

Report Number	Series Name	Mfr Product Code	Product Number	Gap 1 (in)	Gap 2 (in)	Gap 3 (in)	Gap Fill 1	Gap Fill 2	Gap Fill 3	Emissivity Surface 2	Emissivity Surface 3	Emissivity Surface 4	Emissivity Surface 5	Emissivity Surface 6	Emissivity Surface 7	TINT	Spacer	Grid Type	Grid size	U factor (Btu/h-ft ² -F)	SHGC	VT	Air Infiltration (L/s-m ²)	Air Infiltration (L/s-m ²)	Air Infiltration (L/s-m ²)	Air Infiltration (L/s-m ²)	Air Infiltration (L/s-m ²)	Air Infiltration (L/s-m ²)			
PRA23001-4-N_FIXD-b	CP1500 FIXED SLIDER	4mm, 3-4, 180#2-air-CCI, en	101	0.424			AIR			0.068						CL	SS-D	N		0.32	0.53	0.65	0.01	0.01	0.01	0.01	0.01	0.01	0.01		
		3mm, 3-4, 180#2-air-CCI, en		0.490			AIR				0.068						CL	SS-D	N		0.32	0.54	0.66	0.01	0.01	0.01	0.01	0.01	0.01		
		4mm, 3-4, 180#2-air-CCI, en, Grids<1"	102	0.424			AIR				0.068						CL	SS-D	G	0.75	0.33	0.48	0.59	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
		3mm, 3-4, 180#2-air-CCI, en, Grids<1"		0.490			AIR				0.068						CL	SS-D	G	0.75	0.33	0.49	0.59	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
		5mm, 3-4, 180#2-air-CCI, en	103	0.345			AIR				0.068						CL	SS-D	N		0.34	0.52	0.65	0.01	0.01	0.01	0.01	0.01	0.01	0.01	
		5mm, 3-4, 180#2-air-CCI, en, Grids<1"	104	0.345			AIR				0.068						CL	SS-D	G	0.75	0.37	0.47	0.58	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		4mm, 3-4, 272#2-air-CCI, en	105	0.424			AIR				0.042						CL	SS-D	N		0.31	0.35	0.59	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		3mm, 3-4, 272#2-air-CCI, en		0.490			AIR				0.042						CL	SS-D	N		0.31	0.35	0.60	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		4mm, 3-4, 272#2-air-CCI, en, Grids<1"	106	0.424			AIR				0.042						CL	SS-D	G	0.75	0.33	0.31	0.53	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		3mm, 3-4, 272#2-air-CCI, en, Grids<1"		0.490			AIR				0.042						CL	SS-D	G	0.75	0.33	0.32	0.54	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		5mm, 3-4, 272#2-air-CCI, en	107	0.345			AIR				0.042						CL	SS-D	N		0.34	0.35	0.59	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		5mm, 3-4, 272#2-air-CCI, en, Grids<1"	108	0.345			AIR				0.042						CL	SS-D	G	0.75	0.36	0.31	0.53	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		4mm, 3-4, 366#2-air-CCI, en	109	0.424			AIR				0.020						CL	SS-D	N		0.30	0.24	0.53	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		3mm, 3-4, 366#2-air-CCI, en		0.490			AIR				0.020						CL	SS-D	N		0.30	0.23	0.54	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		4mm, 3-4, 366#2-air-CCI, en, Grids<1"	110	0.424			AIR				0.020						CL	SS-D	G	0.75	0.32	0.21	0.48	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		3mm, 3-4, 366#2-air-CCI, en, Grids<1"		0.490			AIR				0.020						CL	SS-D	G	0.75	0.32	0.21	0.48	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		5mm, 3-4, 366#2-air-CCI, en	111	0.345			AIR				0.020						CL	SS-D	N		0.33	0.24	0.53	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		5mm, 3-4, 366#2-air-CCI, en, Grids<1"	112	0.345			AIR				0.020						CL	SS-D	G	0.75	0.36	0.22	0.47	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		4mm, 3-4, 180#2-arg90-CCI, en	113	0.424			ARG				0.068						CL	SS-D	N		0.28	0.53	0.65	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		3mm, 3-4, 180#2-arg90-CCI, en		0.490			ARG				0.068						CL	SS-D	N		0.28	0.54	0.66	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		4mm, 3-4, 180#2-arg90-CCI, en, Grids<1"	114	0.424			ARG				0.068						CL	SS-D	G	0.75	0.29	0.47	0.59	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		3mm, 3-4, 180#2-arg90-CCI, en, Grids<1"		0.490			ARG				0.068						CL	SS-D	G	0.75	0.29	0.49	0.59	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		5mm, 3-4, 180#2-arg90-CCI, en	115	0.345			ARG				0.068						CL	SS-D	N		0.29	0.52	0.65	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		