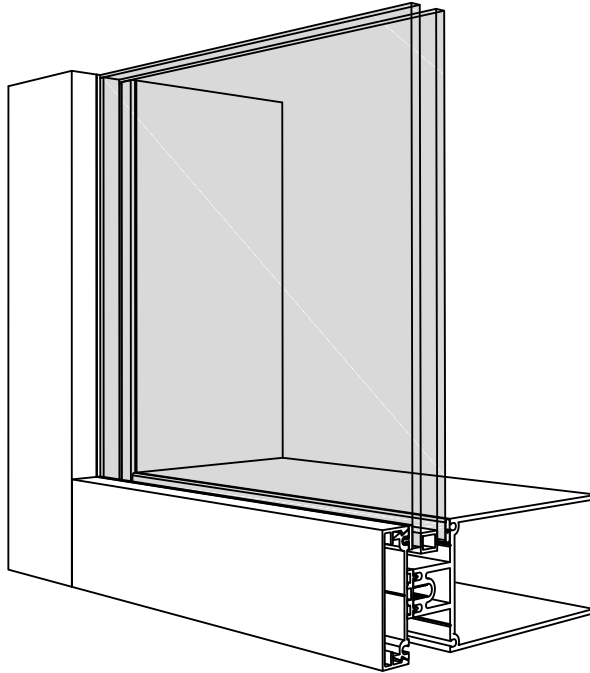


5500 C.W. SERIES



KEY FEATURES:

- 2 ½" Slim sight line
- 1 ⅛", 2 ⅞", 3 ⅝", 4", 5 ¼", 6 ⅝" and 8" mullion depths
- Custom depths available upon request
- Stick-built system
- Dry or wet glaze options
- Standard 1" infill
- ¼" infill with adaptors

PERFORMANCE:

- A440-A3,C5,B7
- NAFS.AW-PG70



WINDSPEC INC.

MANUFACTURERS OF HIGH PERFORMANCE 'WINDSPEC' WINDOWS
ALUMINUM ENTRANCE SYSTEMS AND ARCHITECTURAL PANELS
1310 CREDITSTONE RD, CONCORD, ONTARIO L4K 5T7
Telephone (905) 738 -8311 Fax (905) 738 - 6188

JUNE 2017

5500 C.W. SERIES

TABLE OF CONTENTS

TYPICAL DETAILS _____	003
TYPICAL ANCHORING DETAILS _____	005
TYPICAL DOOR DETAILS _____	007
TYPICAL CORNER DETAILS _____	010
TYPICAL SSG DETAILS _____	012
535 VENT IN 5500 C.W. DETAILS _____	014
575 VENT IN 5500 C.W. DETAILS _____	015
TYPICAL FOOT ANCHOR ASSEMBLY _____	016
WIND LOAD CHARTS _____	017
PARTS LIST _____	022



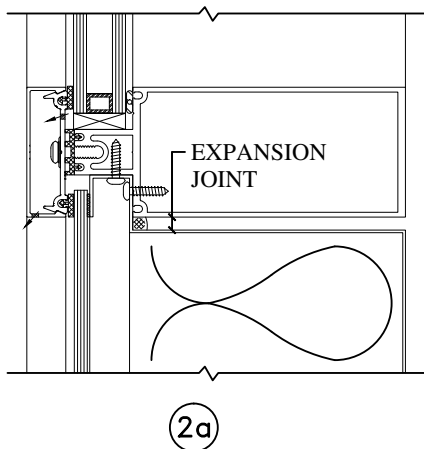
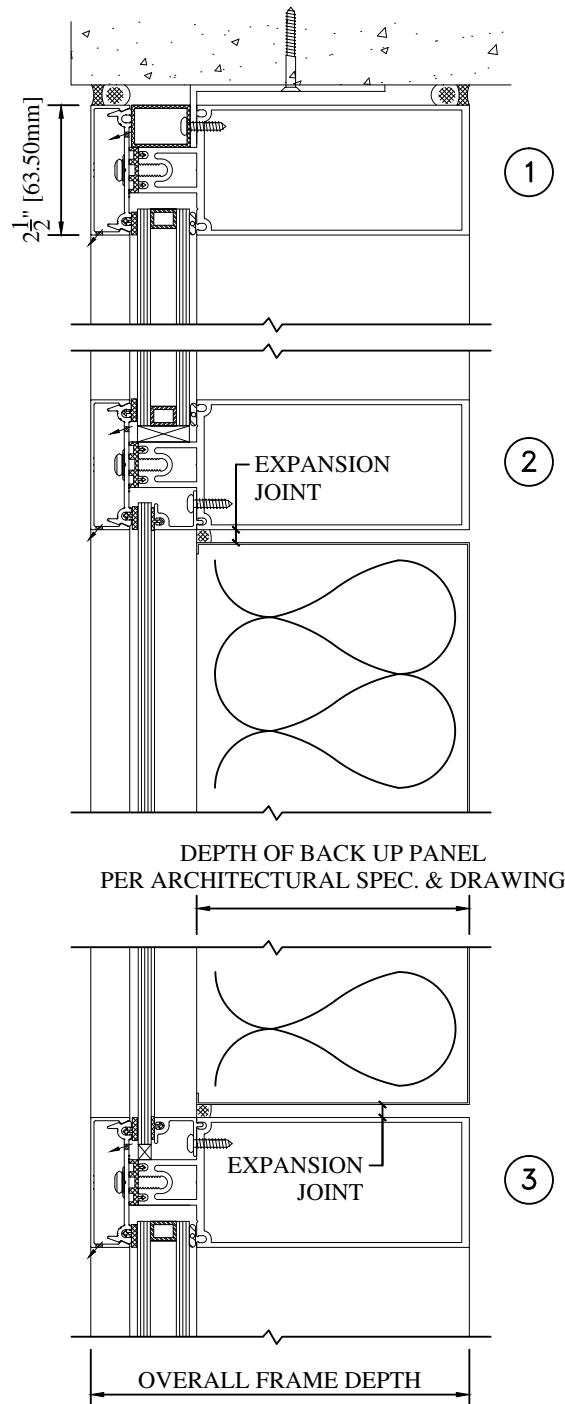
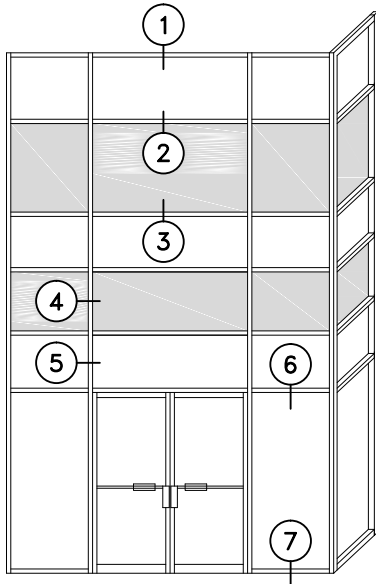
WINDSPEC INC.

MANUFACTURERS OF HIGH PERFORMANCE 'WINDSPEC' WINDOWS
ALUMINUM ENTRANCE SYSTEMS AND ARCHITECTURAL PANELS
1310 CREDITSTONE RD, CONCORD, ONTARIO L4K 5T7
Telephone (905) 738 -8311 Fax (905) 738 - 6188

JUNE 2017

5500 C.W. SERIES

TYPICAL DETAILS

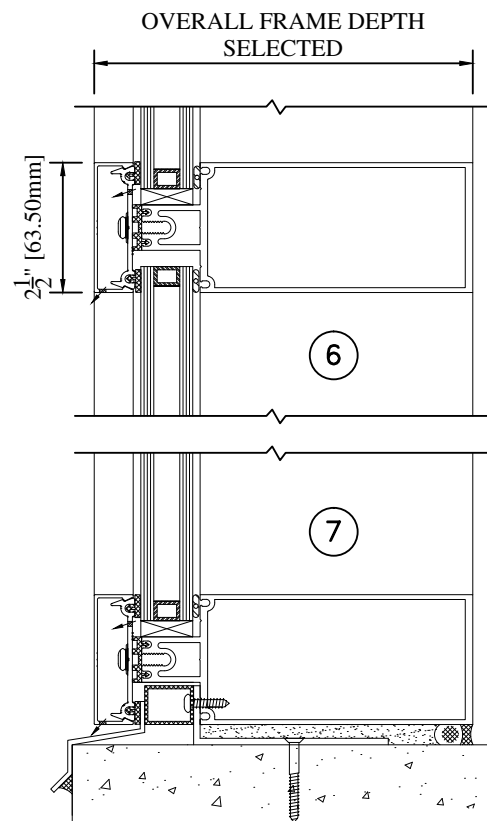
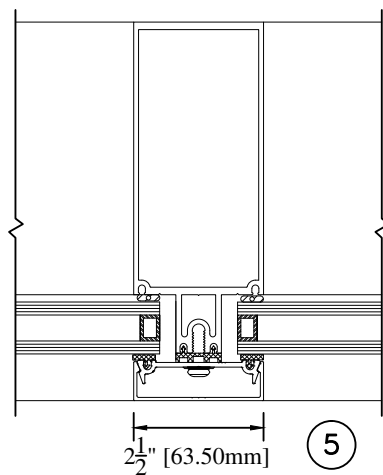
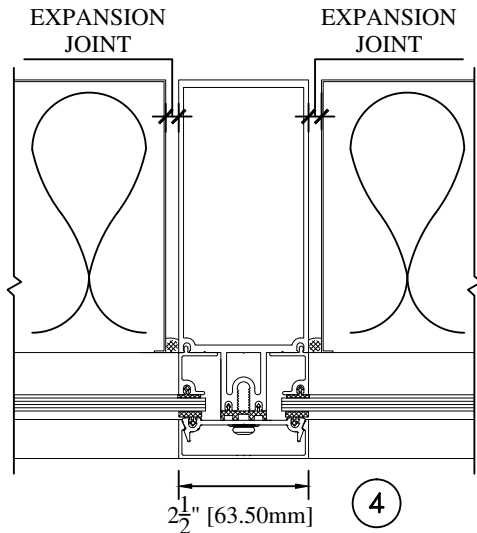


WINDSPEC INC.
MANUFACTURERS OF HIGH PERFORMANCE 'WINDSPEC' WINDOWS
ALUMINUM ENTRANCE SYSTEMS AND ARCHITECTURAL PANELS
1310 CREDITSTONE RD, CONCORD, ONTARIO L4K 5T7
Telephone (905) 738-8311 Fax (905) 738-6188

