# The most advanced ASTM E2307 perimeter fire containment systems available today, period.

**Specified Technologies Inc.** is proud to introduce the most advanced solutions for true glazing systems incorporating shop installed or field installed foil faced CW Insulation! Published design listing advantages include:



# STI/BPF 120-15

- Unmatched shop & field installed "zero spandrel" or fully insulated assemblies
- · Maximum 80.5" OC mullion!
- Underside of upper transom flush to maximum 5.5" above top of slab with NO STIFFENER REQUIRED!
- Two-piece glazing system incorporating STACK JOINT!
- Structural silicone (SSG) or pressure plate gasket
- Min 3" 8 pcf ROCKWOOL CURTAINROCK 80 foil faced Spandrel Insulation
- One Vertical Seam allowed in spandrel insulation, no metal support!
- Alternative insulation materials allowed in "thermal area"
- MP 100 mullion plug protection for internal; spread of flame/smoke/sound
- · Advanced anchor protection
- · Any exterior cladding allowed per code



## STI/BPF 120-19

- · All advantages of STI/BPF120-15
- Maximum 60" OC mullion spacing!
- Underside of Transom minimum flush to maximum 12" above top of slab with NO STIFFENER REQUIRED!

Scan to try our **Design Assist Services** 



# **Contact Our Curtain Wall Specialists To Learn More!**

#### **Eric LaCroix**

Director Strategic Accounts, North America

(704) 236-7047 elacroix@stifirestop.com

### **Aaron Alterman**

Consultant Support Specialist, North America

(504) 252-2692 aalterman@stifirestop.com

#### Michael Zanotelli

Western US & Canada Facades Specialist

(310) 433-5398 mzanotelli@stifirestop.com

#### **Chris Perkins**

Eastern US & Canada Facades Specialist

(703) 789-0744 cperkins@stifirestop.com

#### **Dan Hall**

Central US & Canada Facades Specialist

(612) 419-6518 dhall@stifirestop.com

