

Edição 2024

BRISES

# EXPANDIDOS

BRISE METÁLICO

# **SOBRE A PERMETAL**

Fundada em 30 de abril de 1958, a Permetal S.A. iniciou suas atividades no bairro da Freguesia do Ó – São Paulo, em um galpão de 400m<sup>2</sup>, com 10 funcionários e uma prensa, com foco no atendimento às usinas de açúcar e álcool. A empresa expandiu as atividades operando em Guarulhos/SP no período de 1973 à 2020 quando instalou-se a partir de Abril de 2020 em sua atual planta na cidade de Cravinhos/SP.

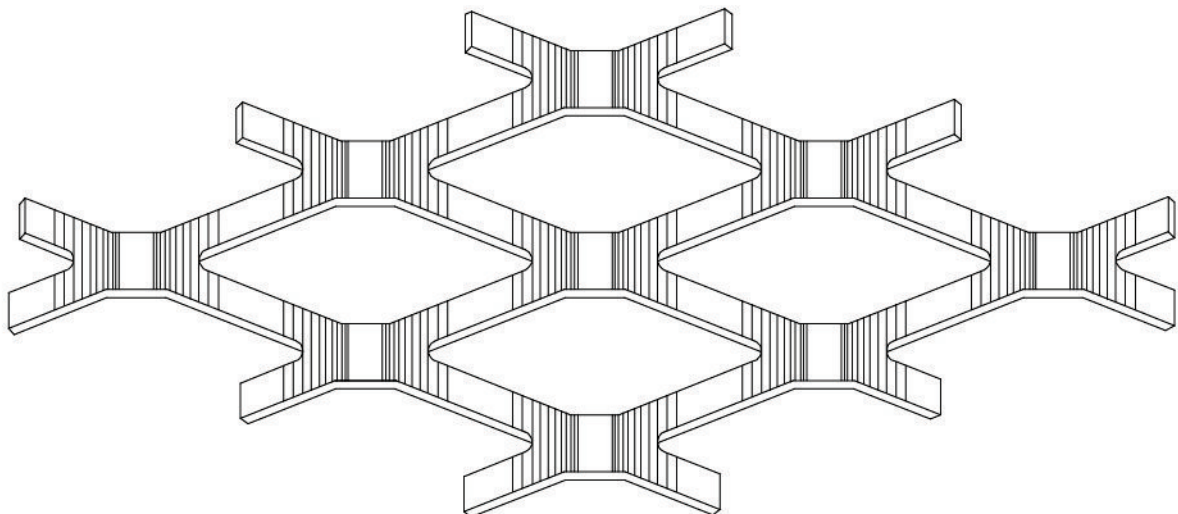
Neste período, a empresa investiu em equipamentos e tecnologia, firmou-se como a maior do país e uma das mais importantes de seu segmento na América Latina, exportando seus produtos para diversos países.

A aplicação de seus produtos atende aos mais variados segmentos de atividade: usinas de açúcar e álcool, agrícola, automotivo, de construção civil, equipamentos industriais e mineração, entre outros.

# SOLUÇÕES PARA

ARQUITETURA CONTEMPORÂNEA E DESIGN

Criada para atender as mais diversas demandas de nossos  
clientes para atender a necessidades de controle  
de luminosidade interna conforto  
térmico e beleza estética