JUNE 2017

5500 C.W. SERIES

TYPICAL DETAILS



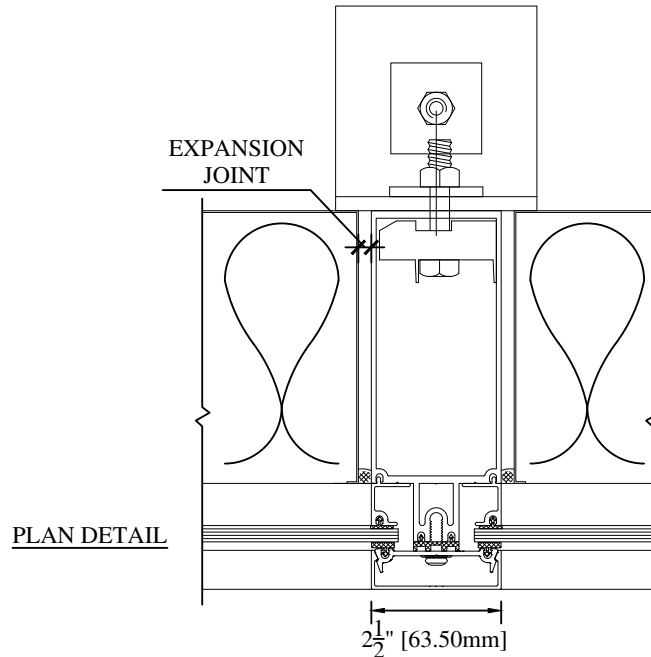
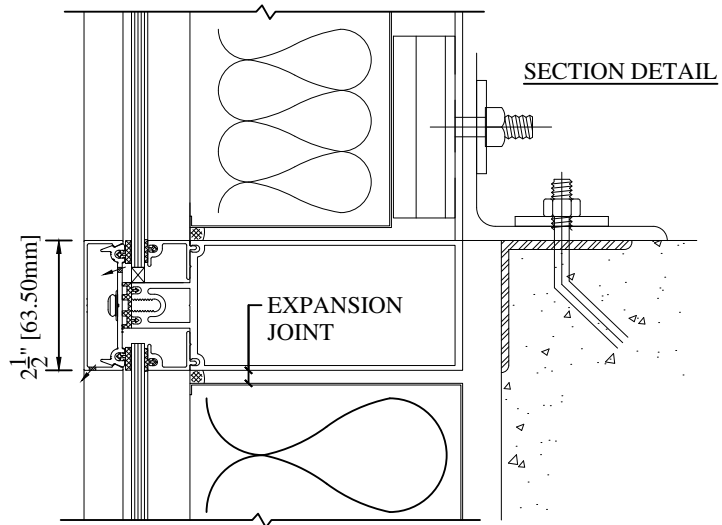
WINDSPEC INC.

MANUFACTURERS OF HIGH PERFORMANCE 'WINDSPEC' WINDOWS
ALUMINUM ENTRANCE SYSTEMS AND ARCHITECTURAL PANELS
1310 CREDITSTONE RD, CONCORD, ONTARIO L4K 5T7
Telephone (905) 738 -8311 Fax (905) 738 - 6188

JUNE 2017

5500 C.W. SERIES

TYPICAL ANCHORING DETAILS



WINDSPEC INC.

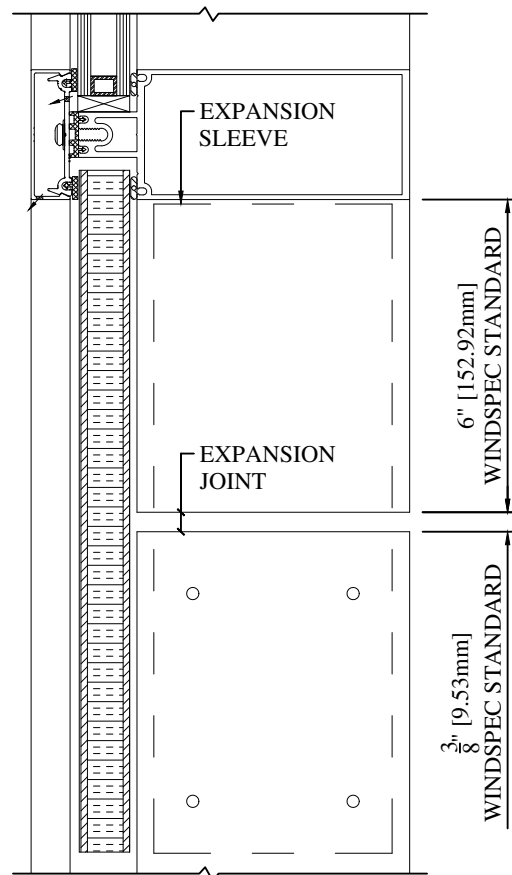
MANUFACTURERS OF HIGH PERFORMANCE 'WINDSPEC' WINDOWS
ALUMINUM ENTRANCE SYSTEMS AND ARCHITECTURAL PANELS
1310 CREDITSTONE RD, CONCORD, ONTARIO L4K 5T7
Telephone (905) 738 -8311 Fax (905) 738 - 6188

JUNE 2017

5500 C.W. SERIES

TYPICAL ANCHORING DETAILS

SECTION DETAIL



DIMENSIONS ARE
SUBJECT TO
ARCHITECT OR
ENGINEER
SPECIFICATION

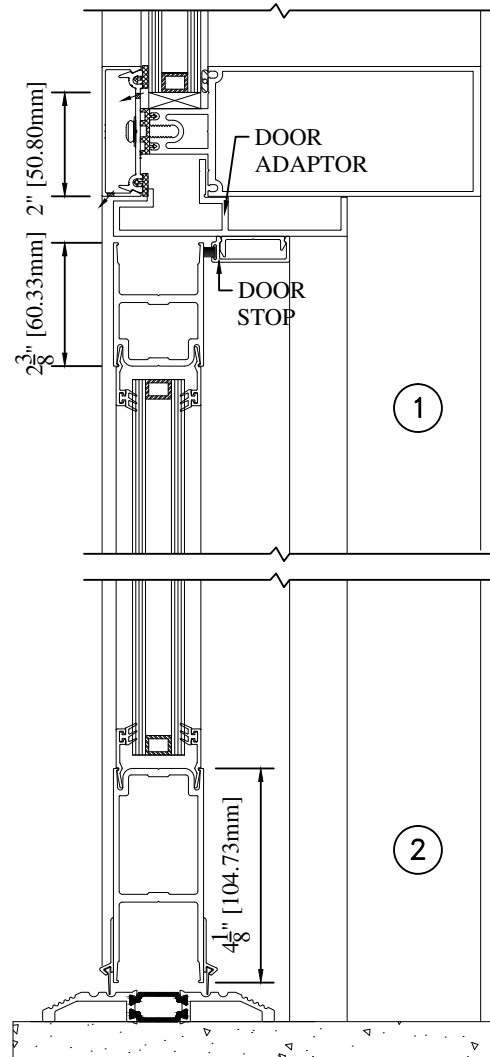
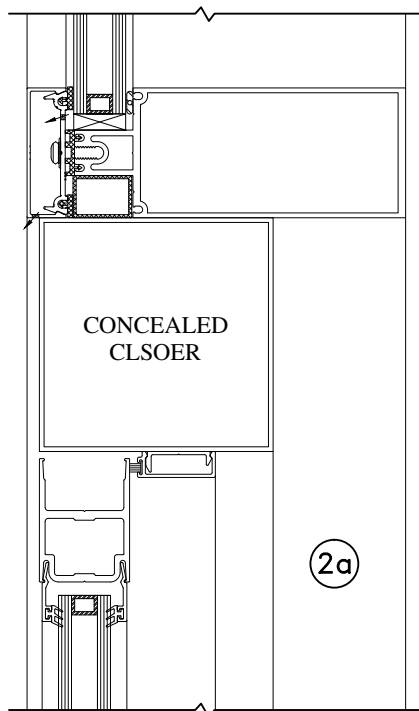
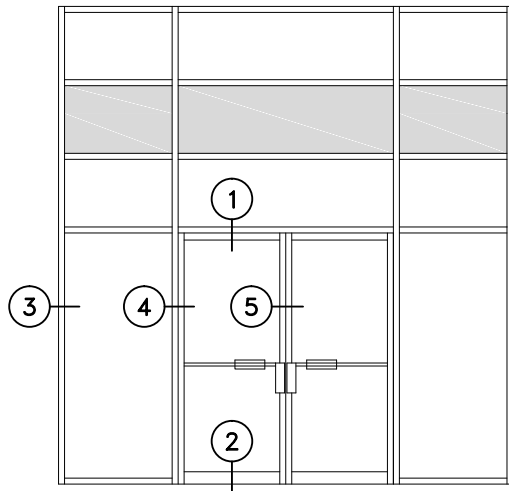


WINDSPEC INC.
MANUFACTURERS OF HIGH PERFORMANCE 'WINDSPEC' WINDOWS
ALUMINUM ENTRANCE SYSTEMS AND ARCHITECTURAL PANELS
1310 CREDITSTONE RD, CONCORD, ONTARIO L4K 5T7
Telephone (905) 738 -8311 Fax (905) 738 - 6188

JUNE 2017

5500 C.W. SERIES

STANDARD DOOR DETAILS IN 5500 C.W.

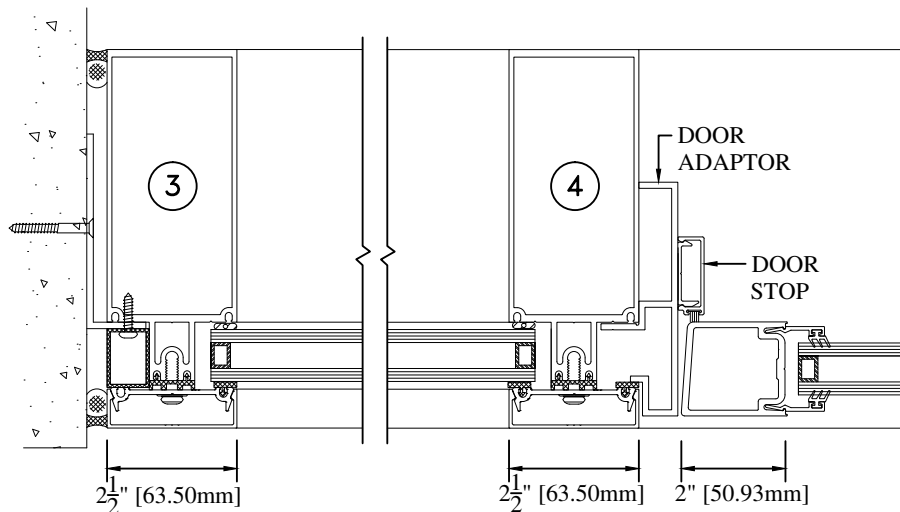
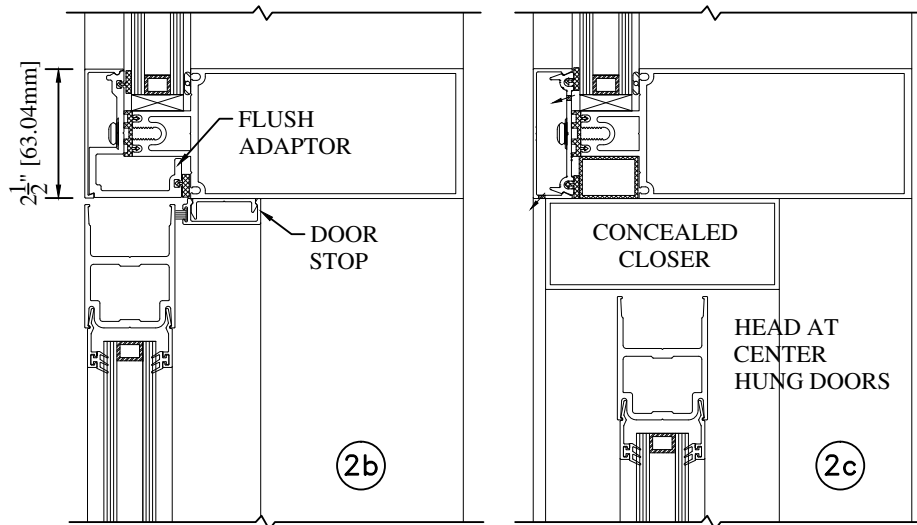


WINDSPEC INC.
MANUFACTURERS OF HIGH PERFORMANCE 'WINDSPEC' WINDOWS
ALUMINUM ENTRANCE SYSTEMS AND ARCHITECTURAL PANELS
1310 CREDITSTONE RD, CONCORD, ONTARIO L4K 5T7
Telephone (905) 738 -8311 Fax (905) 738 - 6188

JUNE 2017

5500 C.W. SERIES

STANDARD DOOR DETAILS IN 5500 C.W.

