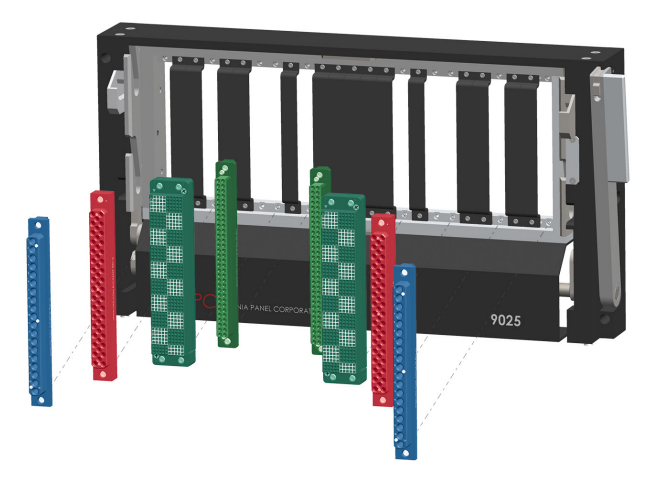
Tech Tip: Receiver and ITA

To ensure adequate electrical engagement of the contacts in the Virginia Panel interface, the following is a guide intended to minimize deflection of the receiver and ITA frames.

It is recommended to load modules with the highest forces (power and coaxial contacts) closest to the outside of the receiver and ITA frames in the module slots. Keep the signal pins loaded as close to the center as possible.

COAX POWER SIGNAL BLANK SIGNAL POWER COAX



With a typical contact load, approximately 35 lbs force is needed to engage the receiver handle. Consult a VPC Application Engineer for detailed contact loading information for your specific application.

