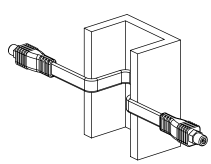
Model: 144823



Model **144823 Flat Window Jumper** is a rail-protected coaxial cable jumper assembly for use in door and window jams when drilling through walls is not permitted. The patent-pending rail system protects the precision teflon coaxial cable from deformation due to bending or repetitive impact within a window or door frame.

Features:

- True Coaxial Cable: 18 dB return loss @ 2150 MHz Good to 3GHz
- Electrical Specs Do Not Degrade With Bending, Impact, or Temp
- Higher Connector-Cable Holding Force: Greater than 60 lbs
- Thinner Cable: Less than 3mm
- High Center Conductor Holding F connectors: Greater than 150g
- Impact Durability: 50,000 impacts (with no electrical degradation)
- Shape Retention: Employs a metal structure to hold sharper bends



Model: 144823

Included:

- Double-Sided Mounting Tape
- Clearance Measurement Tool
- Installation Instructions

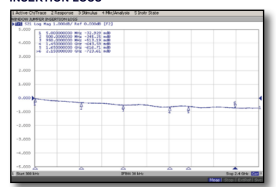
Frequency Range	5 MHz	2150 MHz	Temperature Range	-40C to +80C
Insertion Loss	0.2 dB	0.8 dB	Connector Holding Force	>60 lbs.
Return Loss	20 dB	18 dB	Coax Center Holding Force	>150g
DC Loop Resistance	0.3 ohms			

^{*}specifications typical



Connector: Patented: 5,667,408
Blue Insulator: Trademarked by
I-IOLLAND Electronics

INSERTION LOSS



RETURN LOSS