5mm, 3-4, 180#2-arg90-CCI, en, Grids<1"	116	0.345			ARG				0.068						CL	SS-D	G	0.75	0.32	0.47	0.58	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		3mm, 3-4, 272#2-arg90-CCI, en	117	0.490			ARG				0.042						CL	SS-D	N		0.26	0.35	0.60	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		4mm, 3-4, 272#2-arg90-CCI, en		0.424			ARG				0.042						CL	SS-D	N		0.26	0.34	0.59	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		3mm, 3-4, 272#2-arg90-CCI, en, Grids<1"	118	0.490			ARG				0.042						CL	SS-D	G	0.75	0.26	0.31	0.54	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		4mm, 3-4, 272#2-arg90-CCI, en, Grids<1"		0.424			ARG				0.042						CL	SS-D	G	0.75	0.26	0.31	0.53	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		5mm, 3-4, 272#2-arg90-CCI, en	119	0.345			ARG				0.042						CL	SS-D	N		0.29	0.34	0.59	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		5mm, 3-4, 272#2-arg90-CCI, en, Grids<1"	120	0.345			ARG				0.042						CL	SS-D	G	0.75	0.31	0.31	0.53	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		3mm, 3-4, 366#2-arg90-CCI, en	121	0.490			ARG				0.020						CL	SS-D	N		0.26	0.23	0.54	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		4mm, 3-4, 366#2-arg90-CCI, en		0.424			ARG				0.020						CL	SS-D	N		0.26	0.23	0.53	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		3mm, 3-4, 366#2-arg90-CCI, en, Grids<1"	122	0.490			ARG				0.020						CL	SS-D	G	0.75	0.26	0.21	0.48	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		4mm, 3-4, 366#2-arg90-CCI, en, Grids<1"		0.424			ARG				0.020						CL	SS-D	G	0.75	0.26	0.21	0.48	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		5mm, 3-4, 366#2-arg90-CCI, en	123	0.345			ARG				0.020						CL	SS-D	N		0.28	0.23	0.53	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		5mm, 3-4, 366#2-arg90-CCI, en, Grids<1"	124	0.345			ARG				0.020						CL	SS-D	G	0.75	0.30	0.21	0.47	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		3mm, 3-4, 180#2-arg90-CCI, ss	125	0.500			ARG				0.068						CL	ZF-S	N		0.27	0.54	0.66	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		4mm, 3-4, 180#2-arg90-CCI, ss		0.438			ARG				0.068						CL	ZF-S	N		0.27	0.53	0.65	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		3mm, 3-4, 180#2-arg90-CCI, ss, Grids<1"	126	0.500			ARG				0.068						CL	ZF-S	G	0.75	0.27	0.49	0.59	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		4mm, 3-4, 180#2-arg90-CCI, ss, Grids<1"		0.438			ARG				0.068						CL	ZF-S	G	0.75	0.27	0.47	0.59	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		5mm, 3-4, 180#2-arg90-CCI, ss	127	0.375			ARG				0.068						CL	ZF-S	N		0.28	0.52	0.65	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		5mm, 3-4, 180#2-arg90-CCI, ss, Grids<1"	128	0.375			ARG				0.068						CL	ZF-S	G	0.75	0.30	0.47	0.58	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		3mm, 3-4, 272#2-arg90-CCI, ss	129	0.500			ARG				0.042						CL	ZF-S	N		0.26	0.35	0.60	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		4mm, 3-4, 272#2-arg90-CCI, ss		0.438			ARG				0.042						CL	ZF-S	N		0.26	0.34	0.59	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		3mm, 3-4, 272#2-arg90-CCI, ss, Grids<1"	130	0.500			ARG				0.042						CL	ZF-S	G	0.75	0.26	0.31	0.54	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
		4mm, 3-4, 272#2-arg90-CCI, ss, Grids<1"		0.438			ARG				0.042						CL	ZF-S	G	0.75	0.26	0.31	0.53	0.01	0.01	0.01	0.0				

4mm, 1 3-8, 366#2-arg90-CCI-arg90-366#5, en, Grids<1"	158	0.424	0.424	ARG	ARG	0.020			0.020			CL	SS-D	G	0.75	0.17	0.18	0.34	0.01	0.01	29
3mm, 1 3-8, 366#2-arg90-CCI-arg90-366#5, en, Grids<1"		0.490	0.490	ARG	ARG	0.020			0.020			CL	SS-D	G	0.75	0.17	0.18	0.35	0.01	0.01	29
5mm, 1 3-8, 366#2-arg90-CCI-arg90-366#5, en	159	0.345	0.345	ARG	ARG	0.020			0.020			CL	SS-D	N		0.18	0.20	0.38	0.01	0.01	29
