Steel pro shop at Brown's Run is 28 feet wide and 44 feet long, was selected by architect because it is easily maintained. Interior walls are finished in wood paneling.

Modernization—the Easy Way

Brown’s Run CC Replaces Its Pro Shop and Golf Car Building with Easy to Maintain Steel Structures

Officials of Brown’s Run CC in Middletown, O., are enthusiastic about their recent modernization program which included construction of a handsome pre-engineered steel pro shop and a much needed golf car storage building.

Built in less than six weeks during the winter, the pro shop is of contemporary ranch style design and houses complete sales and service facilities. The exterior of the golf car storage building is finished with white, factory applied baked enamel. Located near main club buildings and the first tee, it replaces an inconveniently located storage area in an old barn.

Two Favorable Factors

Architect E. E. Loewe selected the Armco steel pro shop building over a structure of conventional materials because of the practical aspects of its pre-engineered design. Its cost was easily determined initially and maintenance expense, it was seen, would be almost nil. Walls and roof of the pro-shop were erected in two days during mid-winter. This permitted interior work, which included installation of attractive wood paneling, to proceed regardless of weather. Total construction took only six weeks. The building cost around $10,000.

Needed Better Shelter

Inadequate storage facilities for the rapidly increasing number of members' cars forced Francis Marzolf, pro at Brown’s Run, to seek better methods of sheltering the equipment. Versatility and economy were prime factors in the selection of the pre-painted steel building which is 24 x 76 x 8 feet and capable of storing 36. Total cost of the structure, including site preparation, electrical outlets to recharge car batteries, and concrete foundation, was about $5,000. The installation was completed in one week.
Si* skylights help illuminate interior of car storage building at Middletown club. Building has a concrete floor and eight-foot wide overhead door.

Pre-engineered additions permit quick, inexpensive expansion in keeping with the building's original lines. Six reinforced plastic sky-light provide illumination in the storage building. Supports are positioned in walls, allowing complete freedom of movement on the asphalt floor. An 8-ft wide overhead door permits easy maneuvering of cars in and out of the building.

Date Conflicts Straightened Out; World Series to Go On

The second World Series of Golf will be played at Firestone CC in Akron, O., Sept. 7-8. The winners of the U. S. and British Open and PGA Championship will compete against Jack Nicklaus, Masters winner, for the $50,000 first prize. The runnerup will receive $15,000 and the third and fourth place finishers, $5,000 each.

An additional $20,000 will be contributed to the prize purse of the Utah Open, which will be completed the same weekend as the World Series is played. The dates of last year's World Series conflicted with those of the Denver Open and a great stir was created. So, the contribution to the Utah Open can be construed as something of a peace offering. The Series now has official PGA status. Ten per cent of the Akron prize will be paid to the professional association by sponsors of the World Series.

More than 200 stations will carry 90-minute colorcasts of the Series on both the 7th and 8th. To insure that four players will take part in the Series, the sponsors have set up a system whereby alternates will compete in case there is a multiple winner in the qualifying championships.

Jaycee Golf Tourney to be Held in Texas

The 18th International Jaycee Junior golf tourney will be played Aug. 18-23 at Midland and Ranchland Hill GCs, Midland, Tex. For the first time there will be special qualifying events at the local, state and national levels for novice as well as championship flight players.