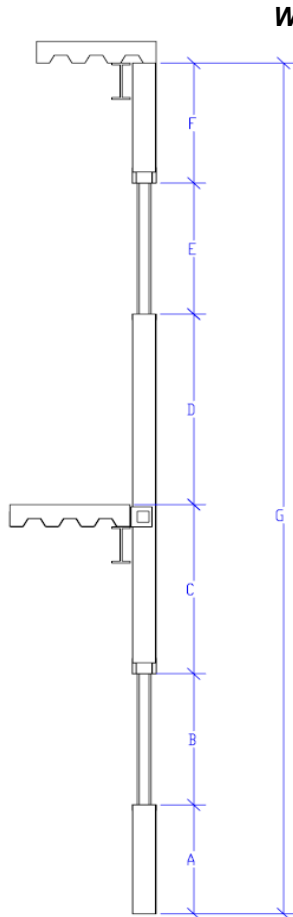




Phone: 888-318-6851
 Fax: 888-318-7258

Contractor: _____
Project Name: _____
Engineer / Architect: _____

SPANDRELL BYPASS HEADER SUBSTITUTION WORKSHEET



Window Designation: _____

Quantity: _____

(A) : First Floor Sill Ht.(If Any) (ft) = _____

(B) : First Floor Opening Ht. (ft) = _____

(C) : Header to First Floor Ht. (ft) = _____

(D) : 1st Floor to Sill Ht. (Or Ht. To Next Floor If No Opening) (ft) = _____

(E) : Second Floor Opening Ht. (If Any) (ft) = _____

(F) : Header to Second Floor Ht. (ft) = _____

(G) : Overall Ht. (Reference) (ft) = _____

Opening Width of 1stFloor Window/Door (Header Span) (ft) = _____

Opening Width of 2nd Floor Window (If Any) (Header Span) (ft) = _____

Stud Width (4", 6" etc.) = _____

Deflection Limit (L/360 etc.) = _____

Dead Load Data:

Dead Load (psf) = _____

-OR-

Finish Type (EIFS, Plaster, Stone etc.) = _____

Layers of Drywall = _____

Stud Thickness = _____

Stud Spacing = _____

Wind Load Data:

Wind Load (psf) = _____

-OR-

Exterior Data:

(circle one) IBC / UBC

Wind Speed (mph)= _____

Exposure = _____

Importance Factor = _____

Bldg Max Roof Ht. = _____

Roof Slope = _____