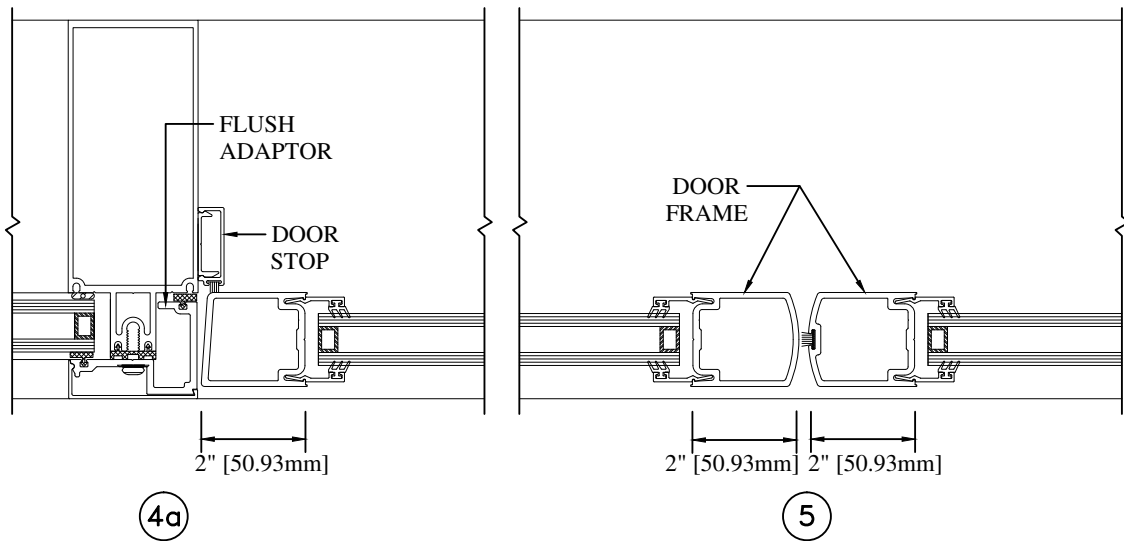


WINDSPEC INC.
MANUFACTURERS OF HIGH PERFORMANCE 'WINDSPEC' WINDOWS
ALUMINUM ENTRANCE SYSTEMS AND ARCHITECTURAL PANELS
1310 CREDITSTONE RD, CONCORD, ONTARIO L4K 5T7
Telephone (905) 738 -8311 Fax (905) 738 - 6188

JUNE 2017

5500 C.W. SERIES

STANDARD DOOR DETAILS IN 5500 C.W.



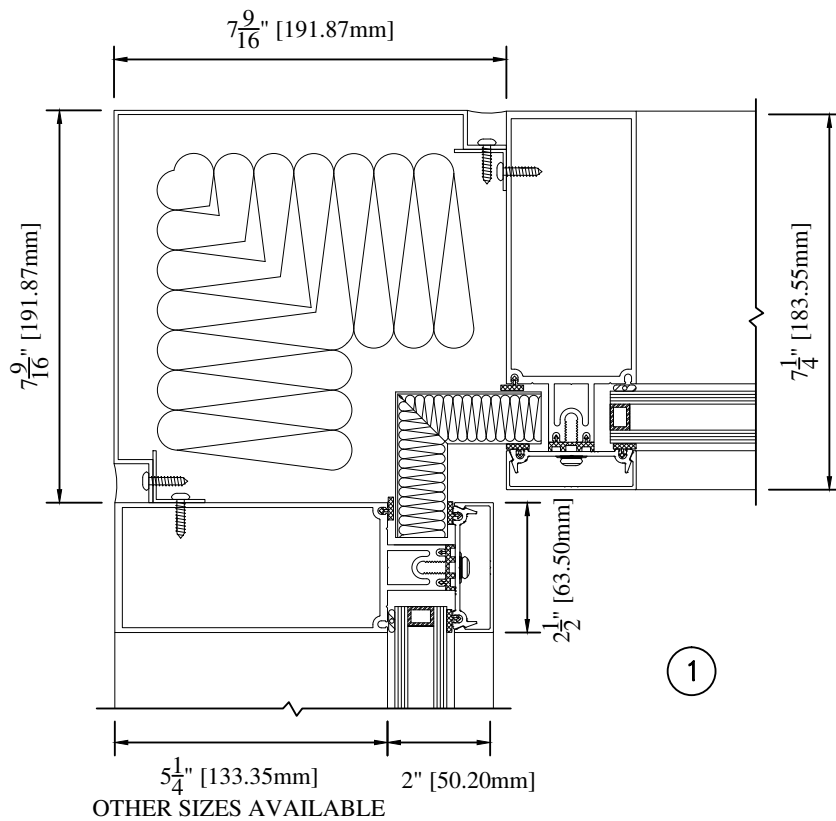
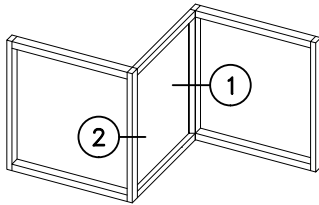
WINDSPEC INC.

MANUFACTURERS OF HIGH PERFORMANCE 'WINDSPEC' WINDOWS
ALUMINUM ENTRANCE SYSTEMS AND ARCHITECTURAL PANELS
1310 CREDITSTONE RD, CONCORD, ONTARIO L4K 5T7
Telephone (905) 738 -8311 Fax (905) 738 - 6188

JUNE 2017

5500 C.W. SERIES

TYPICAL CORNER DETAILS



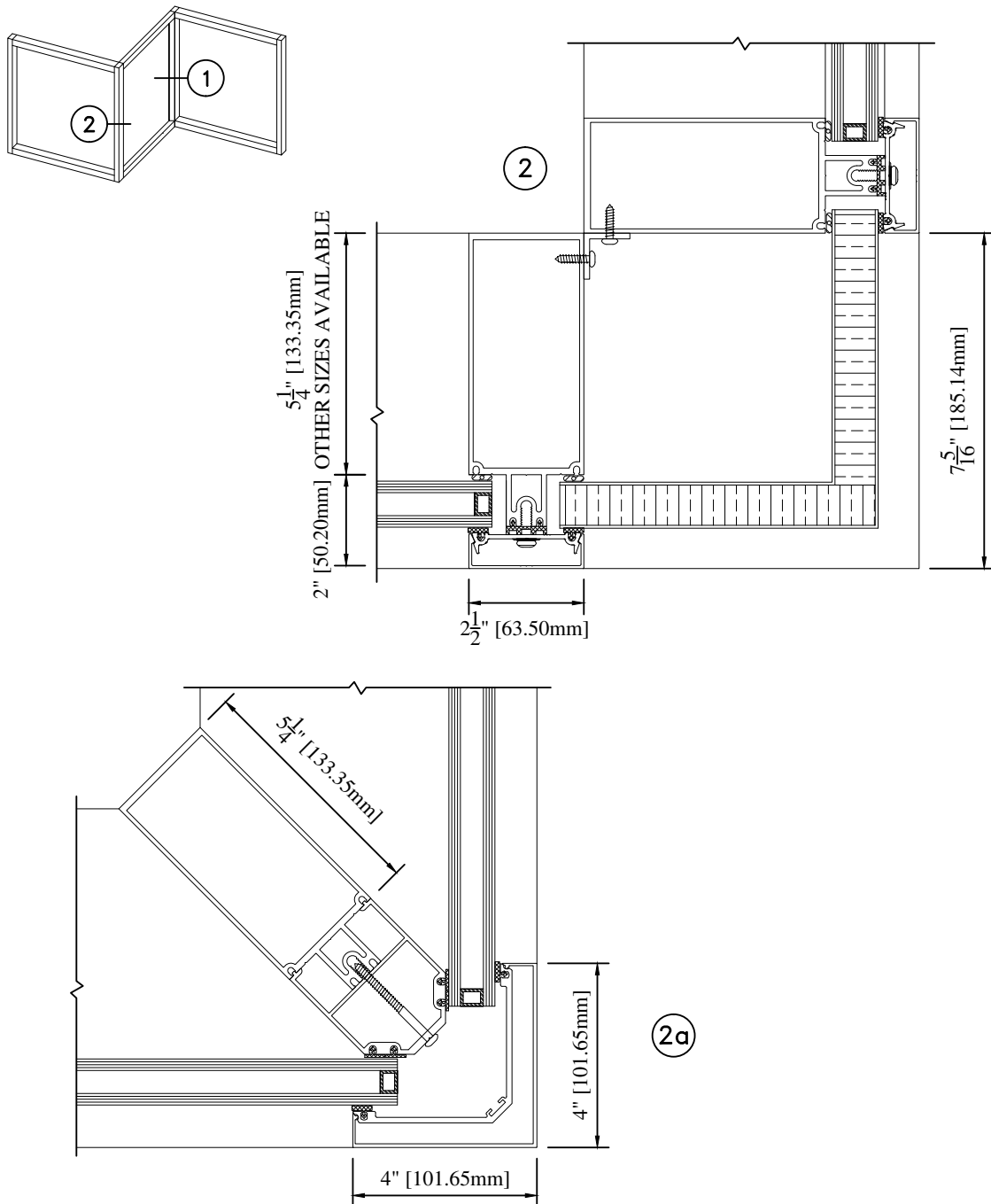
WINDSPEC INC.

