

## Power Plane Clearance

Modified by Jason Howie on Oct 20, 2014

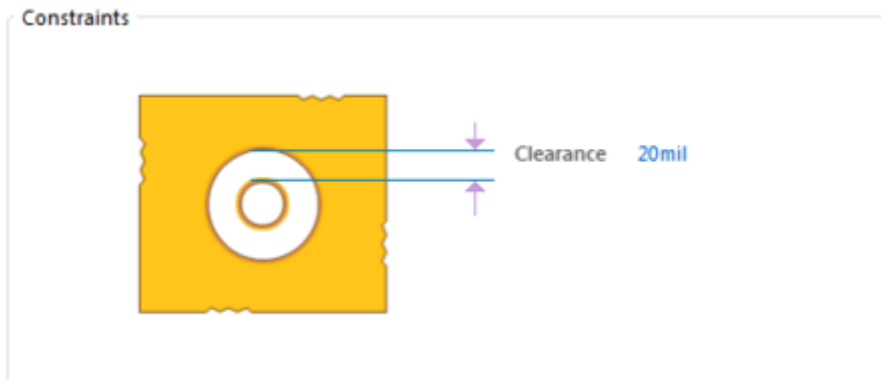
Rule category: [Plane](#)

Rule classification: Unary

### Summary

This rule specifies the radial clearance created around vias and pads that pass through but are not connected to a power plane.

### Constraints



Default constraints for the Power Plane Clearance Rule.

- **Clearance** - the value for the radial clearance.

### How Duplicate Rule Contentions are Resolved

All rules are resolved by the priority setting. The system goes through the rules from highest to lowest priority and picks the first one whose scope expression(s) match the object(s) being checked.

### Rule Application

During output generation.

---

#### Source URL:

[http://documentation.circuitmaker.com/display/CMAK/PCB\\_Dlg-PowerPlaneClearanceRule\\_Frame\(\(Power+Plane+Clearance\)\)\\_CM](http://documentation.circuitmaker.com/display/CMAK/PCB_Dlg-PowerPlaneClearanceRule_Frame((Power+Plane+Clearance))_CM)