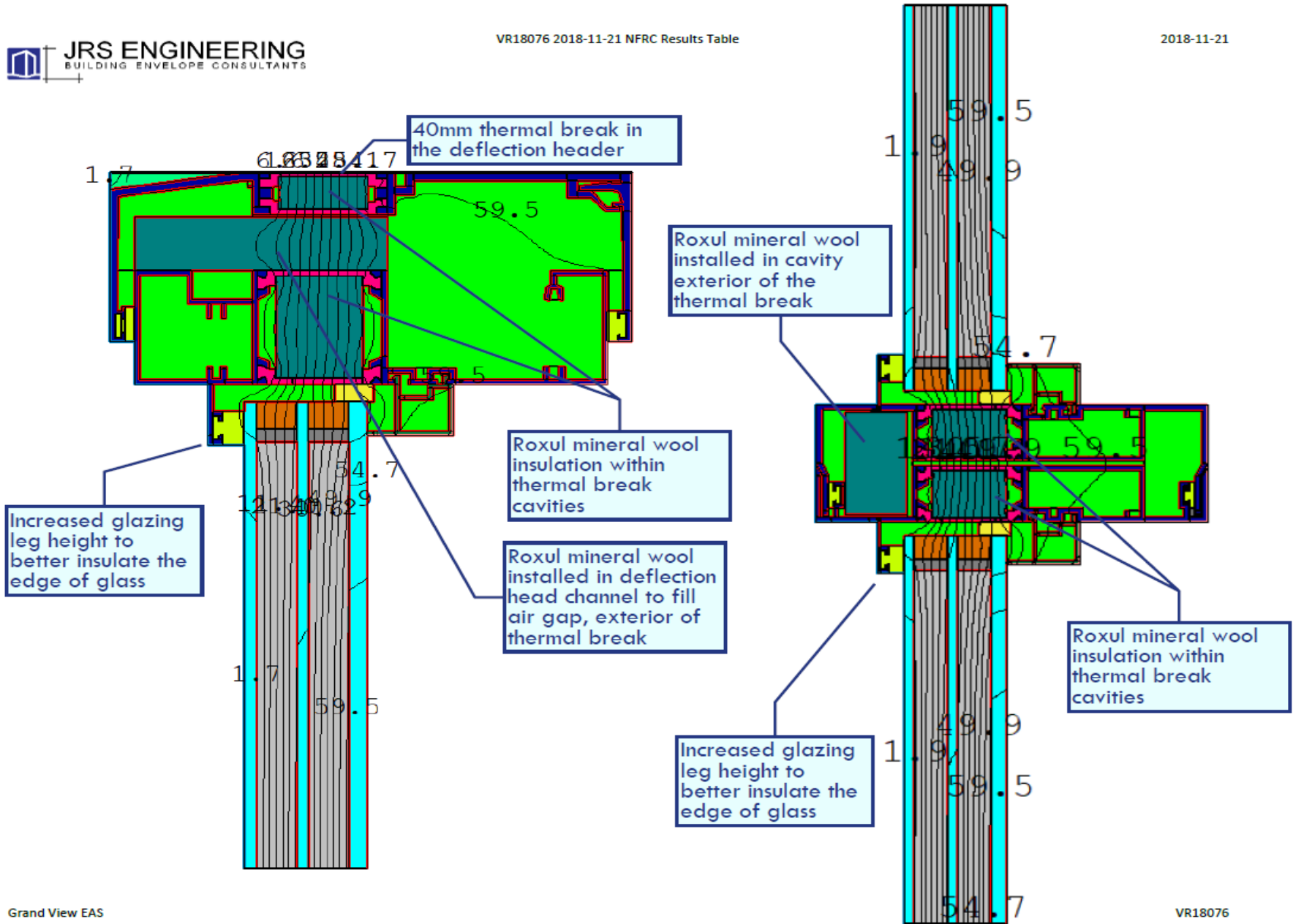


Fenestration ID	IGU ID	# Panes	IGU Description	Spacer Description	Frame Thermal Break	U value (Btu/hft ² F)	R value (hft ² F/Btu)	Comments
Air Filled IGU Gap								
11	11	2	6mm/ 12mm AS / 6mm Lami 0.15 or 0.30 thick film; low e	SS, no primary seal	40 mm polyamide	0.416	2.40	
12	12	2	6mm lami/ 12mm AS/6mm lami; low e	SS, no primary seal	40 mm polyamide	0.410	2.44	
13	13	2	6mm Solarbronze/12mm AS/ 6mm lami; low e	SS, no primary seal	40 mm polyamide	0.414	2.42	
14	14	2	6mm Solarblue/12mm AS/ 6mm lami; low e	SS, no primary seal	40 mm polyamide	0.414	2.42	
21	21	3	6mm / 12mm AS / 6mm Lami/12mm AS/6mm lami; low e	SS, no primary seal	40 mm polyamide	0.332	3.01	
22	22	3	6mm lami/ 12mm AS/6mm lami/12mm AS/6mm lami; low e	SS, no primary seal	40 mm polyamide	0.330	3.03	
23	23	3	6mm Solarbronze/12mm AS/ 6mm lami/12mm AS/6mm lami; low e	SS, no primary seal	40 mm polyamide	0.333	3.00	
24	24	3	6mm Solarblue/12mm AS/ 6mm lami/12mm AS/6mm Lami; low e	SS, no primary seal	40 mm polyamide	0.333	3.00	
71	11	2	6mm/ 12mm AS / 6mm Lami 0.15 or 0.30 thick film; low e	SS, no primary seal	40 mm PVC	0.413	2.42	
Argon Filled IGU Gap								
15	15	2	6 clear / 12 AR / 6 lam;loE	SS, with primary seal	40 mm polyamide	0.385	2.60	
25	25	3	6 clear / 12 AR / 6 clear / 12 AR / 6 lam; loE on 5	SS, with primary seal	40 mm polyamide	0.312	3.21	
51	51	2	6 clear / 13.4 Ar / 6 lam;loE on 2	SS, with primary seal	40 mm polyamide	0.343	2.92	
501	501	3	4 clear/12.7 AR / 4 clear/ 12.7 AR/ 6 clear; loE on 2 and 4	Super Spacer	40 mm polyamide	0.175	5.71	Frame updates. See Note 1.
502	501	3	4 clear/12.7 AR / 4 clear/ 12.7 AR/ 6 clear; loE on 2 and 4	SS, with primary seal	40 mm polyamide	0.200	5.00	Frame updates. See Note 1. w/ SS spacer for info
