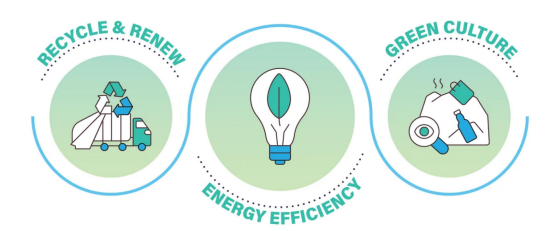
## **Sustainability Update**

Dear Valued Customer,

As part of our sustainability program, Schneller is pleased to announce that we have partnered with Aircraft Interior Recycling Association to provide information essential to finding more sustainable uses for our products.

As the industry continues to pursue the development of recyclable materials, it is imperative that we find more environmentally friendly methods of disposing of existing aircraft interior materials. Below you will find information regarding Waste to Energy (WtE) or Energy from Waste (EfW) calculations for Schneller products.



Below are the calculations for Schneller products for the Waste to Energy process. This information is also available to you on our website as you work with external partners for more sustainable disposal methods of excess material during your production process.

Product	Adhesive	kilowatt-hour (kWh) per				
		one	one		one linear	
AerFilm LHR		kilogram 5.1	pound 11.3	one square meter 0.061	vard 2.13	one sheet 5.71
AerFilm LHR	HAA or PSA	4.6	10.0	0.064	2.53	6.77
AerFilm Contour	TIO TOTAL	4.6	10.0	0.040	1.42	3.81
AerFilm Contour	HAA or PSA	4.0	8.8	0.043	1.74	4.66
AerFilm Flex	HAA or PSA	3.1	6.9	0.025	1.39	3.86
AerFilm SofTouch	- 76-107-71	5.1	11.3	0.061	1.92	5.14
AerFilm SofTouch	PSA	4.6	10.0	0.064	2.28	6.09
AerGlas LHR II	PSM	1.3	2.9	0.015	2.02	7.31
AerGlas LHR II	HAA or PSA	1.2	2.5	0.013	2.06	7.48
AerTrim BD100	- HAYOLESA	4.6	10.0	0.014	5.71	15.27
AerTrim BD100	PSA	4.0	9.5	0.152	5.99	16.03
AerTrim LHR	ran	4.9	10.8	0.132	4.37	11.69
AerTrim LHR	PSA	4.9	10.8	0.132	3.87	10.35
Aer Trim LW	PSM	3.8	8.3	0.063	3.03	8.09
	PSA					
AerTrim LW AerTrim LW T	PSA	3.3 2.3	7.3 5.0	0.059	3.21 1.72	8.58 6.22
	PSA					
AerTrim LW T AerTrim Softouch	PSA	1.9 2.2	4.1 4.8	0.017	1.65	5.97 4.64
	DEA					
AerTrim Softouch	PSA	1.8 6.8	4.0 15.0	0.018	1.67 3.86	4.66
AerScreen PanFlor	-	10.6	23.4	0.147 2.246	38.01	10.33 137.73
		5.2	11.5	0.797	22.01	58.88
Panguard AerFusion Eco		1.4	2000	0.030	3.74	10.41
AerFusion Eco AerFusion Via		3.3	3.2 7.2	0.030	9.45	26.33
	-					
AerFusion Fit AerMat 9000		4.2 5.4	9.2	0.366	15.18	42.31
	-	-	11.8	0.715	23.99	66.85
AerMat 9000P	-	6.0	13.1	0.885	26.68	74.37
AerMat 9500BP AerMat 45R	-	4.9 5.0	10.8	0.430 0.295	15.73	43.85 29.58
	-		11.0		10.61	
AerMat 37R		4.9	10.7	0.230	8.49	23.66
AerLam LW	LIAA	9.1	20.0	0.393	6.99	18.70
AerLam LW	HAA	8.4	18.5 23.6	0.380	7.31 22.02	19.55 79.79
AerForm LHR (45 mil)	-	10.7		1.644		
AerForm LHR (65 mil) AerForm LHR (85 mil)	-	10.9	24.1	2.405 3.293	31.64	114.65 155.69
STANDER TO SERVICE STANDARD	-	11.0	24.3		42.97	
AerForm LHR (125 mil)	-	11.1	24.5	4.661	60.20	218.11

Source 1: United States Energy Information Administration

Source 2: Shrink That Footprint

Please do not hesitate to contact AIRA or Schneller if you require any further information on this topic.

Sincerely,
Samantha Stephens
VP Sales & Marketing, Schneller