

**2500 Series** 5-1⁄4, 6-1⁄4, 7-1⁄4, 8-1⁄4, 10-1⁄4″ Frame Depths Curtain Wall

### **2500 SERIES CURTAIN WALL DATA SHEET**



#### **2500 SERIES QUICK VIEW:**

The 2500 Series curtain wall system was designed as a high performing solution for low and mid-rise buildings. This versatile system offers ease of installation and consistent performance.

#### **FEATURES**

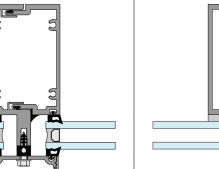
- Pressure glazed, outside set
- 2-1/2" face width
- 5-1/4, 6-1/4, 7-1/4, 8-1/4, 10-1/4" standard depths
- Split male-female vertical mullions
- 1/4"-1-1/8" glazing infills
- Captured or structurally glazed
- ¾" thermal separation
- Screw-spline construction

#### **OPTIONAL FEATURES**

- Zero sightline vents
- Sunshades and light shelves

2500 C Details (Vertical Section)

#### 2500 S Details (Vertical Section)



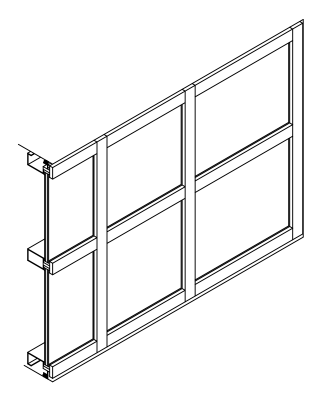
AIR (cfm/ft²) @ 6.24 psf	WATER (psf)	CRF	U-FACTOR (BTU/hr/ft²/°F)
0.01	15	69	0.37 - 0.471

<sup>1</sup>U-factor will Vary depending on glazing selected.

### $2-\frac{1}{2}$ " x $5-\frac{1}{2}$ " Curtain Wall Series: 2505C Product Description



Drawing Not To Scale – For Custom Size Drawing Contact Graham Note: Consult Technical Services At Factory For Sealing Procedures.



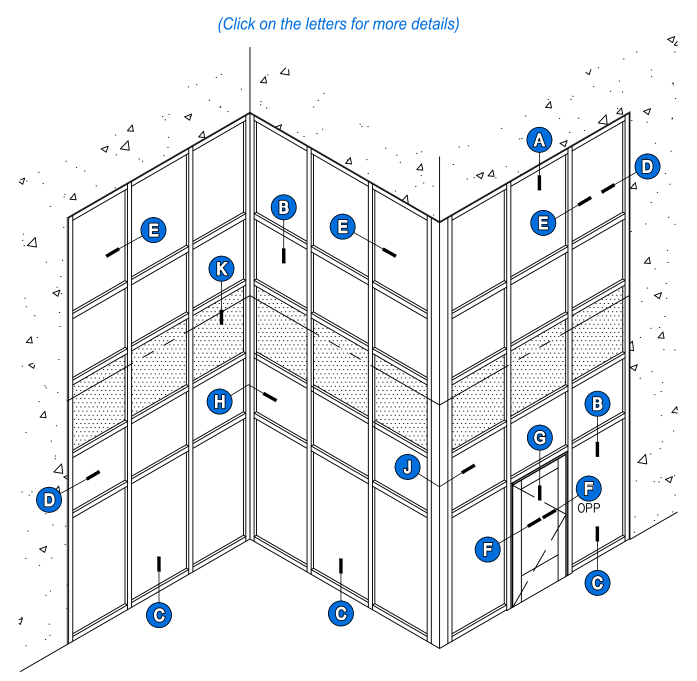
Graham 2505C series curtainwall is an outside glazed captured system designed for low to medium rise structures. It has a face width of 2 1/2" and a depth of 5 1/4". It incorporates a split male-female vertical mullion which allows factory assembly and sealing of the frame.

The 2505C series incorporates 1/4" glazing gaskets and a 3/8" thick thermal isolator. It can accommodate infill material from 1/4" up to 1 1/8" thick. Infill material is secured in with a screw applied pressure plate. A snap-on cover conceals the pressure plate screws and allows the use of different finishes on the interior and exterior exposed metal surfaces.