5mm, 1 3-8, 366#2-arg90-CCI-arg90-366#5, en, Grids<1"	160	0.345	0.345	ARG	ARG	0.020			0.020			CL	SS-D	G	0.75	0.19	0.18	0.34	0.01	0.01	27
4mm, 1 3-8, 272#2-arg90-CCI-arg90-180#5, en	161	0.424	0.424	ARG	ARG	0.042			0.068			CL	SS-D	N		0.17	0.31	0.52	0.01	0.01	37
3mm, 1 3-8, 272#2-arg90-CCI-arg90-180#5, en		0.490	0.490	ARG	ARG	0.042			0.068			CL	SS-D	N		0.17	0.31	0.53	0.01	0.01	37
4mm, 1 3-8, 272#2-arg90-CCI-arg90-180#5, en, Grids<1"	162	0.424	0.424	ARG	ARG	0.042			0.068			CL	SS-D	G	0.75	0.18	0.28	0.47	0.01	0.01	34
3mm, 1 3-8, 272#2-arg90-CCI-arg90-180#5, en, Grids<1"		0.490	0.490	ARG	ARG	0.042			0.068			CL	SS-D	G	0.75	0.18	0.28	0.47	0.01	0.01	34
5mm, 1 3-8, 272#2-arg90-CCI-arg90-180#5, en	163	0.345	0.345	ARG	ARG	0.042			0.068			CL	SS-D	N		0.19	0.31	0.51	0.01	0.01	34
5mm, 1 3-8, 272#2-arg90-CCI-arg90-180#5, en, Grids<1"	164	0.345	0.345	ARG	ARG	0.042			0.068			CL	SS-D	G	0.75	0.20	0.28	0.46	0.01	0.01	31
4mm, 1 3-8, 366#2-arg90-CCI-arg90-180#5, en	165	0.424	0.424	ARG	ARG	0.020			0.068			CL	SS-D	N		0.17	0.21	0.47	0.01	0.01	31
3mm, 1 3-8, 366#2-arg90-CCI-arg90-180#5, en		0.490	0.490	ARG	ARG	0.020			0.068			CL	SS-D	N		0.17	0.21	0.47	0.01	0.01	31
4mm, 1 3-8, 366#2-arg90-CCI-arg90-180#5, en, Grids<1"	166	0.424	0.424	ARG	ARG	0.020			0.068			CL	SS-D	G	0.75	0.17	0.19	0.42	0.01	0.01	30
3mm, 1 3-8, 366#2-arg90-CCI-arg90-180#5, en, Grids<1"		0.490	0.490	ARG	ARG	0.020			0.068			CL	SS-D	G	0.75	0.17	0.19	0.42	0.01	0.01	30
5mm, 1 3-8, 366#2-arg90-CCI-arg90-180#5, en	167	0.345	0.345	ARG	ARG	0.020			0.068			CL	SS-D	N		0.19	0.21	0.46	0.01	0.01	28
5mm, 1 3-8, 366#2-arg90-CCI-arg90-180#5, en, Grids<1"	168	0.345	0.345	ARG	ARG	0.020			0.068			CL	SS-D	G	0.75	0.19	0.19	0.41	0.01	0.01	27
4mm, 1 3-8, 366#2-arg90-CCI-arg90-272#5, en	169	0.424	0.424	ARG	ARG	0.020			0.042			CL	SS-D	N		0.17	0.21	0.43	0.01	0.01	31
3mm, 1 3-8, 366#2-arg90-CCI-arg90-272#5, en		0.490	0.490	ARG	ARG	0.020			0.042			CL	SS-D	N		0.17	0.21	0.43	0.01	0.01	31
4mm, 1 3-8, 366#2-arg90-CCI-arg90-272#5, en, Grids<1"	170	0.424	0.424	ARG	ARG	0.020			0.042			CL	SS-D	G	0.75	0.17	0.19	0.38	0.01	0.01	30
3mm, 1 3-8, 366#2-arg90-CCI-arg90-272#5, en, Grids<1"		0.490	0.490	ARG	ARG	0.020			0.042			CL	SS-D	G	0.75	0.17	0.19	0.38	0.01	0.01	30
5mm, 1 3-8, 366#2-arg90-CCI-arg90-272#5, en	171	0.345	0.345	ARG	ARG	0.020			0.042			CL	SS-D	N		0.19	0.21	0.42	0.01	0.01	28
5mm, 1 3-8, 366#2-arg90-CCI-arg90-272#5, en, Grids<1"	172	0.345	0.345	ARG	ARG	0.020			0.042			CL	SS-D	G	0.75	0.19	0.19	0.38	0.01	0.01	27
4mm, 1 3-8, 180#2-arg90-CCI-arg90-CCI, ss	173	0.438	0.438	ARG	ARG	0.068						CL	ZF-S	N		0.21	0.48	0.60	0.01	0.01	42
3mm, 1 3-8, 180#2-arg90-CCI-arg90-CCI, ss		0.500	0.500	ARG	ARG	0.068						CL	ZF-S	N		0.21	0.50	0.60	0.01	0.01	43
4mm, 1 3-8, 180#2-arg90-CCI-arg90-CCI, ss, Grids<1"	174	0.438	0.438	ARG	ARG	0.068						CL	ZF-S	G	0.75	0.22	0.44	0.53	0.01	0.01	38
3mm, 1 3-8, 180#2-arg90-CCI-arg90-CCI, ss, Grids<1"		0.500	0.500	ARG	ARG	0.068						CL	ZF-S	G	0.75	0.22	0.45	0.54	0.01	0.01	39
5mm, 1 3-8, 180#2-arg90-CCI-arg90-CCI, ss	175	0.375	0.375	ARG	ARG	0.068						CL	ZF-S	N		0.23	0.47	0.59	0.01	0.01	38
5mm, 1 3-8, 180#2-arg90-CCI-arg90-CCI, ss, Grids<1"	176	0.375	0.375	ARG	ARG	0.068						CL	ZF-S	G	0.75	0.23	0.43	0.53	0.01	0.01	36
4mm, 1 3-8, 272#2-arg90-CCI-arg90-CCI, ss	177	0.438	0.438	ARG	ARG	0.042						CL	ZF-S	N		0.21	0.32	0.54	0.01	0.01	32
3mm, 1 3-8, 272#2-arg90-CCI-arg90-CCI, ss		0.500	0.500	ARG	ARG	0.042						CL	ZF-S	N		0.21	0.32	0.55	0.01	0.01	32
4mm, 1 3-8, 272#2-arg90-CCI-arg90-CCI, ss, Grids<1"	178	0.438	0.438	ARG	ARG	0.042						CL	ZF-S	G	0.75	0.22	0.29	0.48	0.01	0.01	29
3mm, 1 3-8, 272#2-arg90-CCI-arg90-CCI, ss, Grids<1"		0.500	0.500	ARG	ARG	0.042						CL	ZF-S	G	0.75	0.22	0.29	0.49	0.01	0.01	29
5mm, 1 3-8, 272#2-arg90-CCI-arg90-CCI, ss	179	0.375	0.375	ARG	ARG	0.042						CL	ZF-S	N		0.22	0.31	0.53	0.01	0.01	31