MANUFACTURERS OF HIGH PERFORMANCE 'WINDSPEC' WINDOWS
ALUMINUM ENTRANCE SYSTEMS AND ARCHITECTURAL PANELS
1310 CREDITSTONE RD, CONCORD, ONTARIO L4K 5T7
Telephone (905) 738 -8311 Fax (905) 738 - 6188

JUNE 2017

5500 C.W. SERIES

TYPICAL CORNER DETAILS



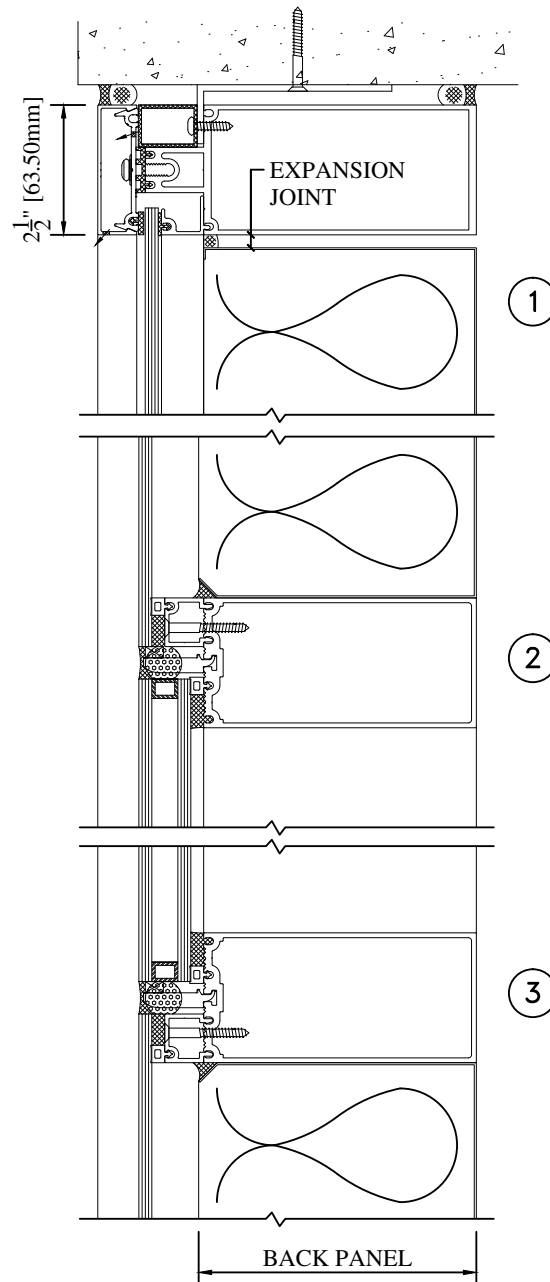
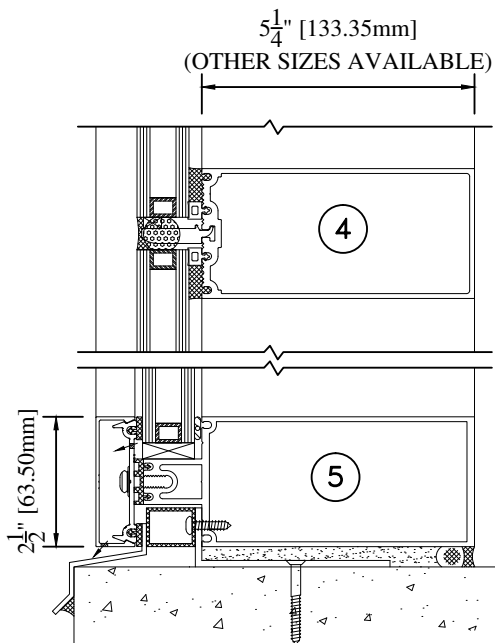
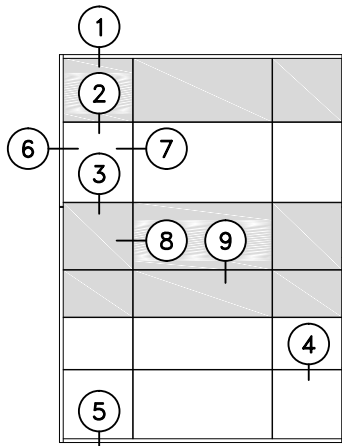
WINDSPEC INC.

MANUFACTURERS OF HIGH PERFORMANCE 'WINDSPEC' WINDOWS
ALUMINUM ENTRANCE SYSTEMS AND ARCHITECTURAL PANELS
1310 CREDITSTONE RD, CONCORD, ONTARIO L4K 5T7
Telephone (905) 738 -8311 Fax (905) 738 - 6188

JUNE 2017

5500 C.W. SERIES

TYPICAL SSG DETAILS

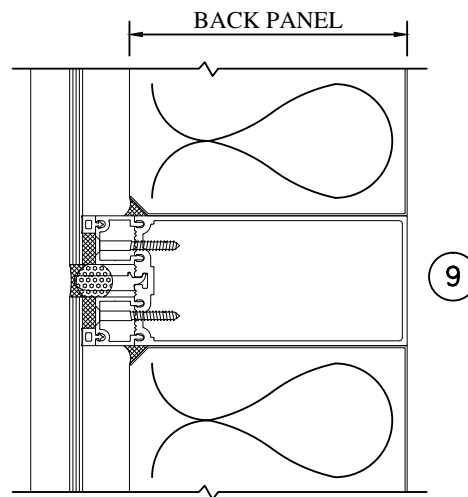
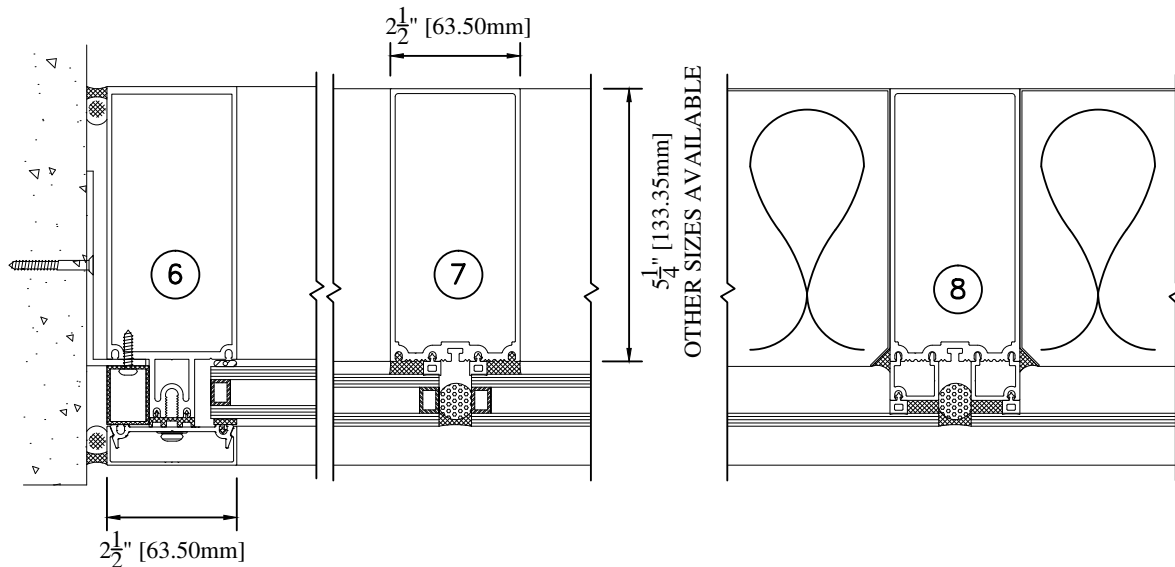


WINDSPEC INC.
MANUFACTURERS OF HIGH PERFORMANCE 'WINDSPEC' WINDOWS
ALUMINUM ENTRANCE SYSTEMS AND ARCHITECTURAL PANELS
1310 CREDITSTONE RD, CONCORD, ONTARIO L4K 5T7
Telephone (905) 738 -8311 Fax (905) 738 - 6188

JUNE 2017

5500 C.W. SERIES

TYPICAL SSG DETAILS



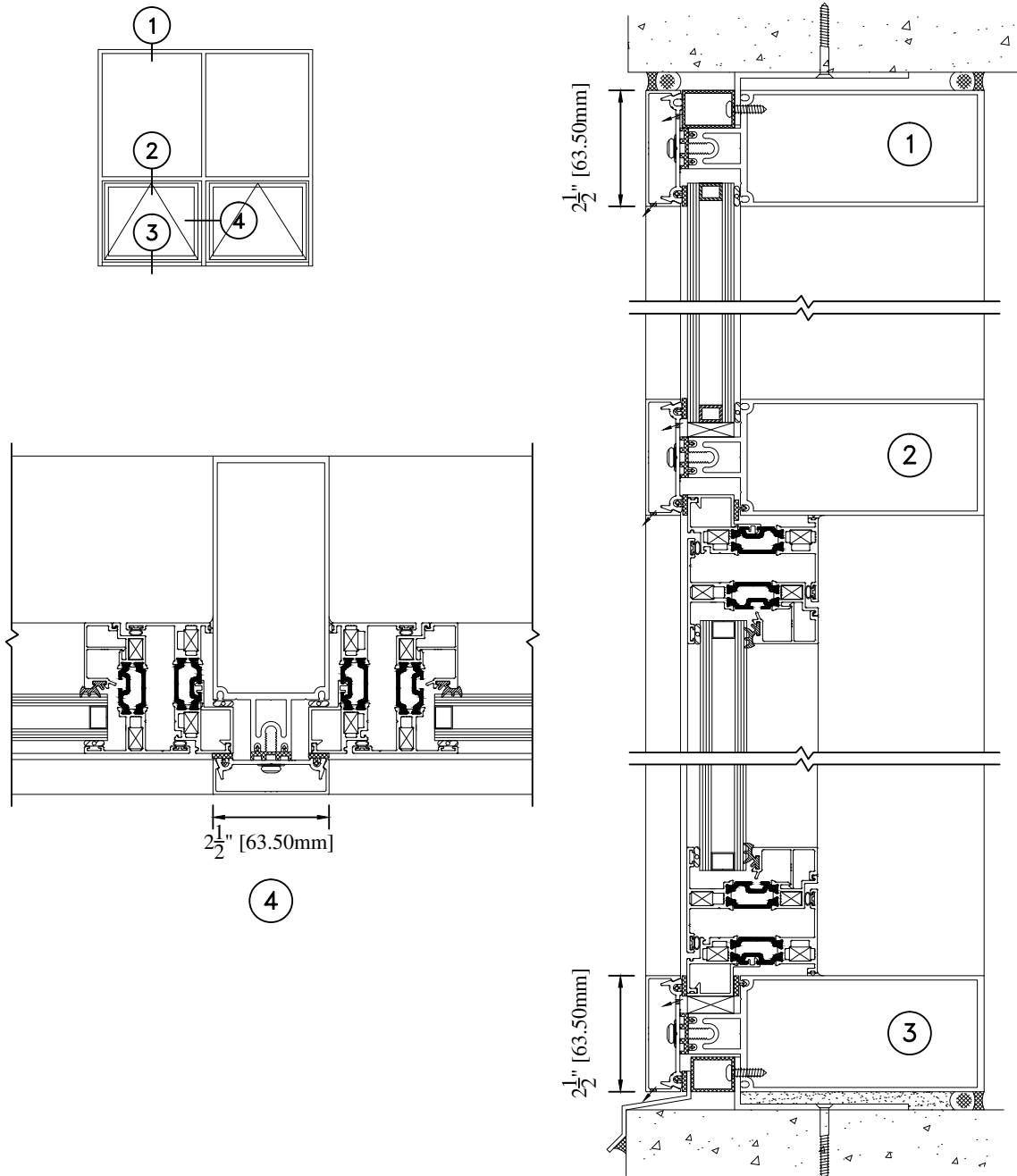
WINDSPEC INC.