## $2-\frac{1}{2}$ " x $5-\frac{1}{2}$ " Curtain Wall Series: 2505C Typical Elevation



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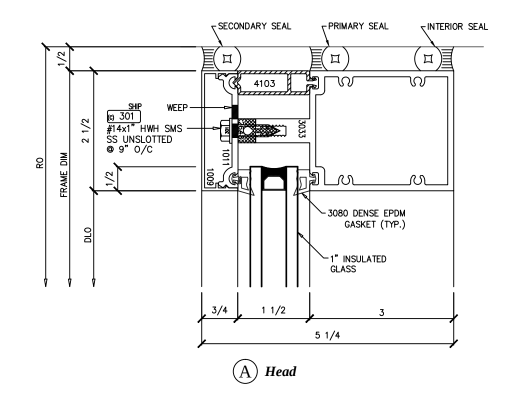


Elevation of Typical Captured Wall

## $2-\frac{1}{2}$ " x $5-\frac{1}{2}$ " Curtain Wall Series: 2505C



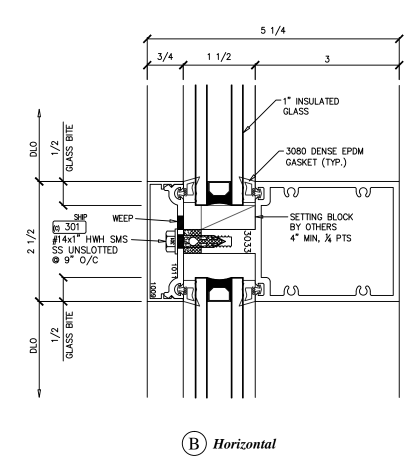
#### Detail A



Back to Typical	
Elevation	

### $2-\frac{1}{2}$ " x $5-\frac{1}{2}$ " Curtain Wall Series: 2505C Detail B

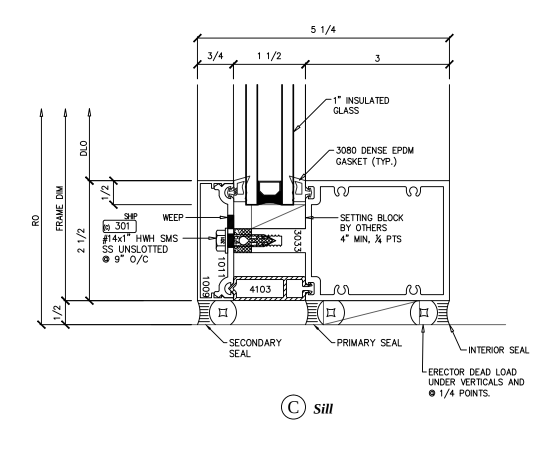




Back to	Typical
Eleva	ation

### $2-\frac{1}{2}$ " x $5-\frac{1}{2}$ " Curtain Wall Series: 2505C Detail C

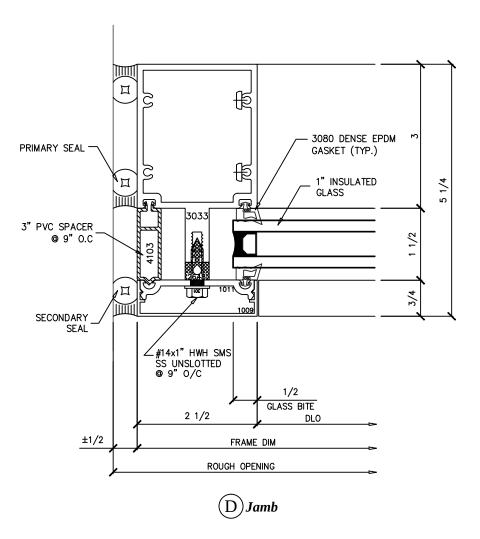




Back to Typical	
