



Click or Scan QR Code for Price List  
<https://www.turf-tec.com/Prices/Turf-Tec-Price.pdf>



**Turf-Tec Grass Height Prism Gauge with Laser (Inches or Metric Model)**

**Turfchek II Rough Grass Height of Cut Gauge**

**Inches Part #: HGPRISM-LASER-INCH-G**  
<https://store.turf-tec.com/products/HGPRISM-LASER-INCH-G.html>

**Part #: HGROUGH-METRIC-G**  
<http://store.turf-tec.com/hg-rough.html>

**Millimeter Part #: HGPRISM-LASER-MM-G**  
<https://store.turf-tec.com/products/hgprism-laser-fifa.html>

The Turfchek II is a Height of Cut Gauge designed for taller grass to determine the actual mowing height, right in the field. The unit is made of high impact plastic and shows inches on one side and millimeters on the other side. On the inch side, you can tell grass height in 1/4 inch increments from 1/2 -2 1/2 inches and then 1/2 inch increments from 2 1/2-5 1/2 inches tall. On the metric side, the Turfchek II shows height of cut in 6 millimeter increments from 6-60 mm and then 12 mm increments from 60-132 mm tall.

**MADE IN USA**

The new Turf-Tec Grass Height Prism Gauge with Laser is a new concept in measuring the height of cut on fine turfgrass areas with a solid glass prism and a laser. This combination shows the exact height of cut through the solid glass prism. It is designed to tell you the actual height of cut that the mower is making on the turfgrass area as well as the quality of cut. Also, the laser lights up the tips of any turfgrass leaf blades that have not been properly cut, easily showing problems like step cuts, stragglers, cutting unit hop, marcelling or wash boarding when viewed along the direction of cut.



**Height of Cut Prism Gauge with Case (Inches and Metric)**

**FIFA Size Compliant Height Of Cut Prism with Case - (Metric Unit)**

**Part #: HGPRISM-G**  
<http://store.turf-tec.com/hg-prismlit.html>

**Part #: HGPRISM-FIFA-G**  
<http://store.turf-tec.com/HGPRISM-FIFA-G.html>

The unit is made from solid glass and aluminum and is designed to tell the actual height of cut the mower is making on the turfgrass area as well as the quality of cut and smoothness of the surface. The unit includes a hard case. The measuring lines show 1/8, 1/16, 1/10 of an inch (.002 lines) and 1 mm intervals. View measures grass up to 1 5/8 inches (40 mm) tall. Measure height of cut down to 1/100th of an inch in the field. Prism gauge can also be used for measuring the pile or fiber height in synthetic turf fields to determine if infill is at the correct height for player safety and proper maintenance.

**MADE IN USA**

The unit is made from solid glass and aluminum and is designed to tell the actual height of cut the mower is making on the turfgrass area as well as the quality of cut and smoothness of the surface. The unit includes a hard case. The prism scale lines match FIFA testing guidelines showing 1-millimeter increments in a 150 mm length and 40 mm height. Unit also has an area with 1/10th of an inch (.002 lines) for reference. Unit shows mower quality and smoothness of the surface and can be used for measuring the pile or fiber height in synthetic turf fields to determine if infill is at the correct height for player safety and proper maintenance.

**MADE IN USA**