MANUFACTURERS OF HIGH PERFORMANCE 'WINDSPEC' WINDOWS
ALUMINUM ENTRANCE SYSTEMS AND ARCHITECTURAL PANELS
1310 CREDITSTONE RD, CONCORD, ONTARIO L4K 5T7
Telephone (905) 738 -8311 Fax (905) 738 - 6188

JUNE 2017

5500 C.W. SERIES

535 VENT IN 5500 C.W. DETAILS



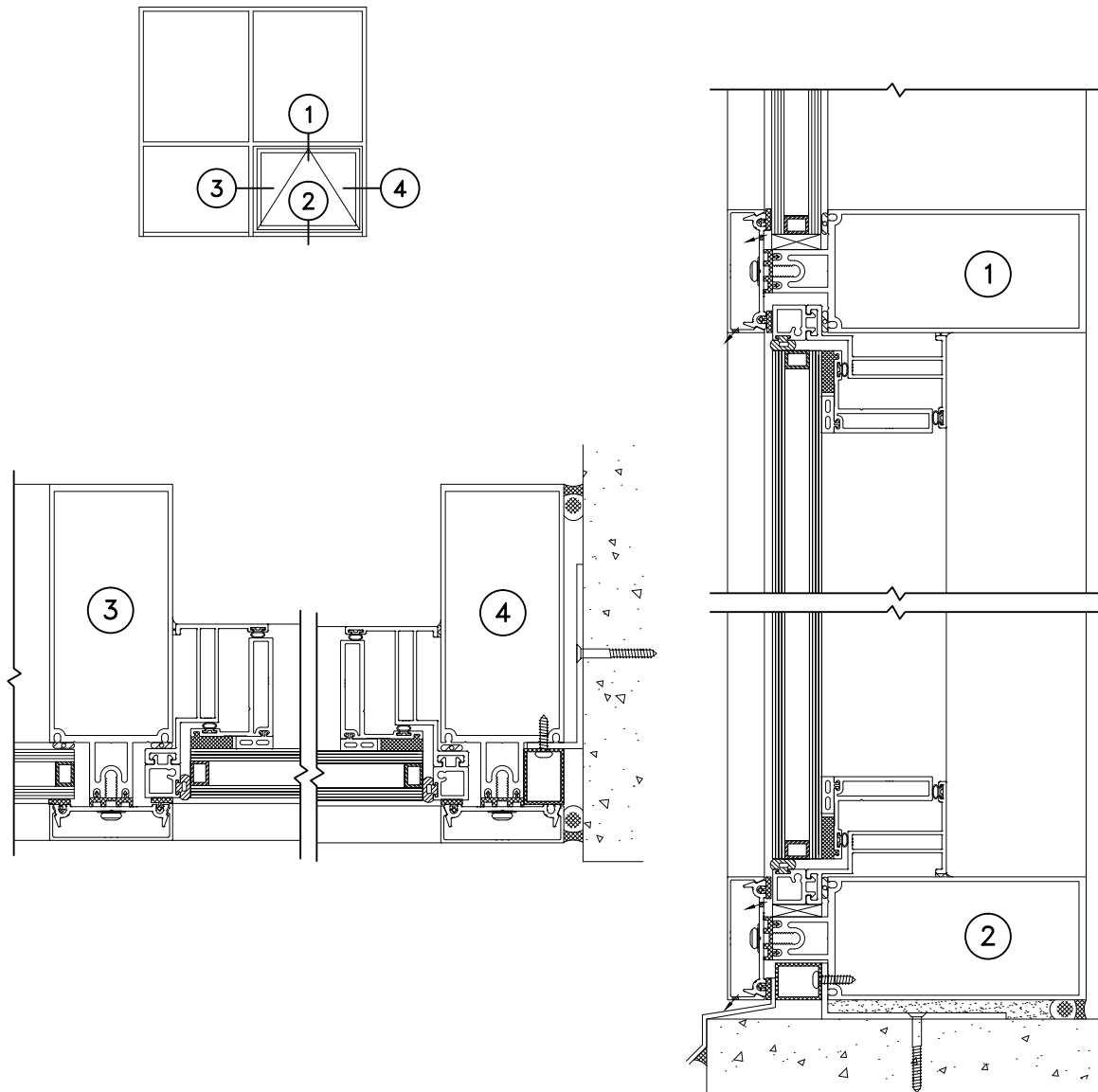
WINDSPEC INC.

MANUFACTURERS OF HIGH PERFORMANCE 'WINDSPEC' WINDOWS
ALUMINUM ENTRANCE SYSTEMS AND ARCHITECTURAL PANELS
1310 CREDITSTONE RD, CONCORD, ONTARIO L4K 5T7
Telephone (905) 738 -8311 Fax (905) 738 - 6188

JUNE 2017

5500 C.W. SERIES

575 VENT IN 5500 C.W. DETAILS



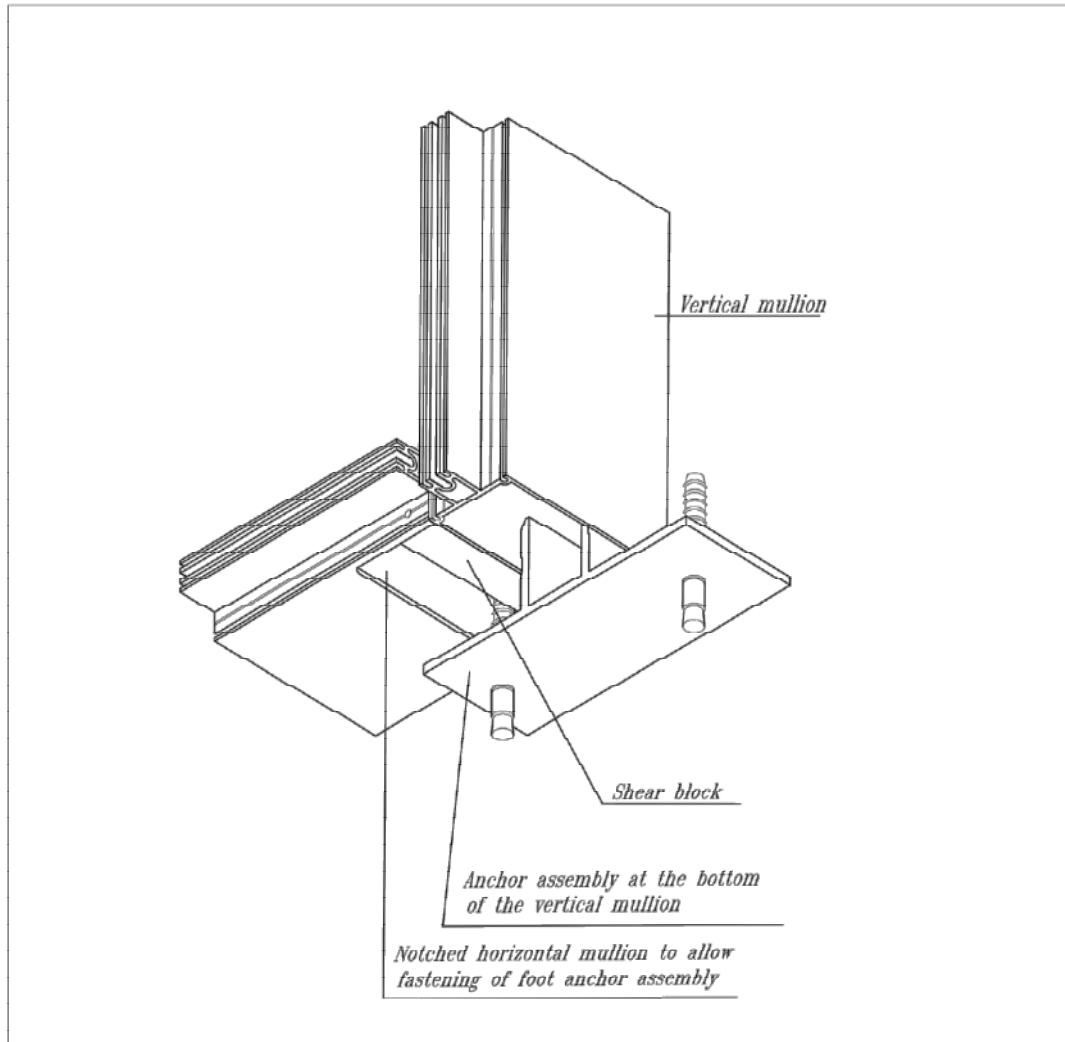
WINDSPEC INC.

MANUFACTURERS OF HIGH PERFORMANCE 'WINDSPEC' WINDOWS
ALUMINUM ENTRANCE SYSTEMS AND ARCHITECTURAL PANELS
1310 CREDITSTONE RD, CONCORD, ONTARIO L4K 5T7
Telephone (905) 738 -8311 Fax (905) 738 - 6188

JUNE 2017

5500 C.W. SERIES

TYPICAL FOOT ANCHOR ASSEMBLY



Series 5500 Anchor assembly

Windspec's anchor plate assembly has been designed to accommodate all of the various mullion sizes within the series 5500 family.

This anchor, used at the head and foot of the vertical mullions, allows for ease of erection of the curtain wall grid.

Once the frame has been positioned, the anchors can be fastened to the structure. The adjoining frame is then slid over to be connected to the first frame by means of a screw ported shear block. This shear block is attached to the vertical mullion.

This procedure is repeated until the openings are filled.

The anchor plate will also allow for the curtain wall to have limited vertical movement.



WINDSPEC INC.