5mm, 1 3-8, 272#2-arg90-CCI-arg90-CCI, ss, Grids<1"	180	0.375	0.375	ARG	ARG	0.042						CL	ZF-S	G	0.75	0.23	0.28	0.48	0.01	0.01	27
4mm, 1 3-8, 366#2-arg90-CCI-arg90-CCI, ss	181	0.438	0.438	ARG	ARG	0.020						CL	ZF-S	N		0.21	0.21	0.49	0.01	0.01	26
3mm, 1 3-8, 366#2-arg90-CCI-arg90-CCI, ss		0.500	0.500	ARG	ARG	0.020						CL	ZF-S	N		0.21	0.21	0.49	0.01	0.01	26
4mm, 1 3-8, 366#2-arg90-CCI-arg90-CCI, ss, Grids<1"	182	0.438	0.438	ARG	ARG	0.020						CL	ZF-S	G	0.75	0.21	0.19	0.44	0.01	0.01	25
3mm, 1 3-8, 366#2-arg90-CCI-arg90-CCI, ss, Grids<1"		0.500	0.500	ARG	ARG	0.020						CL	ZF-S	G	0.75	0.21	0.19	0.44	0.01	0.01	25
5mm, 1 3-8, 366#2-arg90-CCI-arg90-CCI, ss	183	0.375	0.375	ARG	ARG	0.020						CL	ZF-S	N		0.22	0.21	0.48	0.01	0.01	25
5mm, 1 3-8, 366#2-arg90-CCI-arg90-CCI, ss, Grids<1"	184	0.375	0.375	ARG	ARG	0.020						CL	ZF-S	G	0.75	0.23	0.19	0.43	0.01	0.01	22
4mm, 1 3-8, 180#2-arg90-CCI-arg90-180#5, ss	185	0.438	0.438	ARG	ARG	0.068			0.068			CL	ZF-S	N		0.17	0.46	0.57	0.01	0.01	45
3mm, 1 3-8, 180#2-arg90-CCI-arg90-180#5, ss		0.500	0.500	ARG	ARG	0.068			0.068			CL	ZF-S	N		0.17	0.47	0.58	0.01	0.01	46
4mm, 1 3-8, 180#2-arg90-CCI-arg90-180#5, ss, Grids<1"	186	0.438	0.438	ARG	ARG	0.068			0.068			CL	ZF-S	G	0.75	0.17	0.41	0.51	0.01	0.01	42
3mm, 1 3-8, 180#2-arg90-CCI-arg90-180#5, ss, Grids<1"		0.500	0.500	ARG	ARG	0.068			0.068			CL	ZF-S	G	0.75	0.17	0.42	0.52	0.01	0.01	43
5mm, 1 3-8, 180#2-arg90-CCI-arg90-180#5, ss	187	0.375	0.375	ARG	ARG	0.068			0.068			CL	ZF-S	N		0.18	0.45	0.57	0.01	0.01	44
5mm, 1 3-8, 180#2-arg90-CCI-arg90-180#5, ss, Grids<1"	188	0.375	0.375	ARG	ARG	0.068			0.068			CL	ZF-S	G	0.75	0.19	0.40	0.51	0.01	0.01	39
4mm, 1 3-8, 272#2-arg90-CCI-arg90-272#5, ss	189	0.438	0.438	ARG	ARG	0.042			0.042			CL	ZF-S	N		0.16	0.29	0.47	0.01	0.01	37
3mm, 1 3-8, 272#2-arg90-CCI-arg90-272#5, ss		0.500	0.500	ARG	ARG	0.042			0.042			CL	ZF-S	N		0.16	0.30	0.48	0.01	0.01	37
4mm, 1 3-8, 272#2-arg90-CCI-arg90-272#5, ss, Grids<1"	190	0.438	0.438	ARG	ARG	0.042			0.042			CL	ZF-S	G	0.75	0.17	0.26	0.42	0.01	0.01	34
3mm, 1 3-8, 272#2-arg90-CCI-arg90-272#5, ss, Grids<1"		0.500	0.500	ARG	ARG	0.042			0.042			CL	ZF-S	G	0.75	0.17	0.27	0.43	0.01	0.01	34
5mm, 1 3-8, 272#2-arg90-CCI-arg90-272#5, ss	191	0.375	0.375	ARG	ARG	0.042			0.042			CL	ZF-S	N		0.18	0.29	0.47	0.01	0.01	34
5mm, 1 3-8, 272#2-arg90-CCI-arg90-272#5, ss, Grids<1"	192	0.375	0.375	ARG	ARG	0.042			0.042			CL	ZF-S	G	0.75	0.18	0.26	0.42	0.01	0.01	33
4mm, 1 3-8, 366#2-arg90-CCI-arg90-89#6, ss	193	0.438	0.438	ARG	ARG	0.020			0.149			CL	ZF-S	N		0.18	0.21	0.48	0.01	0.01	30
3mm, 1 3-8, 366#2-arg90-CCI-arg90-89#6, ss		0.500	0.500	ARG	ARG	0.020			0.149			CL	ZF-S	N		0.18	0.21	0.48	0.01	0.01	30
4mm, 1 3-8, 366#2-arg90-CCI-arg90-89#6, ss, Grids<1"	194	0.438	0.438	ARG	ARG	0.020			0.149			CL	ZF-S	G	0.75	0.19	0.19	0.43	0.01	0.01	27
3mm, 1 3-8, 366#2-arg90-CCI-arg90-89#6, ss, Grids<1"		0.500	0.500	ARG	ARG	0.020			0.149			CL	ZF-S	G	0.75	0.19	0.19	0.43	0.01	0.01	27
5mm, 1 3-8, 366#2-arg90-CCI-arg90-89#6, ss	195	0.375	0.375	ARG	ARG	0.020			0.149			CL	ZF-S	N		0.19	0.21	0.47	0.01	0.01	28
5mm, 1 3-8, 366#2-arg90-CCI-arg90-89#6, ss, Grids<1"	196	0.375	0.375	ARG	ARG	0.020			0.149			CL	ZF-S	G	0.75	0.20	0.19	0.42	0.01	0.01	26
3mm, 3-4, SB60#2-arg90-VCI, ss	197	0.500		ARG		0.035						CL	ZF-S	N		0.26	0.33	0.60	0.01	0.01	27
4mm, 3-4, SB60#2-arg90-VCI, ss		0.438		ARG		0.035						CL	ZF-S	N		0.26	0.33	0.60	0.01	0.01	27
3mm, 3-4, SB60#2-arg90-VCI, ss, Grids<1"	198	0.500		ARG		0.035						CL	ZF-S	G	0.75	0.26	0.30	0.54	0.01	0.01	25
4mm, 3-4, SB60#2-arg90-VCI, ss, Grids<1"		0.438		ARG		0.035						CL	ZF-S	G	0.75	0.26	0.30	0.53	0.01	0.01	25
5mm, 3-4, SB60#2-arg90-VCI, ss	199	0.375		ARG		0.035						CL	ZF-S	N		0.27	0.33	0.59	0.01	0.01	26
5mm, 3-4, SB60#2-arg90-VCI, ss, Grids<1"	200	0.375		ARG		0.035						CL	ZF-S	G	0.75	0.29	0.30	0.53	0.01	0.01	21