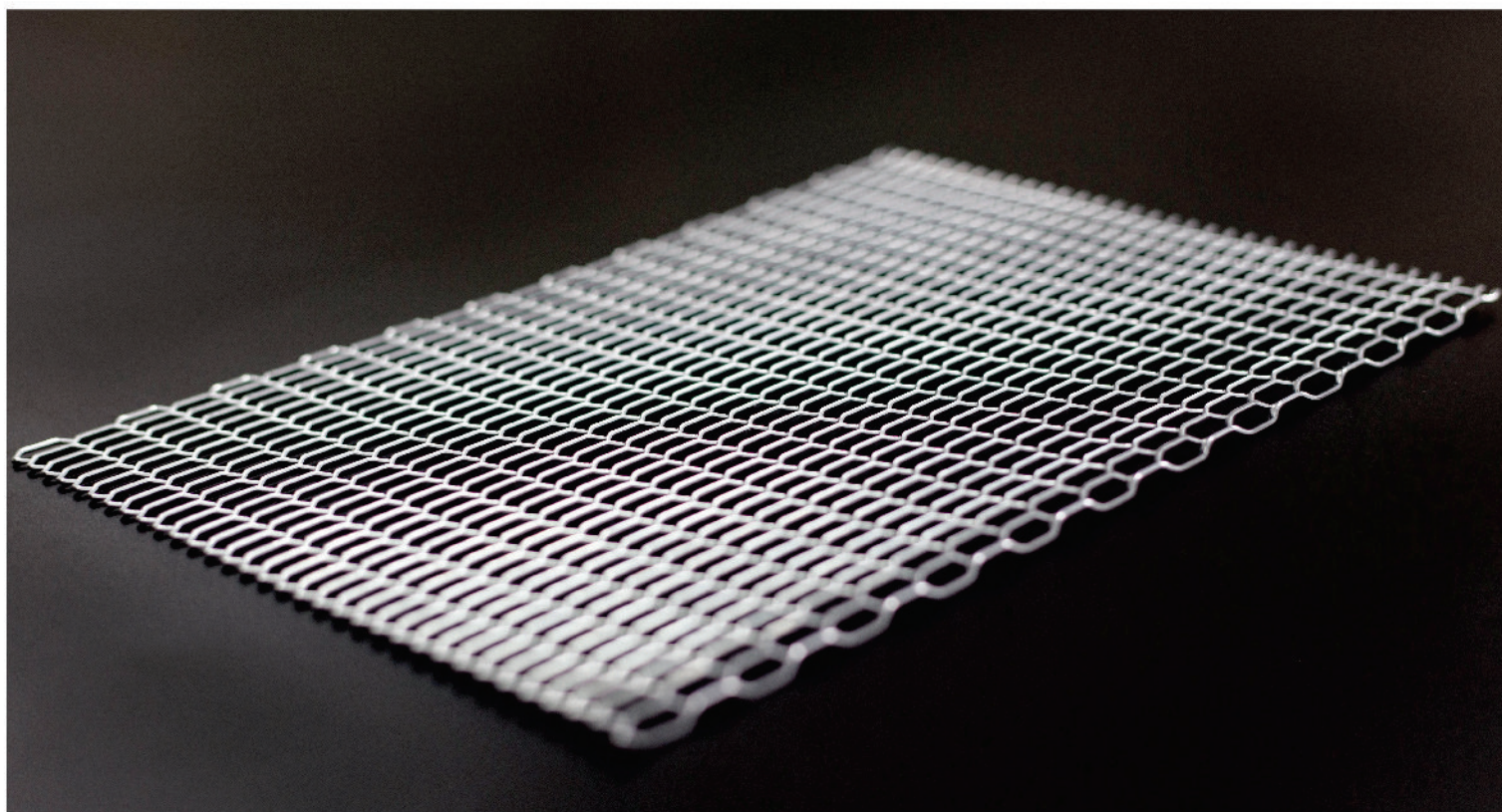
# ARENA CASTELÃO

FORTALEZA - CE



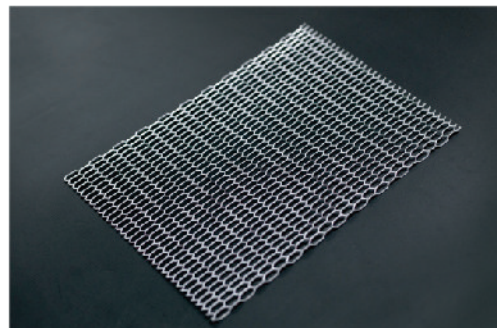
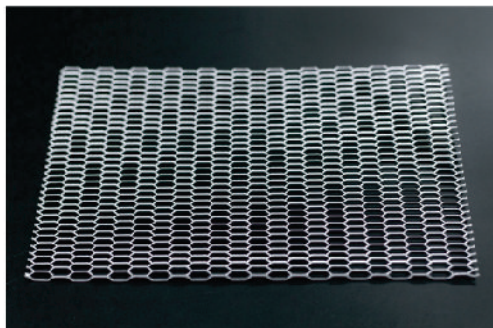
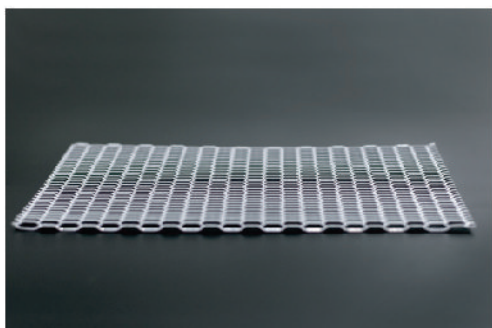