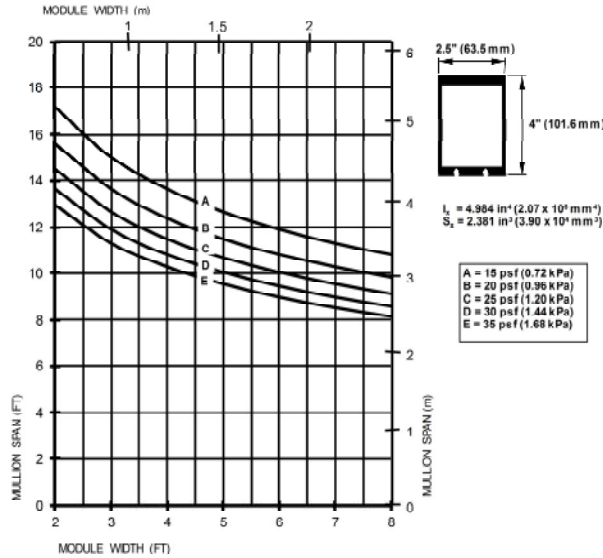
MANUFACTURERS OF HIGH PERFORMANCE 'WINDSPEC' WINDOWS
ALUMINUM ENTRANCE SYSTEMS AND ARCHITECTURAL PANELS
1310 CREDITSTONE RD, CONCORD, ONTARIO L4K 5T7
Telephone (905) 738 -8311 Fax (905) 738 - 6188

JUNE 2017

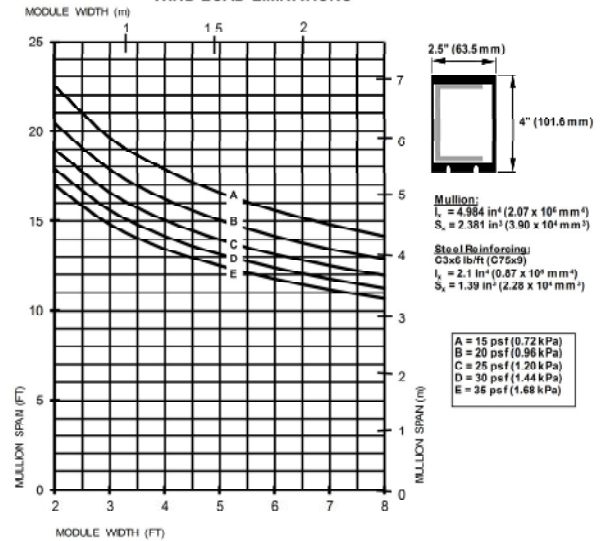
5500 C.W. SERIES

WIND LOAD CHARTS

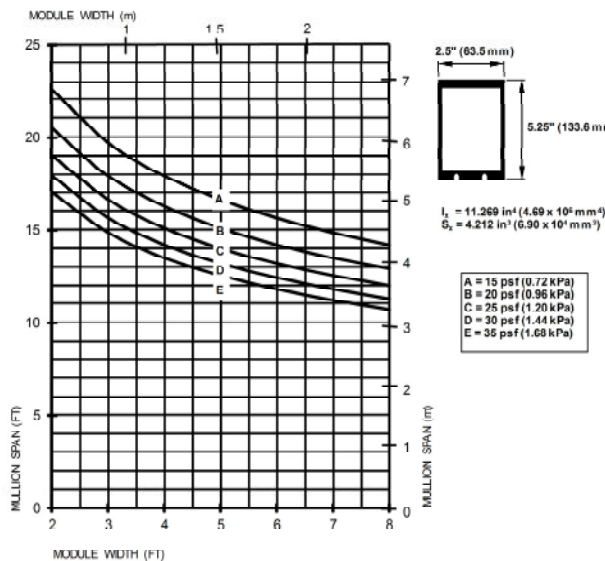
SERIES 5500 SSG (2 1/2" x 4")
WIND LOAD LIMITATIONS



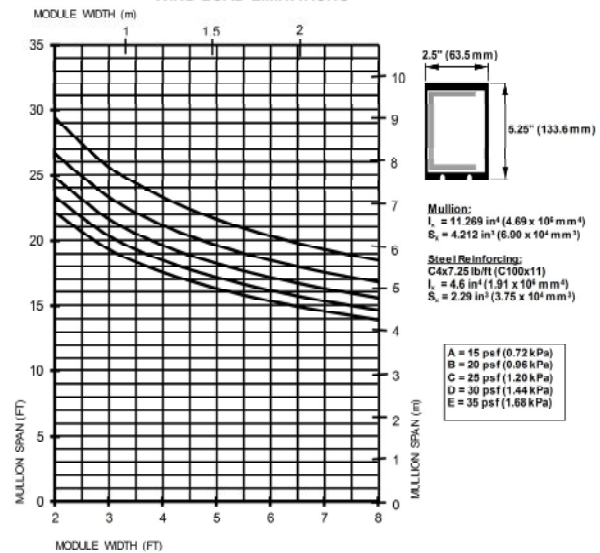
SERIES 5500 SSG (2 1/2" x 4") & C3x6 lb/ft Steel Reinforcing
WIND LOAD LIMITATIONS



SERIES 5500 SSG (2 1/2" x 5 1/4")
WIND LOAD LIMITATIONS



SERIES 5500 SSG (2 1/2" x 5 1/4") & C4x7.25 lb/ft Steel Reinforcing
WIND LOAD LIMITATIONS



WINDSPEC INC.

MANUFACTURERS OF HIGH PERFORMANCE 'WINDSPEC' WINDOWS
ALUMINUM ENTRANCE SYSTEMS AND ARCHITECTURAL PANELS
1310 CREDITSTONE RD, CONCORD, ONTARIO L4K 5T7
Telephone (905) 738-8311 Fax (905) 738-6188

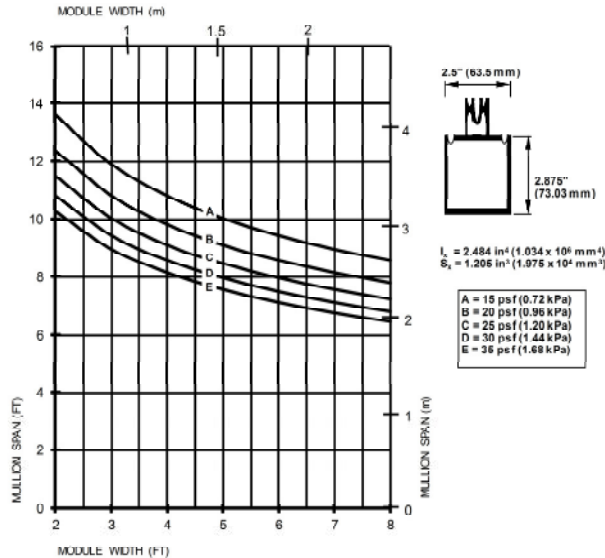
JUNE 2017

5500 C.W. SERIES

WIND LOAD CHARTS

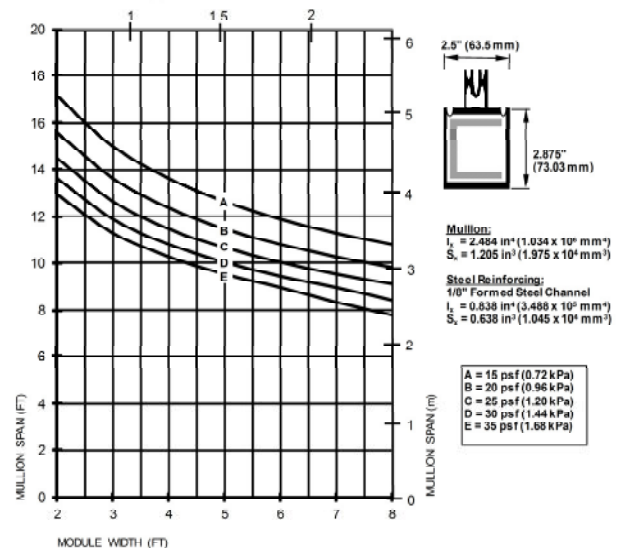
SERIES 5500 (2 1/2" x 2 7/8" Back Bar)

WIND LOAD LIMITATIONS



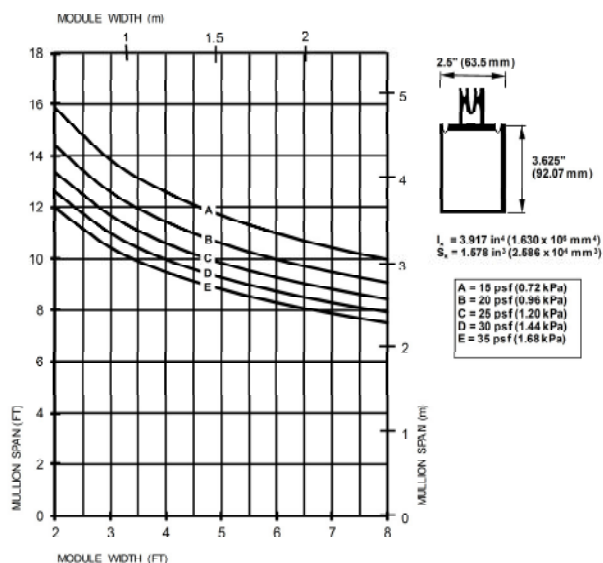
SERIES 5500 (2 1/2" x 2 7/8" Back Bar & 1/8" Formed Steel Channel)

WIND LOAD LIMITATIONS



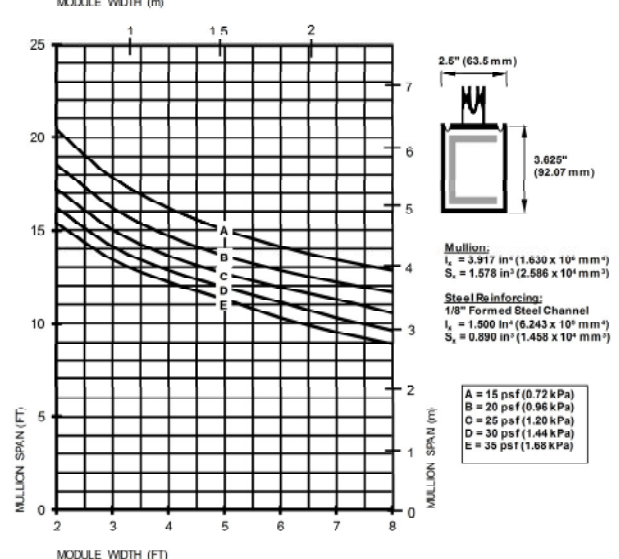
SERIES 5500 (2 1/2" x 3 5/8" Back Bar)

WIND LOAD LIMITATIONS



SERIES 5500 (2 1/2" x 3 5/8" Back Bar)

WIND LOAD LIMITATIONS



WINDSPEC INC.

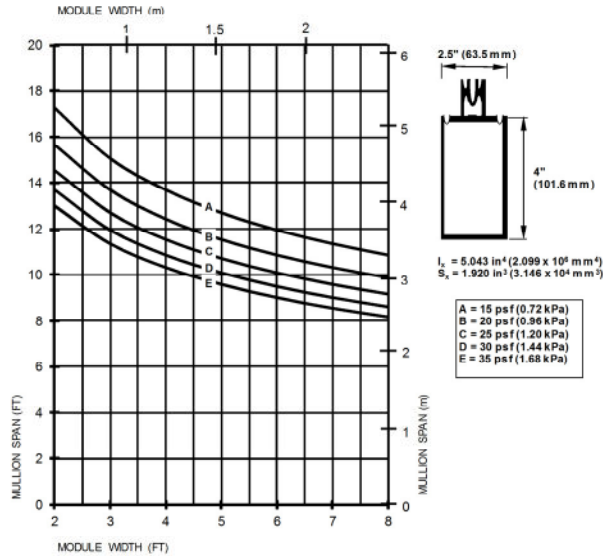
MANUFACTURERS OF HIGH PERFORMANCE "WINDSPEC" WINDOWS
ALUMINUM ENTRANCE SYSTEMS AND ARCHITECTURAL PANELS
1310 CREDITSTONE RD, CONCORD, ONTARIO L4K 5T7
Telephone (905) 738-8311 Fax (905) 738-6188