Elevation	

### $2-\frac{1}{2}$ " x $5-\frac{1}{2}$ " Curtain Wall Series: 2505C Detail D

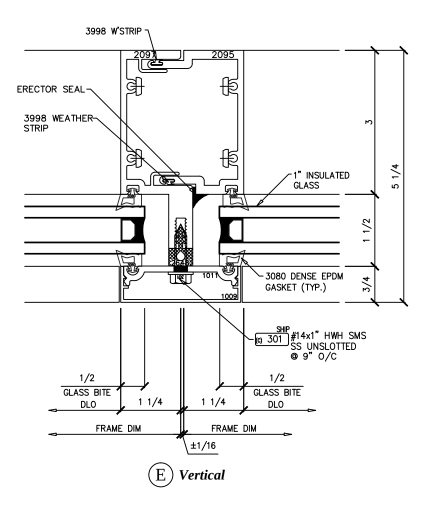




Back to Typica	l -
Elevation	

### $2-\frac{1}{2}$ " x $5-\frac{1}{2}$ " Curtain Wall Series: 2505C Detail E

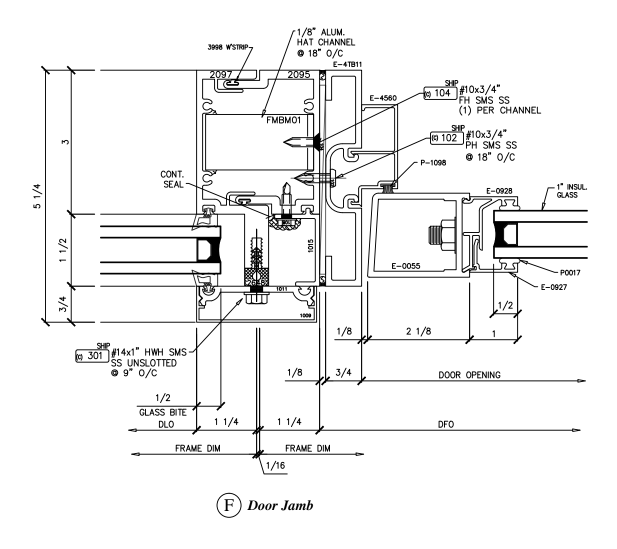




Back to Typical	
Elevation	

### $2-\frac{1}{2}$ " x $5-\frac{1}{2}$ " Curtain Wall Series: 2505C Detail F



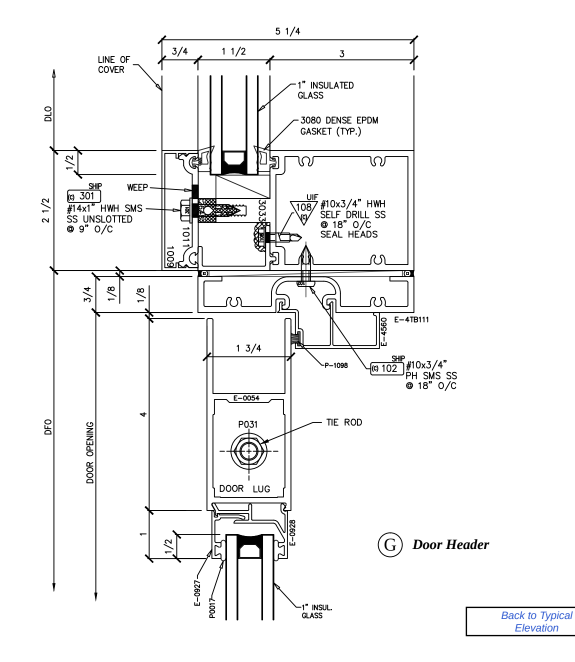


Back to Typical	1
Elevation	

### $2-\frac{1}{2}$ " x $5-\frac{1}{2}$ " Curtain Wall Series: 2505C Detail G



Drawing 1/2 Scale - For Custom Size Drawing Contact Graham Note: Consult Technical Services At Factory For Sealing Procedures.

