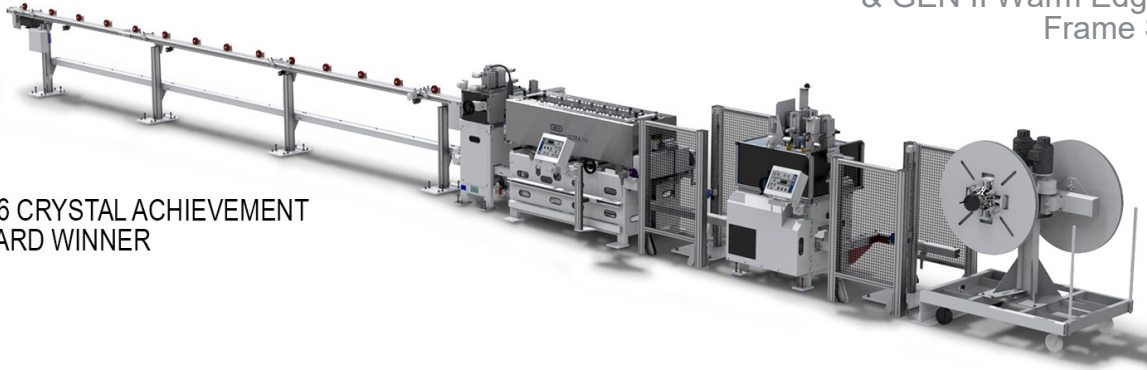


The next generation of the proven warm edge spacer technology, *Intercept® 2.5* is a compliment to the *Intercept i-3* System & replacement to GED's prior GEN I & GEN II Warm Edge Spacer Frame Systems.



2016 CRYSTAL ACHIEVEMENT
AWARD WINNER

Built to improve speed, it can produce spacers at a rate of up to 85 feet per minute.

i About

With the *Intercept 2.5* spacer system, industry professionals are assured an ease of transition, operation and maintenance, along with improved productivity. Built to improve speed, it can produce spacers at a rate of up to 85 feet per minute, achieving up to 8 spacers a minute (without muntins). Industry professionals will recognize the familiar footprint and marvel at the very latest state-of-the-art technologies that easily enables the production of not only *Intercept ULTRA* Stainless, but also *ThinPlate* or *BlackLine*.

Providing superior thermal performance, durability and strength, the *Intercept 2.5* makes it faster and less expensive to produce than other spacers. Not only does the 2.5 allow for “Just-in-Time” production in the order required without operator errors, it also eliminates internal muntin grid misalignment with precise notching and snap-in muntin clips. The control system provides significant hardware reduction, making operations and maintenance trouble-free. Patented *Intercept Corner+®* technology ensures the integrity of the 4th corner identical to first 3 corners, for a consistent product.

✓ Features

- Allows for “Just-in-Time” production in the order required without operator errors
- Eliminates internal muntin grid misalignment with precise notching and snap-in muntin clips
- Intercept spacer design provides superior structural integrity
- U-channel design for superior thermal performance and durability
- Integrated software with batch information downloading
- Automatic muntin location punching
- Updated control system compatible with Windows 7 and WinIG® 4/5 with improved/remote diagnostics
- Can automatically change from *Intercept ULTRA* to *ThinPlate* or *BlackLine* on-the-fly
- High-speed Corner Crimper
- Position width clamping with anti-drift monitoring
- Quick-Release tooling reduces maintenance time
- Automatic gas hole punching of warm edge spacers for single or dual-hole filling
- Integrated with *Intercept Corner+*
- Automatic remake capability allows the operator to remake frames with the push of a button
- Multiple Conveyor lengths



Performance Specifications

- Produces up to eight 2' x 3' frames per minute (without muntins)
- **Min. Frame Length:** 24" (609.6mm) or 6" x 6" (152.4 x 152.4mm) frames
- **Max. Frame Length:** 28'6" (8.69m)
- **Spacer Frame Widths:** 7/32" to 7/8" (5.56 to 22.22mm)
- **Frame Height & Width Accuracy:** +/-0.032" (0.813mm)

System Software

- Windows™ 7 operating system
- WinFrame™ 2.5 Software
- Software diagnostics (maintenance troubleshooting of components)
- Software for remote diagnostics
- Manual Data Input (MDI) INCLUDED

► Standard Equipment & Options

- Dual uncoiler and loop control
- Multiple fabrication punch station
- Width adjustment roll former
- 28' [8.534m] payout conveyor standard
- *Intercept Corner+*®
- Electrical control panel with air conditioning
- Ethernet file transfer
- Manual Remake Station

► Complimentary Products

- SmartExtruder+™
- Hot Melt Pumps for heated sealant and matrix materials

► Upgrade Options

- 5 Gallon Heated Pump System
- Inkjet printing and laser marking for spacer identification
- Additional uncoilers

► Preferred Service Package

- Pre-installation service call
- Machine installation
- One year parts and warranty
- Machine operator/maintenance training
- Multiple financing options available



Request for Quote

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Designed & Manufactured in the USA

About GED Integrated Solutions

GED Integrated Solutions, Inc. is the leading worldwide supplier of fully integrated insulating glass (IG) and vinyl window and door fabrication systems, and cutting-edge software process solutions, making it a single source for all your window production needs. With their revolutionary *Intercept*® warm edge spacer frame production systems, GED provides residential window and door manufacturers with the ability to make high-quality IG at levels unparalleled in the industry. Harnessing technology from robotics, automation and software, GED's intelligent solutions integrate every facet of a plant's operation, increasing IG quality and production volumes and profits while decreasing operating costs and material waste. The company's commitment to innovation addresses its customers' needs, evidenced by the fact that 24 of the top 25 window and door manufacturers utilize GED's equipment and software solutions to improve their profits and satisfy their customers. Learn more at www.GEDUSA.com.