individual lessons seven days a week. Even the miniature golf courses are not the windmill variety. They are designed to provide the same roll and angle puts found on golf courses.

"We hope private investors and municipalities will provide the land and capital to build Family Golf Centers in major metropolitan areas across the country," says Rick Evans, vice president of the PGA Tour. The goals, according to Evans, are to provide a facility for the public to learn the game of golf and to offer a convenient facility for golfers to practice. Five more Family Golf Centers are in the planning stage, including one in Scottsdale, AZ, and one in Arlington, TX. Evans believes more than 100 of the centers will be built in the next ten years.

The driving range, once its use became necessary for some golf courses and their superintendents, is evolving to better serve the needs of today's busy golfers. At the same time, it is producing new revenues for all types of golf courses. By working with the golf professional and golf course designer, the superintendent is providing his employer not only with quality turf, but with greater financial stability.