JUNE 2017

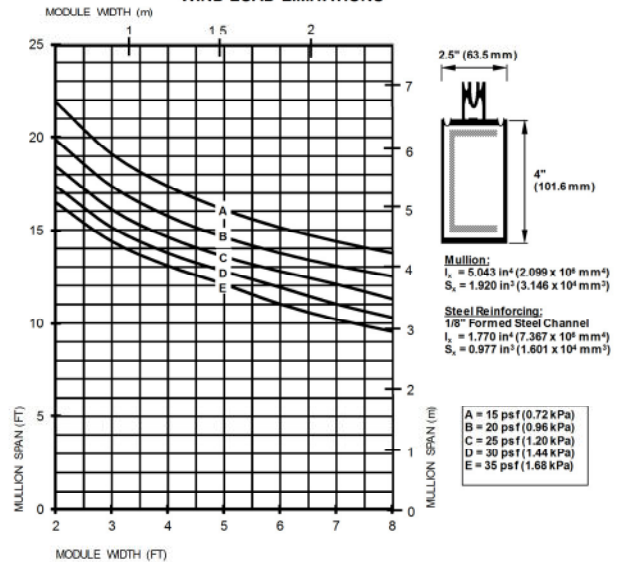
5500 C.W. SERIES

WIND LOAD CHARTS

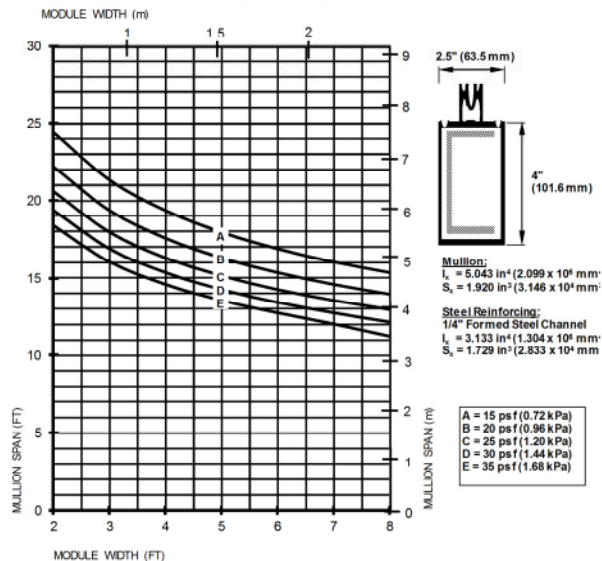
SERIES 5500 (2 1/2" x 4" Back Bar)
WIND LOAD LIMITATIONS



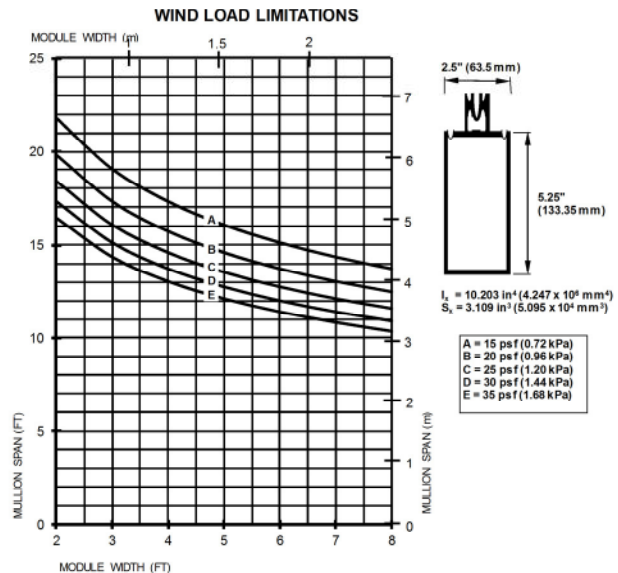
SERIES 5500 (2 1/2" x 4" Back Bar & 1/8" Formed Steel Channel)
WIND LOAD LIMITATIONS



SERIES 5500 (2 1/2" x 4" Back Bar & 1/4" Formed Steel Channel)
WIND LOAD LIMITATIONS



SERIES 5500 (HEAVY DUTY)
WIND LOAD LIMITATIONS



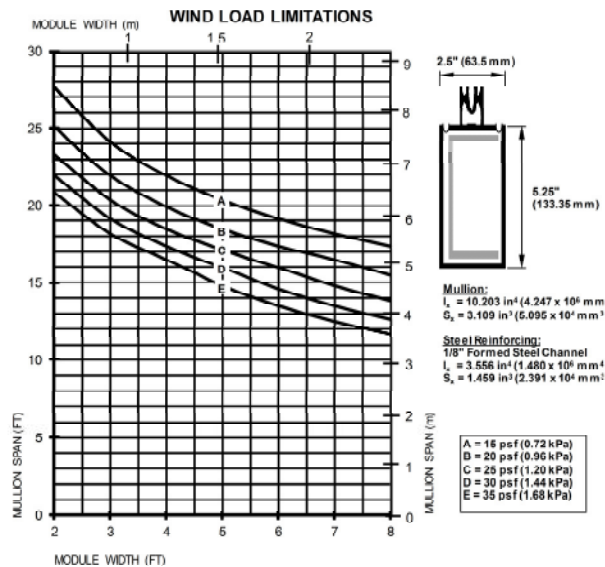
WINDSPEC INC.
 MANUFACTURERS OF HIGH PERFORMANCE "WINDSPEC" WINDOWS
 ALUMINUM ENTRANCE SYSTEMS AND ARCHITECTURAL PANELS
 1310 CREDITSTONE RD, CONCORD, ONTARIO L4K 5T7
 Telephone (905) 738-8311 Fax (905) 738-6188

JUNE 2017

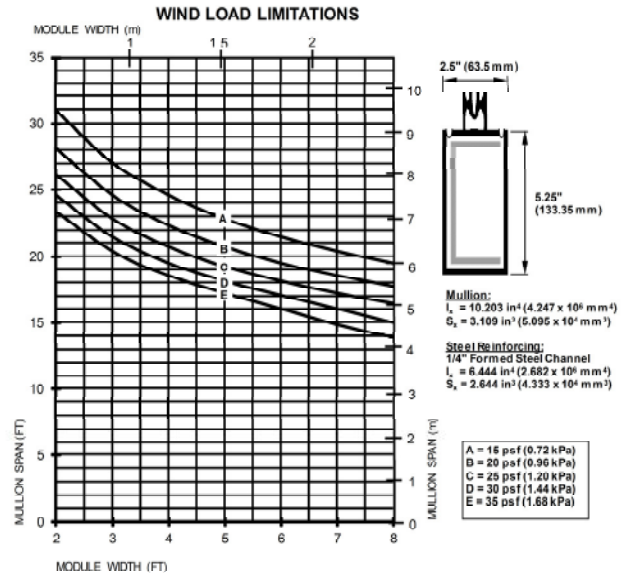
5500 C.W. SERIES

WIND LOAD CHARTS

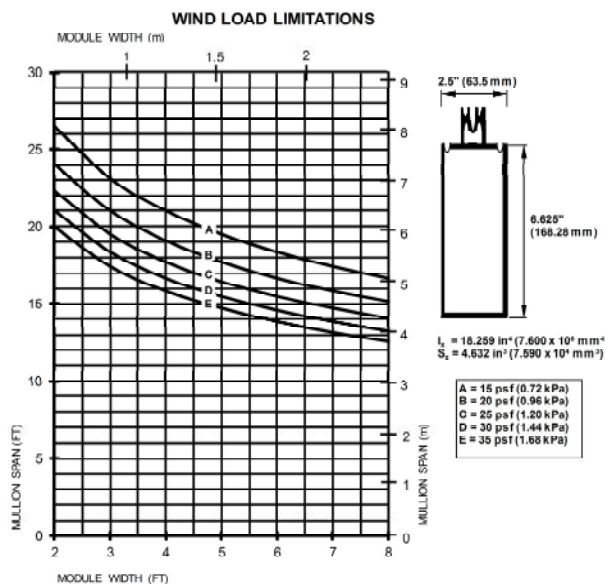
**SERIES 5500 (HEAVY DUTY) (2 1/2"x5 1/4")
Back Bar & 1/8" Formed Steel Channel)**



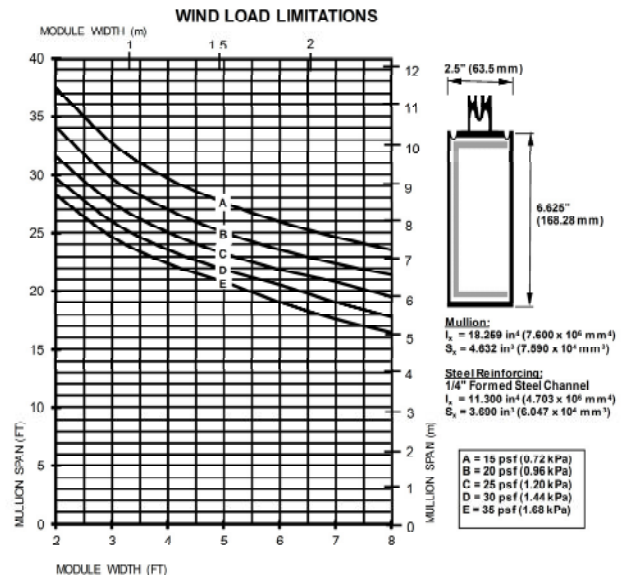
**SERIES 5500 (HEAVY DUTY) (2 1/2"x5 1/4")
Back Bar & 1/4" Formed Steel Channel)**



SERIES 5500 (2 1/2" x 6 5/8" Back Bar)



SERIES 5500 (2 1/2" x 6 5/8" Back Bar & 1/4" Formed Steel)



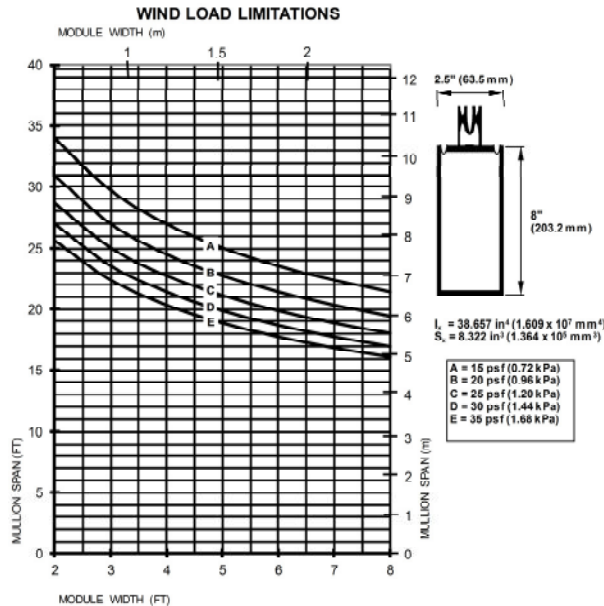
WINDSPEC INC.
MANUFACTURERS OF HIGH PERFORMANCE "WINDSPEC" WINDOWS
ALUMINUM ENTRANCE SYSTEMS AND ARCHITECTURAL PANELS
1310 CREDITSTONE RD, CONCORD, ONTARIO L4K 5T7
Telephone (905) 738-8311 Fax (905) 738-6188

