## **© ParkerSteel CASE STUDY**

**GOLF TEE MARKERS AEP Steel Fabrications** 

## INTRODUCTION

In collaboration with AEP Steel Fabrications
Ltd., ParkerSteel utilised tube laser cutting
to create 108 identical square hollow Tee
markers for a golf course. The markers
featured a custom design cut into the sides
and were designed with an open top for
golfers to drop broken tees inside. AEP Steel
Fabrications Ltd. handled the welding of a
plate and spike to one end of each marker for
easy installation. The combination of precision
laser cutting and skilled fabrication resulted in
visually appealing and functional Tee markers
that received high praise from the golf course
and its visitors.



Materials
Square Hollow Section



**Processes** 

Tube Laser



Requirements

108 identically cut pieces

