## FACETERDEVNORMAL system variable

1552 GstarCAD MY /KW July 15, 2021 System Variables 0 1848

## **Function Description:**

The **FACETERDEVNORMAL** system variable is set the maximum angle between surface normal and adjacent mesh faces.

Type: Real

**Saved in**: User-settings

**Initial value**: 40

It could keep visual consistency for the same shaped mesh objects with different sizes. Users could input a non-negative number from 0 to 180. Lowering the value increases the density in areas of high curvature and decreases density in flatter areas.

Lowering the value might increase the drawing file size, and should be saved for larger objects with high FACETERDEVSURFACE? settings. Avoid lowering this value for objects with small details such as holes or fillets.

Note: the value of this system variable reflects the value for objects with zero smoothness.

Online URL: <a href="https://www.kb2.gstarcad.com.my/article.php?id=1552">https://www.kb2.gstarcad.com.my/article.php?id=1552</a>