



## New Product Line Released!

### Commercial Space Cable Assemblies

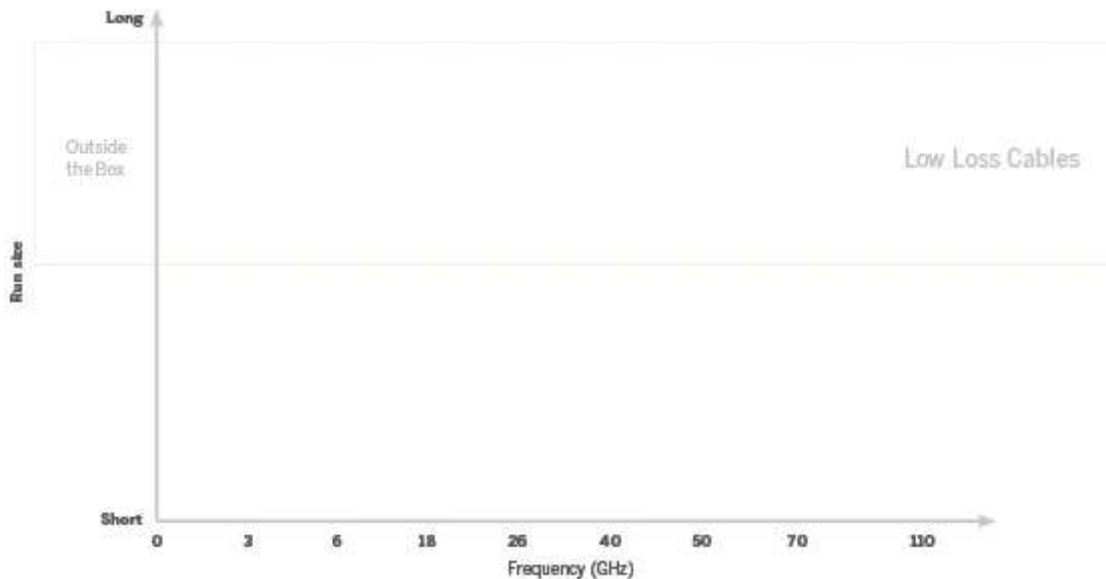
We are excited to announce the release of our new line of cable assemblies for space applications! Building on our extensive heritage of cables and connectors comes a new line of commercially available space cable assemblies. With inside-the-box and outside-the-box solutions, this new product line is designed to endure the extreme conditions of space.

### New Commercial Space Product Families

[MaxGain Space Assemblies](#)

[InstaBend Space Assemblies](#)

[InstaBend PhaseStable Space Assemblies](#)



## Readily Available with our Distributors

These new cables are the same high standard of cable assemblies we already offer, but more easily available!

Check out our **Commercially Available Space Cable Assemblies!**



[MaxGain® Space Assemblies](#) are high-performance, ultra-low loss, lightweight cable assemblies built with our unique spiral outer conductor technology.

### MaxGain Space Assemblies



[InstaBend® Space Assemblies](#) are built for tight spaces inside-the-box and can be bent very closely behind the connector to simplify routing.

### InstaBend Space Assemblies



[InstaBend® PhaseStable Space Assemblies](#) are highly flexible foam-core micro coaxial cables, eliminating the PTFE phase change around 19°C.

### InstaBend PhaseStable

---

# Looking to meet with Times Microwave Systems in person?

Check out all our upcoming tradeshows and stop by our booth!



[Schedule A Meeting With Us](#)



[Schedule A Meeting With Us](#)

---

## Product Spotlight



Introducing, [NEW XtendedFlex™ 178!](#) This cable is a continuous, high flex coaxial cable that is able to withstand millions of rigorous, continuous flexures. This is the first cable of the new XtendedFlex family.

---



## [RF in Space: 5 Steps to Find the Best Interconnect Supplier Webinar](#)

### Recent Article Features

Times Microwave Systems recently had two articles published around the complexities of RF cable assemblies for quantum computing.

[Read on Microwave Journal](#)

[Watch the Recorded Webinar](#)

[Read on eeNews Wireless](#)

---

## *You Ask, We Answer!*



**Q:** What makes InstaBend® cable assemblies unique?

**A:** InstaBend® cables can bend not only in the middle of the cable, but also right behind the connector. As replacements for small semi-rigid cables, InstaBend allows for flexibility of routing in tight spaces.

---

# Follow Us!

*Like, share, and subscribe*



## How can we help?

Email us : [salesinquiry@timesmicro.com](mailto:salesinquiry@timesmicro.com)

Call us : 1-800-867-2629

Copyright © 2023 Times Microwave Systems. All rights reserved.

You are receiving this email because you opted-in at our website at <https://timesmicrowave.com/>

Times Microwave Systems, 358 Hall Ave, Wallingford, CT 06492-3574, USA, (800) 867-2629

[Unsubscribe](#) [Manage preferences](#)