601	601	2	6 clear / 14.3 AR / 4 clear;loE on 2	Super Spacer	40 mm polyamide	0.284	3.52	Frame updates. See Note 1.

Fenestration ID	IGU ID	# Panes	IGU Description	Spacer Description	Frame Thermal Break	U value (Btu/hft ² F)	R value (hft ² F/Btu)	Comments
View Dynamic Glass IGUs								
201	201	2	View/ 12 AR/ 6 clear	SS, with primary seal	40 mm polyamide	0.374	2.67	
202	202	2	View / 12 AR/ 6 clear;loE	SS, with primary seal	40 mm polyamide	0.338	2.96	
301	301	Cost	6 View/ 12 AR / 6 clear / 12 AR / 6 clear	SS, with primary seal	40 mm polyamide	0.306	3.27	
302	302	3	6 View/ 12 AR / 6 clear / 12 AR / 6 clear; loE 2 and 5	SS, with primary seal	40 mm polyamide	0.251	3.98	
303	302	3	6 View/ 12 AR / 6 clear / 12 AR / 6 clear; loE 2 and 5	SS, with primary seal	40 mm polyamide	0.252	3.97	
401	302	3	6 View/ 12 AR / 6 clear / 12 AR / 6 clear; loE 2 and 5	Super Spacer	40 mm polyamide	0.194	5.15	Frame updates. See Note 1

Legend		Notes
AS	Air Space	Note 1: Frame updates include: - 1/8" higher glazing leg - Mineral wool in thermal break cavities - Deflection header TB increased to 40mm - Mineral wool in deflection header - See marked-up details on next page
AR	Argon Fill (90% argon)	
SS	Stainless Steel (spacer)	
TB	Thermal Break	
	Updated Frame Component Incl.	



Grand View EAS

VR18076

IGU ID	Description	Overall IGU Thickness (mm)	U value (W/m2K)	U value (Btu/hft2F)	R-Value (hft2F/Btu)	SHGC	Tvis
203	6 View / 12 Ar/ 6 clear;loE on 3	24.00	1.373	0.242	4.14	0.085	0.047
302	6 View/ 12 Ar / 6 clear / 12 Ar / 6 clear; loE on 5	41.98	0.797	0.140	7.12	0.062	0.043
501	4 clear/12.7 Ar/ 4 clear/ 12.7 Ar/ 6 clear; loE on 2 and 4	39.40	0.711	0.125	7.99	0.561	0.389
601	6 clear/14.3 Ar/ 4 clear; loE on 2	24.30	1.435	0.253	3.96	0.400	0.706
602	6 clear/14.3 Ar/ 4 clear; loE on 2 and 4	24.30	1.084	0.191	5.24	0.361	0.430



