

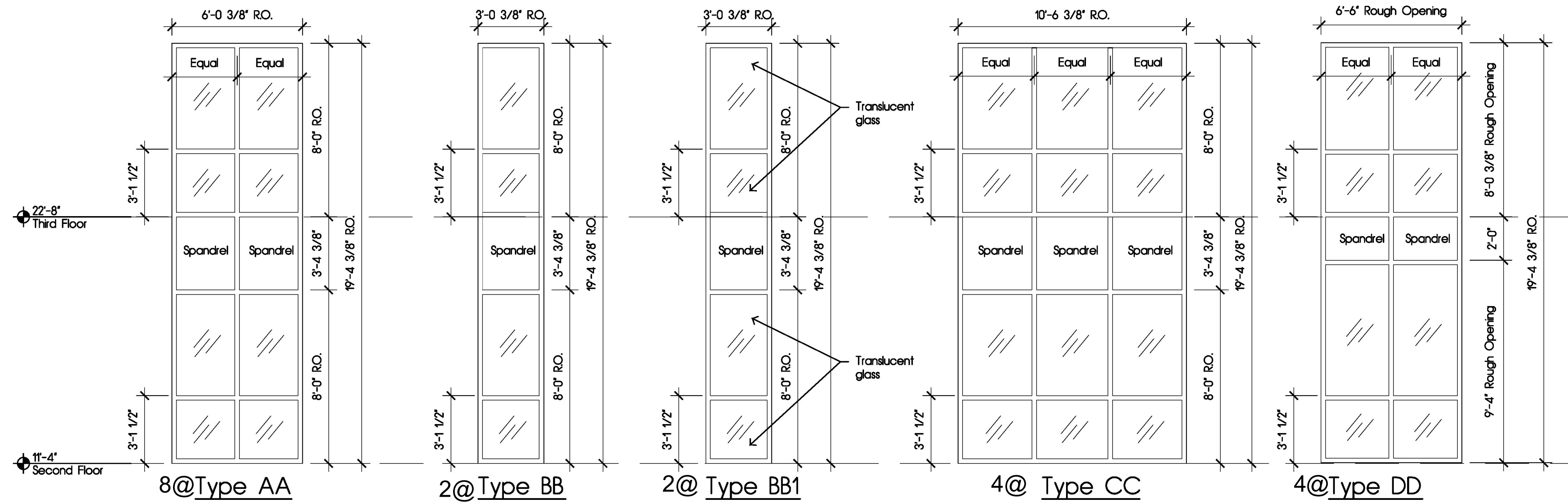
- 1@ Set 1-1  
 Door 1001B  
 Each opening to have:  
 1 ea Continuous hinge 112HD EPT  
 1 ea Continuous hinge 112HD  
 1 ea Exit device EL9827 NL-OP  
 1 ea Exit device 9827 EO  
 1 ea Rim cylinder 20-057  
 2 ea Closers 4111-Cush  
 2 ea Closer brackets 4110-18  
 2 ea Pulls 8190-0  
 1 ea Power transfer EPT 10  
 1 ea Power supply PS914 x 900 2RS  
 All other hardware by door supplier.

- 3@ Set 1-2  
 Doors 1204A, 1 103D, 1 103C (Note: 2 sets of doors in store front system. Plans label the openings as one opening)  
 Each leaf to have  
 1 ea Continuous hinge 1 12HD  
 1 ea Exit device 98L  
 1 ea Rim cylinder 20-057  
 1 ea Closer 4111-Cush  
 1 ea Closer bracket 4110-18  
 All other hardware by door supplier.

- 3@ Set 1-4  
 Doors 1002B, 1401B, 1402B  
 Each opening to have  
 2 ea Continuous hinges 1 12HD  
 2 ea Exit devices 9827L  
 2 ea Rim cylinders 20-057  
 2 ea Closers 4111-Cush  
 2 ea Closer brackets 4110-18  
 All other hardware by door supplier.

TYPE	SIZE V.I.F.	TYPE	FRAME SIZE	DESCRIPTION	MATERIAL	FINISH	DETAILS			REMARKS
							HEAD	JAMB	SILL	
EX				Existing Windows to remain						
AA	5'-11" x 19'-3"	Curtain Wall	2-1/2' x 7'	Basis of design; 1600IR Kawneer No. #14 clear anodized aluminum. Frame is smaller in width at 3rd floor concrete structure	Aluminum, impact resistant	Clear anodized	(E/A75)	(F/A75)	(G/A75)	See elevations for exact locations of Operable for Rescue windows. Hardware set 1-8
BB	2'-11" x 19'-3"	Curtain Wall	2-1/2' x 7'	Basis of design; 1600IR Kawneer No. #14 clear anodized aluminum. Frame is smaller in width at 3rd floor concrete structure	Aluminum, impact resistant	Clear anodized	(E/A75)	(F/A75)	(G/A75)	See elevations for exact locations of Operable for Rescue windows. Hardware set 1-8
BB1	2'-11" x 19'-3"	Curtain Wall	2-1/2' x 7'	Basis of design; 1600IR Kawneer No. #14 clear anodized aluminum. Translucent/Privacy glass at bathrooms. Frame is smaller in width at 3rd floor concrete structure	Aluminum, impact resistant, translucent glass	Clear anodized	(E/A75)	(F/A75)	(G/A75)	
CC	10'-5" x 19'-3"	Curtain Wall	2-1/2' x 7'	Basis of design; 1600IR Kawneer No. #14 clear anodized aluminum. Frame is smaller in width at 3rd floor concrete structure	Aluminum, impact resistant	Clear anodized	(E/A75)	(F/A75)	(G/A75)	See elevations for exact locations of Operable for Rescue windows. Hardware set 1-8
DD	6'-5" x 19'-3"	Curtain Wall	2-1/2' x 5-1/2'	Basis of design; 1600IR Kawneer No. #14 clear anodized aluminum. Frame is smaller in width at 3rd floor concrete structure	Aluminum, impact resistant	Clear anodized	(AB/A75)	(D/A75)	(CB/A75)	
EE	ARCH	Curtain Wall	2-1/2' x 7'	Basis of design; 1600IR Kawneer No. #14 clear anodized aluminum	Aluminum, impact resistant	Clear anodized	(H/A75)	(J/A75)	(K/A75)	
FF	ARCH	Curtain Wall	2-1/2' x 7'	Basis of design; 1600IR Kawneer No. #14 clear anodized aluminum. Insulated panel at duct penetration	Aluminum, impact resistant, insulated panel	Clear anodized/Architect to choose	(H/A75)	(J/A75)	(A/A102)	Coordinate duct penetrations with Mech. Allow space around perimeter of duct for waterproofing, re; A102

total of 19 operable windows. 3' x 3'



**B Window Elevations**

SCALE: 1/4" = 1'-0" 0 2 4 8'

Not all systems need an operable window. See elevations for exact locations of Operable for Rescue windows. (Type AA, BB, & CC) Hardware set 1-8