JUNE 2017

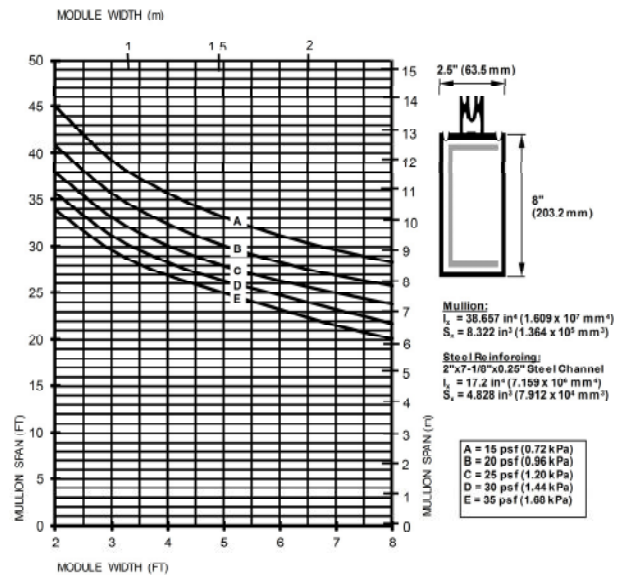
5500 C.W. SERIES

WIND LOAD CHARTS

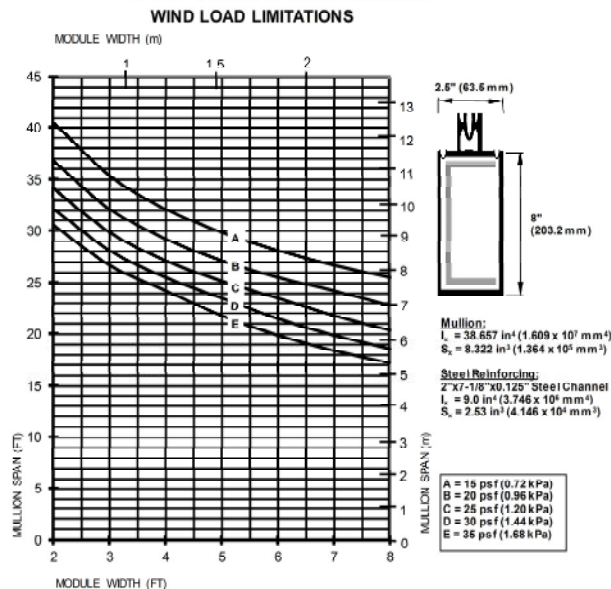
SERIES 5500 (2 1/2" x 8" Back Bar)



**SERIES 5500 (2 1/2" x 8" Back Bar)
& 1/4" Formed Steel Channel**



**SERIES 5500 (2 1/2" x 8" Back Bar)
& 1/8" Formed Steel Channel**

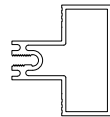
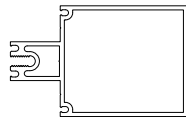
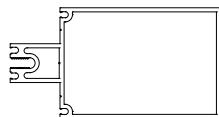
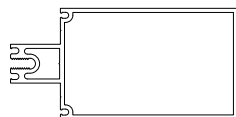
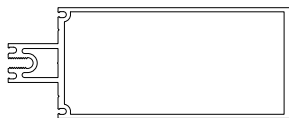
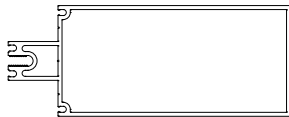
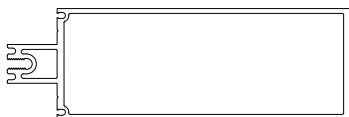
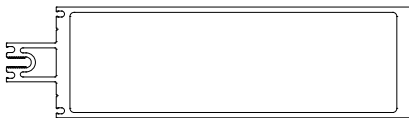


WINDSPEC INC.
MANUFACTURERS OF HIGH PERFORMANCE "WINDSPEC" WINDOWS
ALUMINUM ENTRANCE SYSTEMS AND ARCHITECTURAL PANELS
1310 CREDITSTONE RD, CONCORD, ONTARIO L4K 5T7
Telephone (905) 738-8311 Fax (905) 738-6188

JUNE 2017

5500 C.W. SERIES

PARTS LIST

Part Number	Description	Profile
C-55000	$2\frac{1}{2} \times 1\frac{1}{8}$ " (63.5mmx28.6mm) mullion	
C-55001	$2\frac{1}{2} \times 2\frac{7}{8}$ " (63.5mmx73mm) mullion	
C-55002	$2\frac{1}{2} \times 3\frac{5}{8}$ " (63.5mmx92.1mm) mullion	
C-55014	$2\frac{1}{2} \times 4$ " (63.5mmx101.6mm) mullion	 N.T.S.
C-55003	$2\frac{1}{2} \times 5\frac{1}{4}$ " (63.5mmx133.35mm) mullion (heavy duty)	
C-55010	$2\frac{1}{2} \times 5\frac{1}{4}$ " (63.5mmx133.35mm) mullion (standard duty)	
C-55015	$2\frac{1}{2} \times 6\frac{5}{8}$ " (63.5mmx142.9mm) mullion	
C-55020	$2\frac{1}{2} \times 8$ " (63.5mmx203.2mm) mullion	



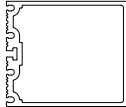





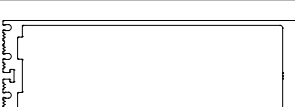
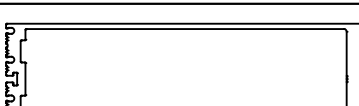
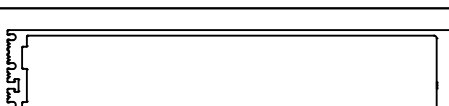
WINDSPEC INC.

MANUFACTURERS OF HIGH PERFORMANCE 'WINDSPEC' WINDOWS
ALUMINUM ENTRANCE SYSTEMS AND ARCHITECTURAL PANELS
1310 CREDITSTONE RD, CONCORD, ONTARIO L4K 5T7
Telephone (905) 738 -8311 Fax (905) 738 - 6188

JUNE 2017

5500 C.W. SERIES

PARTS LIST

Part Number	Description	Profile
C-55042	$2\frac{1}{2} \times 2\frac{7}{8}$ " (63.5mmx73.0mm) SSG mullion or horizontal	
C-55041	$2\frac{1}{2} \times 2\frac{7}{8}$ " (63.5mmx73.0mm) SSG vertical only	
C-55047	$2\frac{1}{2} \times 4$ " (63.5mmx101.6mm) SSG mullion or horizontal	
C-55012	$2\frac{1}{2} \times 4$ " (63.5mmx101.6mm) SSG vertical only	
C-55048	$2\frac{1}{2} \times 5\frac{1}{4}$ " (63.5mmx133.4mm) SSG mullion or horizontal	
C-55013	$2\frac{1}{2} \times 5\frac{1}{4}$ " (63.5mmx133.4mm) SSG vertical only	
C-55024	$2\frac{1}{2} \times 6\frac{5}{8}$ " (63.5mmx133.4mm) SSG mullion or horizontal	
C-55044	$2\frac{1}{2} \times 8$ " (63.5mmx203.2mm) SSG mullion or horizontal	
C-55050	$2\frac{1}{2} \times 10$ " (63.5mmx254mm) SSG mullion or horizontal	




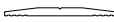

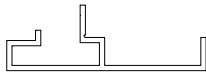
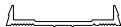
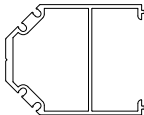
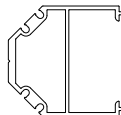
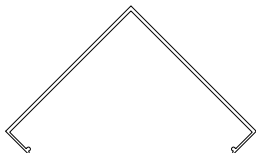

WINDSPEC INC.

MANUFACTURERS OF HIGH PERFORMANCE 'WINDSPEC' WINDOWS
ALUMINUM ENTRANCE SYSTEMS AND ARCHITECTURAL PANELS
1310 CREDITSTONE RD, CONCORD, ONTARIO L4K 5T7
Telephone (905) 738-8311 Fax (905) 738-6188

JUNE 2017

5500 C.W. SERIES

PARTS LIST

Part Number	Description	Profile
C-55004	2 $\frac{1}{2}$ x $\frac{3}{4}$ " snap-on cap	
C-55005	2 $\frac{1}{2}$ " sloped glazing pressure plate	
C-55006	2 $\frac{1}{2}$ " dry glaze pressure plate	
C-55007	door adaptor for 2 piece door stop	
C-55008	2 $\frac{1}{2}$ " wet glaze pressure plate	
C-55009	90° corner for C-55003 5 $\frac{1}{4}$ " mullion	
C-55016	90° corner for C-55014 4" mullion	
C-55054	90° corner snap-on cover	
C-55056	90° corner pressure plate	




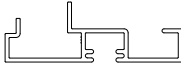

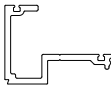

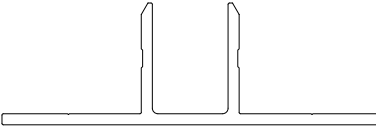

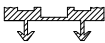


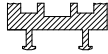
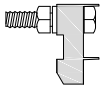
WINDSPEC INC.

MANUFACTURERS OF HIGH PERFORMANCE 'WINDSPEC' WINDOWS
ALUMINUM ENTRANCE SYSTEMS AND ARCHITECTURAL PANELS
1310 CREDITSTONE RD, CONCORD, ONTARIO L4K 5T7
Telephone (905) 738 -8311 Fax (905) 738 - 6188

JUNE 2017

5500 C.W. SERIES

PARTS LIST

Part Number	Description	Profile
C-55011	single glazing adaptor	
C-55017	door adaptor for blade stop	
C-55018	flush door adaptor cover	
C-55019	flush door adaptor base	
C-10013	1 x 3 x $\frac{3}{16}$ " angle	
C-55039	foot anchor s/l	
R-55001	1 $\frac{1}{8}$ " pocket filler (PVC)	
R-55002	5500 Thermal Break (1/8")	
R-55003	glazing gasket	
R-55004	silicon gasket for SSG	
R-55005	Heave Duty 5500 Thermal Break (1/4")	
H-55001	backup assembly for intermediate anchor	





WINDSPEC INC.

MANUFACTURERS OF HIGH PERFORMANCE 'WINDSPEC' WINDOWS
ALUMINUM ENTRANCE SYSTEMS AND ARCHITECTURAL PANELS
1310 CREDITSTONE RD, CONCORD, ONTARIO L4K 5T7
Telephone (905) 738 -8311 Fax (905) 738 - 6188

JUNE 2017

5500 C.W. SERIES

PARTS LIST

Part Number	Description	Profile
H-55002	shear block 3 $\frac{5}{8}$ "	
H-55002-S	shear block 4"	
H-55003	shear block 5 $\frac{1}{4}$ "	
H-55004-S	shear block 6 $\frac{5}{8}$ "	
H-55005	shear block 8"	
H-55007	corner plug	



WINDSPEC INC.

MANUFACTURERS OF HIGH PERFORMANCE 'WINDSPEC' WINDOWS
ALUMINUM ENTRANCE SYSTEMS AND ARCHITECTURAL PANELS
1310 CREDITSTONE RD, CONCORD, ONTARIO L4K 5T7
Telephone (905) 738 -8311 Fax (905) 738 - 6188

JUNE 2017