3mm, 3-4, CG70#2-arg90-GCI, ss	221	0.500			ARG			0.025								CL	ZF-S	N		0.26	0.29	0.57	0.01	0.01	24
4mm, 3-4, CG70#2-arg90-GCI, ss		0.438			ARG			0.025								CL	ZF-S	N		0.26	0.29	0.57	0.01	0.01	24
3mm, 3-4, CG70#2-arg90-GCI, ss, Grids<1"	222	0.500			ARG			0.025								CL	ZF-S	G	0.75	0.26	0.27	0.51	0.01	0.01	23
4mm, 3-4, CG70#2-arg90-GCI, ss, Grids<1"		0.438			ARG			0.025								CL	ZF-S	G	0.75	0.26	0.27	0.51	0.01	0.01	23
5mm, 3-4, CG70#2-arg90-GCI, ss	223	0.375			ARG			0.025								CL	ZF-S	N		0.27	0.29	0.56	0.01	0.01	23
5mm, 3-4, CG70#2-arg90-GCI, ss, Grids<1"	224	0.375			ARG			0.025								CL	ZF-S	G	0.75	0.29	0.27	0.50	0.01	0.01	19
3mm, 3-4, 8071#2-arg90-GCI, ss	225	0.500			ARG			0.082								CL	ZF-S	N		0.27	0.56	0.67	0.01	0.01	39
4mm, 3-4, 8071#2-arg90-GCI, ss		0.438			ARG			0.082								CL	ZF-S	N		0.27	0.55	0.66	0.01	0.01	38
3mm, 3-4, 8071#2-arg90-GCI, ss, Grids<1"	226	0.500			ARG			0.082								CL	ZF-S	G	0.75	0.27	0.50	0.60	0.01	0.01	35
4mm, 3-4, 8071#2-arg90-GCI, ss, Grids<1"		0.438			ARG			0.082								CL	ZF-S	G	0.75	0.27	0.49	0.59	0.01	0.01	35
5mm, 3-4, 8071#2-arg90-GCI, ss	227	0.375			ARG			0.082								CL	ZF-S	N		0.29	0.54	0.66	0.01	0.01	35
5mm, 3-4, 8071#2-arg90-GCI, ss, Grids<1"	228	0.375			ARG			0.082								CL	ZF-S	G	0.75	0.30	0.49	0.59	0.01	0.01	31
3mm, 3-4, 7036#2-arg90-GCI, ss	229	0.500			ARG			0.036								CL	ZF-S	N		0.26	0.32	0.58	0.01	0.01	26
3mm, 3-4, 7036#2-arg90-GCI, ss, Grids<1"	230	0.500			ARG			0.036								CL	ZF-S	G	0.75	0.26	0.29	0.52	0.01	0.01	24
3mm, 3-4, 6227#2-arg90-GCI, ss	231	0.500			ARG			0.023								CL	ZF-S	N		0.26	0.22	0.51	0.01	0.01	20
3mm, 3-4, 6227#2-arg90-GCI, ss, Grids<1"	232	0.500			ARG			0.023								CL	ZF-S	G	0.75	0.26	0.20	0.45	0.01	0.01	19
3mm, 3-4, 7036#2-arg90-IS20#4, ss	233	0.500			ARG			0.036	0.198							CL	ZF-S	N		0.22	0.31	0.57	0.01	0.01	31
3mm, 3-4, 7036#2-arg90-IS20#4, ss, Grids<1"	234	0.500			ARG			0.036	0.198							CL	ZF-S	G	0.75	0.22	0.28	0.51	0.01	0.01	29
3mm, 3-4, 6227#2-arg90-IS20#4, ss	235	0.500			ARG			0.023	0.198							CL	ZF-S	N		0.22	0.21	0.49	0.01	0.01	25
3mm, 3-4, 6227#2-arg90-IS20#4, ss, Grids<1"	236	0.500			ARG			0.023	0.198							CL	ZF-S	G	0.75	0.22	0.19	0.44	0.01	0.01	24
4mm, 1 3-8, CG70#2-arg90-GCI-arg90-GCI, ss	237	0.438	0.438		ARG	ARG		0.025								CL	ZF-S	N		0.21	0.27	0.52	0.01	0.01	30
3mm, 1 3-8, CG70#2-arg90-GCI-arg90-GCI, ss		0.500	0.500		ARG	ARG		0.025								CL	ZF-S	N		0.21	0.27	0.52	0.01	0.01	30
4mm, 1 3-8, CG70#2-arg90-GCI-arg90-GCI, ss, Grids<1"	238	0.438	0.438		ARG	ARG		0.025								CL	ZF-S	G	0.75	0.21	0.25	0.46	0.01	0.01	28
3mm, 1 3-8, CG70#2-arg90-GCI-arg90-GCI, ss, Grids<1"		0.500	0.500		ARG	ARG		0.025								CL	ZF-S	G	0.75	0.21	0.25	0.47	0.01	0.01	28
5mm, 1 3-8, CG70#2-arg90-GCI-arg90-GCI, ss	239	0.375	0.375		ARG	ARG		0.025								CL	ZF-S	N		0.22	0.27	0.51	0.01	0.01	28
5mm, 1 3-8, CG70#2-arg90-GCI-arg90-GCI, ss, Grids<1"	240	0.375	0.375		ARG	ARG		0.025								CL	ZF-S	G	0.75	0.23	0.24	0.46	0.01	0.01	25
4mm, 1 3-8, 8071#2-arg90-GCI-arg90-GCI, ss	241	0.438	0.438		ARG	ARG		0.082								CL	ZF-S	N		0.22	0.50	0.60	0.01	0.01	42
3mm, 1 3-8, 8071#2-arg90-GCI-arg90-GCI, ss		0.500	0.500		ARG	ARG		0.082								CL	ZF-S	N		0.22	0.51	0.61	0.01	0.01	42
4mm, 1 3-8, 8071#2-arg90-GCI-arg90-GCI, ss, Grids<1"	242	0.438	0.438		ARG	ARG		0.082								CL	ZF-S	G	0.75	0.22	0.45	0.54	0.01	0.01	39
3mm, 1 3-8, 8071#2-arg90-GCI-arg90-GCI, ss, Grids<1"		0.500	0.500		ARG	ARG		0.082								CL	ZF-S	G	0.75	0.22	0.46	0.55	0.01	0.01	39
5mm, 1 3-8, 8071#2-arg90-GCI-arg90-GCI, ss	243	0.375	0.375		ARG	ARG		0.082								CL	ZF-S	N		0.23	0.49	0.60	0.01	0.01	40
5mm, 1 3-8, 8071#2-arg90-GCI-arg90-GCI, ss, Grids<1"	244	0.375	0.375		ARG	ARG		0.082								CL	ZF-S	G	0.75	0.24	0.44	0.53	0.01	0.01	36
3mm, 1 3-8, 7036#2-arg90-GCI-arg90-GCI, ss	245	0.500	0.500		ARG	ARG		0.036								CL	ZF-S	N		0.20	0.30	0.53	0.01	0.01	32
