

Credence Print Screens

Credence Print Screens



Credence Engineering is now offering state-of-the-art print screens produced on our own screen stretchers. With the finest stretching equipment available at our fingertips it was an easy decision to begin offering the finest quality screens to the industry. We are targeting the high-end electronics market with screens for Thick-Film, LTCC, HTCC, Capacitor and any other process that needs to hold uniform tension to less than 1% over the entire lot of screens. Our technology has proven to double screen life when combined with the associated printer modifications that enable you to eliminate most of the setup adjustments and totally eliminate the Snap-Off adjustment. We have developed our “Bridge-Frame” design which counteracts the tension through its “Bridge-Like” design. This, combined with our world-class screen stretching capability, enable us to give you the finest screen frames available. Contact Credence for your screen frame needs.

Specifications and Components

- | | |
|--|---|
| <ul style="list-style-type: none"> • 500 lb clamping force per clamp (Max) • 50N max tension (45 lbs/linear inch) • Tension Uniformity <1% | <ul style="list-style-type: none"> • Delivery 2 weeks ARO • Most frame sizes accommodated |
|--|---|

Included	Options (Consult Factory)
•	•