

# What's Coming in BricsCAD Mechanical V19 & V20

Reproduced from Ralph Grabowski's blog



Bricsys is fond of telling us what they plan in future releases. Here at the Bricsys 2018 London conference, we learned what to expect in BricsCAD V19 or V20:

## **Future Plans for Part Design**

- Copy and paste parametric features
- Additions to the deformable modeling tool set

## **Future Plans for Assembly Design**

- Levels of details
- Assembly features
- Trailing lines in exploded views
- Custom properties in BOMs

## **Future plans for Sheet Metal**

- Tabs
- Gussets

Rakesh Rao © DesignSense Software Technologies, Bengaluru, INDIA

Call: +91-9243438300, +91-8073279755, [rakesh.rao@thedesignsense.com](mailto:rakesh.rao@thedesignsense.com)

- Tessellated lofted bends
- Unfolded views in paper space

### **Future Plans for Drawing Generation**

- Threads in drawing views
- Broken-out views

### **Future Plans for Communicator Translation**

- Import and export drawing in the background
- Rewritten Communicator code allows more and new file formats to be added easily
- Communicator can be released independently of BricsCAD

### **Want to know more about DesignSense, BricsCAD?**

- CADPower V19 for BricsCAD: [EXE](#) (-or-) [ZIP \(Linux/Mac compatible\)](#)
- CADPower V19 for AutoCAD: [EXE](#) (-or-) [ZIP](#)
- GeoTools V19 for BricsCAD: [EXE](#) (-or-) [ZIP \(Linux/Mac compatible\)](#)
- GeoTools V19 for AutoCAD: [EXE](#) (-or-) [ZIP](#)
  
- BricsCAD V18: [Trial download](#)
- BricsCAD V18 Shape: [Free download](#)
- BricsCAD Communicator V18: [Trial download](#)

**Key Contacts: [rakesh.rao\(at\)thedesignsense.com](mailto:rakesh.rao(at)thedesignsense.com) / +91-9243438300 / +91-8073279755**

**Follow us on Twitter: [https://www.twitter.com/rakesh\\_rao](https://www.twitter.com/rakesh_rao)**

Discover [BricsCAD](#), GeoTools for [AutoCAD](#) & [BricsCAD](#), CADPower for [AutoCAD](#) & [BricsCAD](#), Free Lisp @ [TechCenter](#)

**Rakesh Rao © DesignSense Software Technologies, Bengaluru, INDIA**

Call: +91-9243438300, +91-8073279755, [rakesh.rao@thedesignsense.com](mailto:rakesh.rao@thedesignsense.com)