3mm, 1 3-8, 7036#2-arg90-GCI-arg90-GCI, ss, Grids<1"	246	0.500	0.500		ARG	ARG		0.036								CL	ZF-S	G	0.75	0.20	0.27	0.48	0.01	0.01	31
3mm, 1 3-8, 6227#2-arg90-GCI-arg90-GCI, ss	247	0.500	0.500		ARG	ARG		0.023								CL	ZF-S	N		0.20	0.20	0.46	0.01	0.01	27
3mm, 1 3-8, 6227#2-arg90-GCI-arg90-GCI, ss, Grids<1"	248	0.500	0.500		ARG	ARG		0.023								CL	ZF-S	G	0.75	0.20	0.18	0.42	0.01	0.01	25
4mm, 1 3-8, CG70#2-arg90-GCI-arg90-CG70#5, ss	249	0.438	0.438		ARG	ARG		0.025	0.025							CL	ZF-S	N		0.16	0.24	0.43	0.01	0.01	34
3mm, 1 3-8, CG70#2-arg90-GCI-arg90-CG70#5, ss		0.500	0.500		ARG	ARG		0.025	0.025							CL	ZF-S	N		0.16	0.24	0.44	0.01	0.01	34
4mm, 1 3-8, CG70#2-arg90-GCI-arg90-CG70#5, ss, Grids<1"	250	0.438	0.438		ARG	ARG		0.025	0.025							CL	ZF-S	G	0.75	0.16	0.22	0.39	0.01	0.01	33
3mm, 1 3-8, CG70#2-arg90-GCI-arg90-CG70#5, ss, Grids<1"		0.500	0.500		ARG	ARG		0.025	0.025							CL	ZF-S	G	0.75	0.16	0.22	0.39	0.01	0.01	33
5mm, 1 3-8, CG70#2-arg90-GCI-arg90-CG70#5, ss	251	0.375	0.375		ARG	ARG		0.025	0.025							CL	ZF-S	N		0.17	0.24	0.43	0.01	0.01	33
5mm, 1 3-8, CG70#2-arg90-GCI-arg90-CG70#5, ss, Grids<1"	252	0.375	0.375		ARG	ARG		0.025	0.025							CL	ZF-S	G	0.75	0.18	0.22	0.39	0.01	0.01	30
4mm, 1 3-8, 8071#2-arg90-GCI-arg90-8071#5, ss	253	0.438	0.438		ARG	ARG		0.082	0.082							CL	ZF-S	N		0.17	0.48	0.59	0.01	0.01	46
3mm, 1 3-8, 8071#2-arg90-GCI-arg90-8071#5, ss		0.500	0.500		ARG	ARG		0.082	0.082							CL	ZF-S	N		0.17	0.49	0.59	0.01	0.01	47
4mm, 1 3-8, 8071#2-arg90-GCI-arg90-8071#5, ss, Grids<1"	254	0.438	0.438		ARG	ARG		0.082	0.082							CL	ZF-S	G	0.75	0.18	0.43	0.53	0.01	0.01	42
3mm, 1 3-8, 8071#2-arg90-GCI-arg90-8071#5, ss, Grids<1"		0.500	0.500		ARG	ARG		0.082	0.082							CL	ZF-S	G	0.75	0.18	0.44	0.53	0.01	0.01	43
5mm, 1 3-8, 8071#2-arg90-GCI-arg90-8071#5, ss	255	0.375	0.375		ARG	ARG		0.082	0.082							CL	ZF-S	N		0.18	0.47	0.58	0.01	0.01	45
5mm, 1 3-8, 8071#2-arg90-GCI-arg90-8071#5, ss, Grids<1"	256	0.375	0.375		ARG	ARG		0.082	0.082							CL	ZF-S	G	0.75	0.19	0.42	0.52	0.01	0.01	41
3mm, 1 3-8, 8071#2-arg90-GCI-arg90-IS20#6, ss	257	0.500	0.500		ARG	ARG		0.082		0.198						CL	ZF-S	N		0.19	0.50	0.59	0.01	0.01	45
3mm, 1 3-8, 8071#2-arg90-GCI-arg90-IS20#6, ss, Grids<1"	258	0.500	0.500		ARG	ARG		0.082		0.198						CL	ZF-S	G	0.75	0.19	0.45	0.53	0.01	0.01	42
3mm, 1 3-8, 7036#2-arg90-GCI-arg90-7036#5, ss	259	0.500	0.500		ARG	ARG		0.036	0.036							CL	ZF-S	N		0.16	0.28	0.45	0.01	0.01	36
3mm, 1 3-8, 7036#2-arg90-GCI-arg90-7036#5, ss, Grids<1"	260	0.500	0.500		ARG	ARG		0.036	0.036							CL	ZF-S	G	0.75	0.16	0.25	0.41	0.01	0.01	35
3mm, 1 3-8, 7036#2-arg90-GCI-arg90-IS20#6, ss	261	0.500	0.500		ARG	ARG		0.036		0.198						CL	ZF-S	N		0.18	0.29	0.52	0.01	0.01	34
3mm, 1 3-8, 7036#2-arg90-GCI-arg90-IS20#6, ss, Grids<1"	262	0.500	0.500		ARG	ARG		0.036		0.198						CL	ZF-S	G	0.75	0.18	0.26	0.46	0.01	0.01	33
3mm, 1 3-8, 6227#2-arg90-GCI-arg90-6227#5, ss	263	0.500	0.500		ARG	ARG		0.023	0.023							CL	ZF-S	N		0.15	0.18	0.34	0.01	0.01	32
3mm, 1 3-8, 6227#2-arg90-GCI-arg90-6227#5, ss, Grids<1"	264	0.500	0.500		ARG	ARG		0.023	0.023							CL	ZF-S	G	0.75	0.15	0.17	0.31	0.01	0.01	31
3mm, 1 3-8, 6227#2-arg90-GCI-arg90-IS20#6, ss	265	0.500	0.500		ARG	ARG		0.023		0.198						CL	ZF-S	N		0.18	0.19	0.45	0.01	0.01	29
3mm, 1 3-8, 6227#2-arg90-GCI-arg90-IS20#6, ss, Grids<1"	266	0.500	0.500		ARG	ARG		0.023		0.198						CL	ZF-S	G	0.75	0.18	0.18	0.40	0.01	0.01	28
3mm, 1 3-8, 6227#2-arg90-GCI-arg90-8071#5, ss	267	0.500	0.500		ARG	ARG		0.023	0.082							CL	ZF-S	N		0.16	0.20	0.45	0.01	0.01	32
3mm, 1 3-8, 6227#2-arg90-GCI-arg90-8071#5, ss, Grids<1"	268	0.500	0.500		ARG	ARG		0.023	0.082							CL	ZF-S	G	0.75	0.16	0.18	0.40	0.01	0.01	30
FOAM_4mm, 3-4, 180#2-air-CCL, en	269	0.424			AIR			0.068</																	