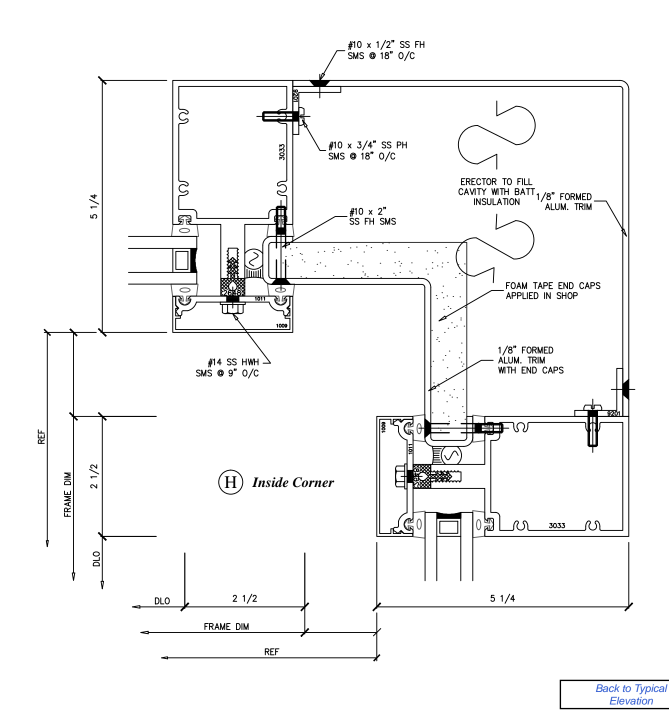


2505C-7.DWG

## $2-\frac{1}{2}$ " x $5-\frac{1}{2}$ " Curtain Wall Series: 2505C



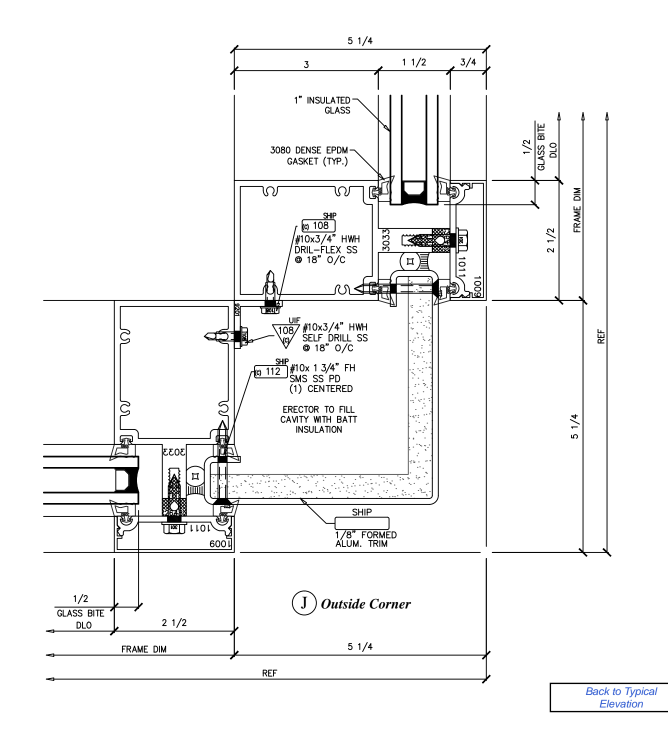
#### Detail H



## 2-½" x 5-½" Curtain Wall Series: 2505C



#### Detail J

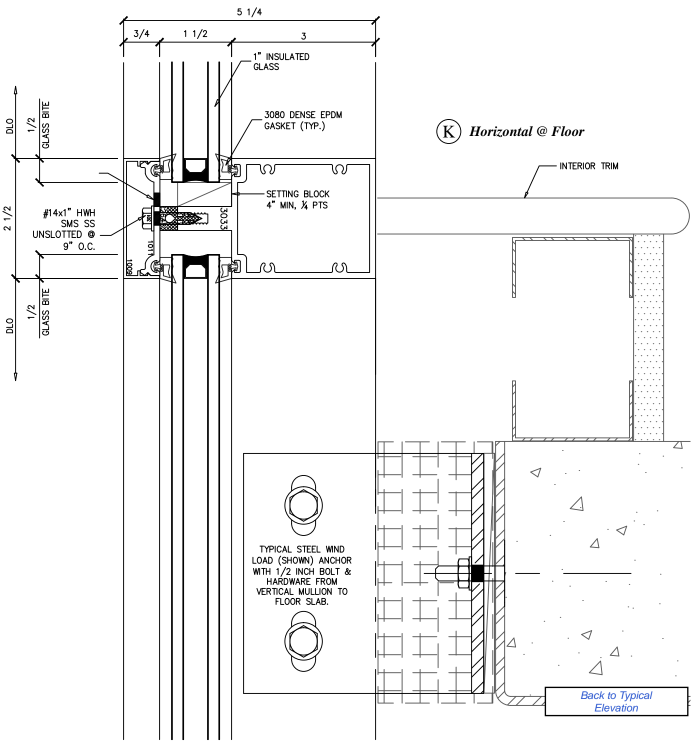


# $2-\frac{1}{2}$ " x $5-\frac{1}{2}$ " Curtain Wall Series: 2505C



#### Detail K

Drawing 1/2 Scale - For Custom Size Drawing Contact Graham Note: Consult Technical Services At Factory For Sealing Procedures.



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