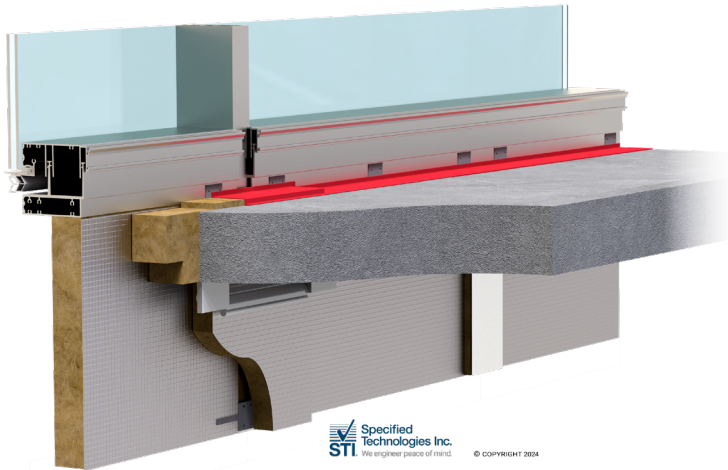


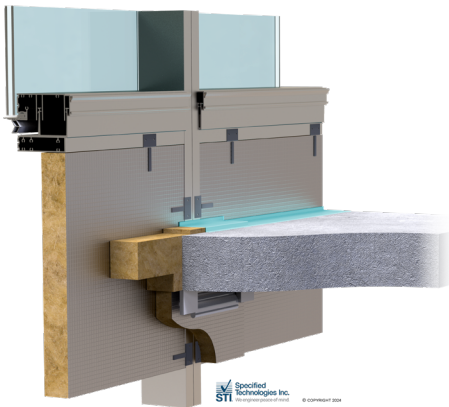
The most advanced ASTM E2307 perimeter fire containment systems available today, period.

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 Zanutelli

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