FOAM_3mm, 1 3-8, 366#2-arg90-CCI-arg90-CCI, en		0.490	0.490		ARG	ARG		0.020							CL	SS-D	N		0.20	0.21	0.49	0.01	0.01	27
FOAM_5mm, 1 3-8, 366#2-arg90-CCI-arg90-CCI, en	292	0.345	0.345		ARG	ARG		0.020							CL	SS-D	N		0.22	0.21	0.48	0.01	0.01	25
FOAM_4mm, 1 3-8, 180#2-arg90-CCI-arg90-180#5, en	293	0.424	0.424		ARG	ARG		0.068		0.068					CL	SS-D	N		0.16	0.46	0.57	0.01	0.01	47
FOAM_3mm, 1 3-8, 180#2-arg90-CCI-arg90-180#5, en		0.490	0.490		ARG	ARG		0.068		0.068					CL	SS-D	N		0.16	0.47	0.58	0.01	0.01	47
FOAM_5mm, 1 3-8, 180#2-arg90-CCI-arg90-180#5, en	294	0.345	0.345		ARG	ARG		0.068		0.068					CL	SS-D	N		0.18	0.45	0.57	0.01	0.01	44
FOAM_4mm, 1 3-8, 272#2-arg90-CCI-arg90-272#5, en	295	0.424	0.424		ARG	ARG		0.042		0.042					CL	SS-D	N		0.16	0.29	0.47	0.01	0.01	37
FOAM_3mm, 1 3-8, 272#2-arg90-CCI-arg90-272#5, en		0.490	0.490		ARG	ARG		0.042		0.042					CL	SS-D	N		0.16	0.30	0.48	0.01	0.01	37
FOAM_5mm, 1 3-8, 272#2-arg90-CCI-arg90-272#5, en	296	0.345	0.345		ARG	ARG		0.042		0.042					CL	SS-D	N		0.18	0.29	0.47	0.01	0.01	34
FOAM_4mm, 1 3-8, 366#2-arg90-CCI-arg90-366#5, en	297	0.424	0.424		ARG	ARG		0.020		0.020					CL	SS-D	N		0.15	0.20	0.38	0.01	0.01	33
FOAM_3mm, 1 3-8, 366#2-arg90-CCI-arg90-366#5, en		0.490	0.490		ARG	ARG		0.020		0.020					CL	SS-D	N		0.15	0.20	0.39	0.01	0.01	33
FOAM_5mm, 1 3-8, 366#2-arg90-CCI-arg90-366#5, en	298	0.345	0.345		ARG	ARG		0.020		0.020					CL	SS-D	N		0.17	0.20	0.38	0.01	0.01	30
FOAM_4mm, 1 3-8, 272#2-arg90-CCI-arg90-180#5, en	299	0.424	0.424		ARG	ARG		0.042		0.068					CL	SS-D	N		0.16	0.31	0.52	0.01	0.01	38
FOAM_3mm, 1 3-8, 272#2-arg90-CCI-arg90-180#5, en		0.490	0.490		ARG	ARG		0.042		0.068					CL	SS-D	N		0.16	0.31	0.53	0.01	0.01	38
FOAM_5mm, 1 3-8, 272#2-arg90-CCI-arg90-180#5, en	300	0.345	0.345		ARG	ARG		0.042		0.068					CL	SS-D	N		0.18	0.31	0.51	0.01	0.01	36
FOAM_4mm, 1 3-8, 366#2-arg90-CCI-arg90-180#5, en	301	0.424	0.424		ARG	ARG		0.020		0.068					CL	SS-D	N		0.16	0.21	0.47	0.01	0.01	32
FOAM_3mm, 1 3-8, 366#2-arg90-CCI-arg90-180#5, en		0.490	0.490		ARG	ARG		0.020		0.068					CL	SS-D	N		0.16	0.21	0.47	0.01	0.01	32
FOAM_5mm, 1 3-8, 366#2-arg90-CCI-arg90-180#5, en	302	0.345	0.345		ARG	ARG		0.020		0.068					CL	SS-D	N		0.18	0.21	0.46	0.01	0.01	30
FOAM_4mm, 1 3-8, 366#2-arg90-CCI-arg90-272#5, en	303	0.424	0.424		ARG	ARG		0.020		0.042					CL	SS-D	N		0.16	0.21	0.43	0.01	0.01	32
FOAM_3mm, 1 3-8, 366#2-arg90-CCI-arg90-272#5, en		0.490	0.490		ARG	ARG		0.020		0.042					CL	SS-D	N		0.16	0.21	0.43	0.01	0.01	32
FOAM_5mm, 1 3-8, 366#2-arg90-CCI-arg90-272#5, en	304	0.345	0.345		ARG	ARG		0.020		0.042					CL	SS-D	N		0.17	0.21	0.42	0.01	0.01	31
FOAM_4mm, 1 3-8, 180#2-arg90-CCI-arg90-CCI, ss	305	0.438	0.438		ARG	ARG		0.068							CL	ZF-S	N		0.20	0.48	0.60	0.01	0.01	43
FOAM_3mm, 1 3-8, 180#2-arg90-CCI-arg90-CCI, ss		0.500	0.500		ARG	ARG		0.068							CL	ZF-S	N		0.20	0.50	0.60	0.01	0.01	44
FOAM_5mm, 1 3-8, 180#2-arg90-CCI-arg90-CCI, ss	306	0.375	0.375		ARG	ARG		0.068							CL	ZF-S	N		0.21	0.47	0.59	0.01	0.01	41
FOAM_4mm, 1 3-8, 272#2-arg90-CCI-arg90-CCI, ss	307	0.438	0.438		ARG	ARG		0.042							CL	ZF-S	N		0.20	0.32	0.54	0.01	0.01	34
FOAM_3mm, 1 3-8, 272#2-arg90-CCI-arg90-CCI, ss		0.500	0.500		ARG	ARG		0.042							CL	ZF-S	N		0.20	0.32	0.55	0.01	0.01	34
FOAM_5mm, 1 3-8, 272#2-arg90-CCI-arg90-CCI, ss	308	0.375	0.375		ARG	ARG		0.042							CL	ZF-S	N		0.21	0.31	0.53	0.01	0.01	32
FOAM_4mm, 1 3-8, 366#2-arg90-CCI-arg90-CCI, ss	309	0.438	0.438		ARG	ARG		0.020							CL	ZF-S	N		0.19	0.21	0.49	0.01	0.01	28
FOAM_3mm, 1 3-8, 366#2-arg90-CCI-arg90-CCI, ss		0.500	0.500		ARG	ARG		0.020							CL	ZF-S	N		0.19	0.21	0.49	0.01	0.01	28
FOAM_5mm, 1 3-8, 366#2-arg90-CCI-arg90-CCI, ss	310	0.375	0.375		ARG	ARG		0.020							CL	ZF-S	N		0.20	0.21	0.48	0.01	0.01	27
FOAM_4mm, 1 3-8, 180#2-arg90-CCI-arg90-180#5, ss	311	0.438	0.438		ARG	ARG		0.068		0.068					CL	ZF-S	N		0.16	0.46	0.57	0.01	0.01	47
FOAM_3mm, 1 3-8, 180#2-arg90-CCI-arg90-180#5, ss		0.500	0.500		ARG	ARG		0.068		0.068					CL	ZF-S	N		0.16	0.47	0.58	0.01	0.01	47
FOAM_5mm, 1 3-8, 180#2-arg90-CCI-arg90-180#5, ss	312	0.375	0.375		ARG	ARG		0.068		0.068					CL	ZF-S	N		0.17	0.45	0.57	0.01	0.01	45
FOAM_4mm, 1 3-8, 272#2-arg90-CCI-arg90-272#5, ss	313	0.438	0.438		ARG	ARG		0.042		0.042					CL	ZF-S	N		0.15	0.29	0.47	0.01	0.01	38
FOAM_3mm, 1 3-8, 272#2-arg90-CCI-arg90-272#5, ss		0.500	0.500		ARG	ARG		0.042							CL	ZF-S	N		0.15	0.30	0.48	0.01	0.01	39
FOAM_5mm, 1 3-8, 272#2-arg90-CCI-arg90-272#5, ss	314	0.375	0.375		ARG	ARG		0.042		0.042					CL	ZF-S	N		0.16	0.29	0.47	0.01	0.01	37
FOAM_4mm, 1 3-8, 366#2-arg90-CCI-arg90-i89#6, ss	315	0.438	0.438		ARG	ARG		0.020			0.149				CL	ZF-S	N		0.17	0.21	0.48	0.01	0.01	31
FOAM_3mm, 1 3-8, 366#2-arg90-CCI-arg90-i89#6, ss		0.500	0.500		ARG	ARG		0.020			0.149				CL	ZF-S	N		0.17	0.21	0.48	0.01	0.01	31
FOAM_5mm, 1 3-8, 366#2-arg90-CCI-arg90-i89#6, ss	316	0.375	0.375		ARG	ARG		0.020			0.149				CL	ZF-S	N		0.18	0.21	0.47	0.01	0.01	30
FOAM_3mm, 3-4, SB60#2-arg90-VCI, ss	317	0.500			ARG			0.035							CL	ZF-S	N		0.25	0.33	0.60	0.01	0.01	28
FOAM_4mm, 3-4, SB60#2-arg90-VCI, ss		0.438			ARG			0.035							CL	ZF-S	N		0.25	0.33	0.60	0.01	0.01	28
FOAM_5mm, 3-4, SB60#2-arg90-VCI, ss	318	0.375			ARG			0.035							CL	ZF-S	N		0.26	0.33	0.59	0.01	0.01	27
FOAM_3mm, 3-4, SB70#2-arg90-VCI, ss	319	0.500			ARG			0.018							CL	ZF-S	N		0.24	0.22	0.52	0.01	0.01	23
FOAM_4mm, 3-4, SB70#2-arg90-VCI, ss		0.438			ARG			0.018							CL	ZF-S	N		0.24	0.22	0.52	0.01	0.01	23
FOAM_5mm, 3-4, SB70#2-arg90-VCI, ss	320	0.375			ARG			0.018							CL	ZF-S	N		0.25	0.23	0.54	0.01	0.01	22
FOAM_4mm, 1 3-8, SB60#2-arg90-VCI-arg90-VCI, ss	321	0.438	0.438		ARG	ARG		0.035							CL	ZF-S	N		0.20	0.30	0.54	0.01	0.01	32
FOAM_3mm, 1 3-8, SB60#2-arg90-VCI-arg90-VCI, ss		0.500	0.500		ARG	ARG		0.035							CL	ZF-S	N		0.20	0.31	0.55	0.01	0.01	33
FOAM_5mm, 1 3-8, SB60#2-arg90-VCI-arg90-VCI, ss	322	0.375	0.375		ARG	ARG		0.035							CL	ZF-S	N		0.21	0.30	0.53	0.01	0.01	31
FOAM_4mm, 1 3-8, SB70#2-arg90-VCI-arg90-VCI, ss	323	0.438	0.438		ARG	ARG		0.018							CL	ZF-S	N		0.19	0.21	0.47	0.01	0.01	28
FOAM_3mm, 1 3-8, SB70#2-arg90-VCI-arg90-VCI, ss		0.500	0.500		ARG	ARG		0.018							CL	ZF-S	N		0.19	0.20	0.48	0.01	0.01	28
FOAM_5mm, 1 3-8, SB70#2-arg90-VCI-arg90-VCI, ss	324	0.375	0.375		ARG	ARG		0.018							CL	ZF-S	N		0.20	0.21	0.49	0.01	0.01	27
FOAM_4mm, 1 3-8, SB60#2-arg90-VCI-arg90-SB60#5, ss	325	0.438	0.438		ARG	ARG		0.035		0.035					CL	ZF-S	N		0.15	0.28	0.48	0.01	0.01	38
FOAM_3mm, 1 3-8, SB60#2-arg90-VCI-arg90-SB60#5, ss		0.500	0.500		ARG	ARG		0.035		0.035					CL	ZF-S	N		0.15	0.29	0.49	0.01	0.01	38
FOAM_5mm, 1 3-8, SB60#2-arg90-VCI-arg90-SB60#5, ss	326	0.375	0.375		ARG	ARG		0.035		0.035					CL	ZF-S	N		0.16	0.28	0.47	0.01	0.01	36
FOAM_4mm, 1 3-8, SB70#2-arg90-VCI-arg90-SB70#5, ss	327	0.438	0.438		ARG	ARG		0.018		0.018					CL	ZF-S	N		0.15	0.19	0.36	0.01	0.01	32
FOAM_3mm, 1 3-8, SB70#2-arg90-VCI-arg90-SB70#5, ss		0.500	0.500		ARG	ARG		0.018		0.018					CL	ZF-S	N		0.15	0.19	0.37	0.01	0.01	32
FOAM_5mm, 1 3-8, SB70#2-arg90-VCI-arg90-SB70#5, ss	328	0.375	0.375		ARG	ARG		0.018		0.018					CL	ZF-S	N		0.16	0.19	0.40	0.01	0.01	31
FOAM_3mm, 3-4, CG70#2-arg90-GCI, ss	329	0.500			ARG			0.025							CL	ZF-S	N		0.24	0.29	0.57	0.01	0.01	27
FOAM_4mm, 3-4, CG70#2-arg90-GCI, ss		0.438			ARG			0.025							CL	ZF-S	N		0.24	0.29	0.57	0.01	0.01	27
FOAM_5mm, 3-4, CG70#2-arg90-GCI, ss	330	0.375			ARG			0.025							CL	ZF-S	N		0.26	0.29	0.56	0.01	0.01	24
FOAM_3mm, 3-4, 8071#2-arg90-GCI, ss	331	0.500			ARG			0.082							CL	ZF-S	N		0.26	0.56	0.67	0.01	0.01	40
FOAM_4mm, 3-4, 8071#2-arg90-GCI, ss		0.438			ARG			0.082							CL	ZF-S	N		0.26	0.55	0.66	0.01	0.01	39
FOAM_5mm, 3-4, 8071#2-arg90-GCI, ss	332	0.375			ARG			0.082							CL	ZF-S	N		0.28	0.54	0.66	0.01		