# BRP 01



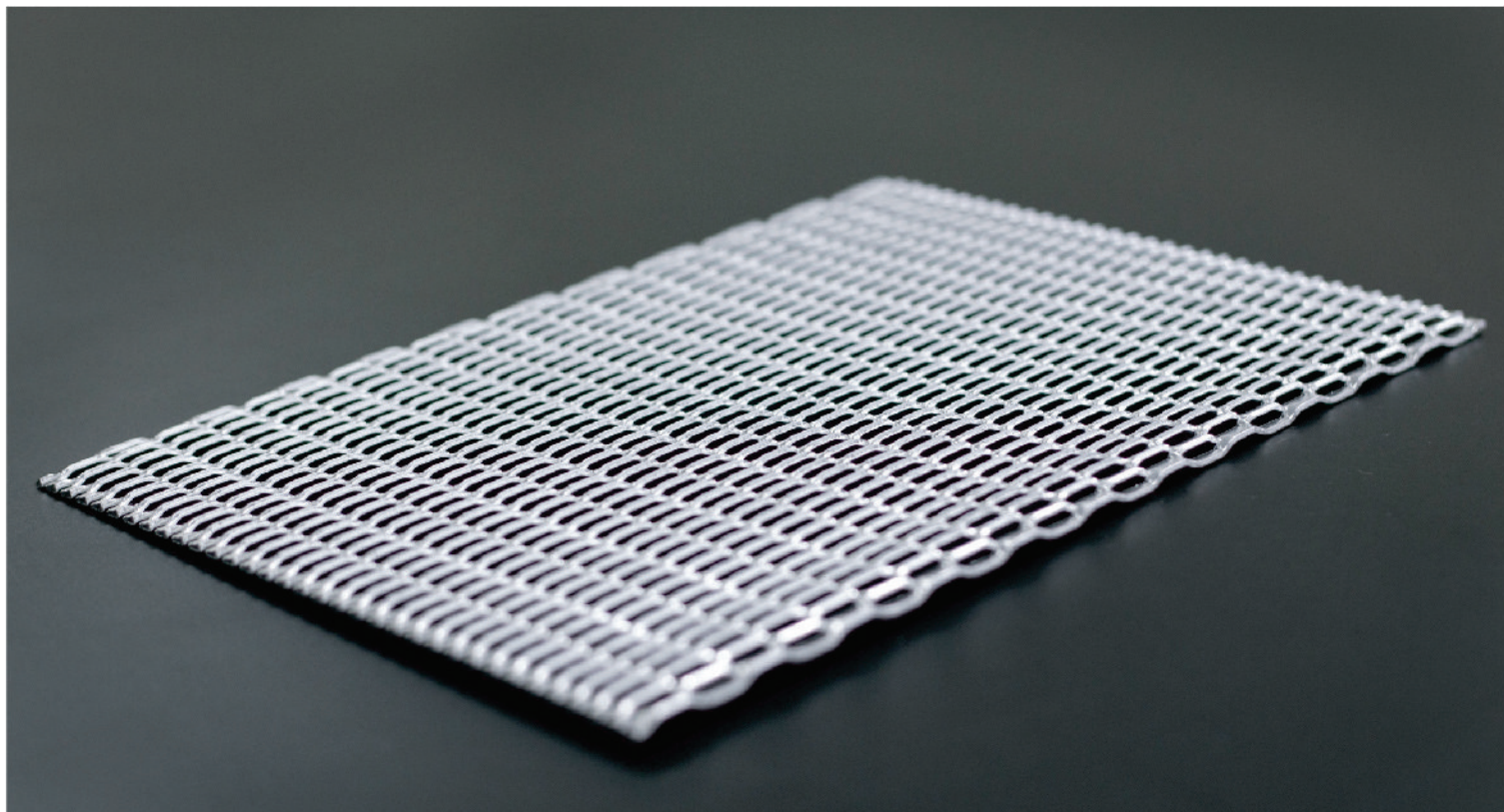
ESPESSURA (mm)(*)	LARGURA (mm)	MATÉRIA PRIMA (*)	PESO (Kg/m <sup>2</sup> )	% ARÉA ABERTA
1,00	1000/1200	Aço Carbono/ Galvanizado	3,14	60%
1,00	1000/1250	Alumínio	1,08	60%
1,00	1000/1240	Aço Inox	3,20	60%

(\*)Consulte-nos para mais informações sobre espessuras e materiais.



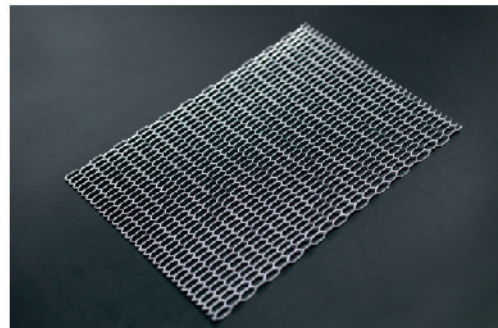
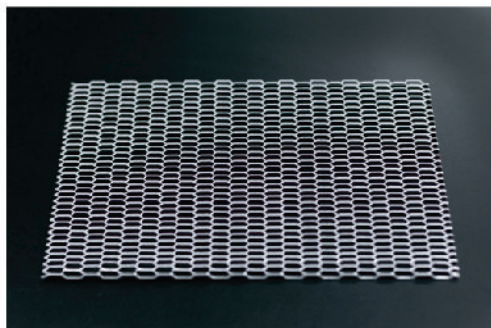
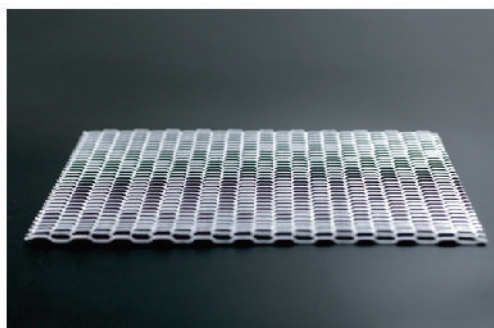


# BRP 02



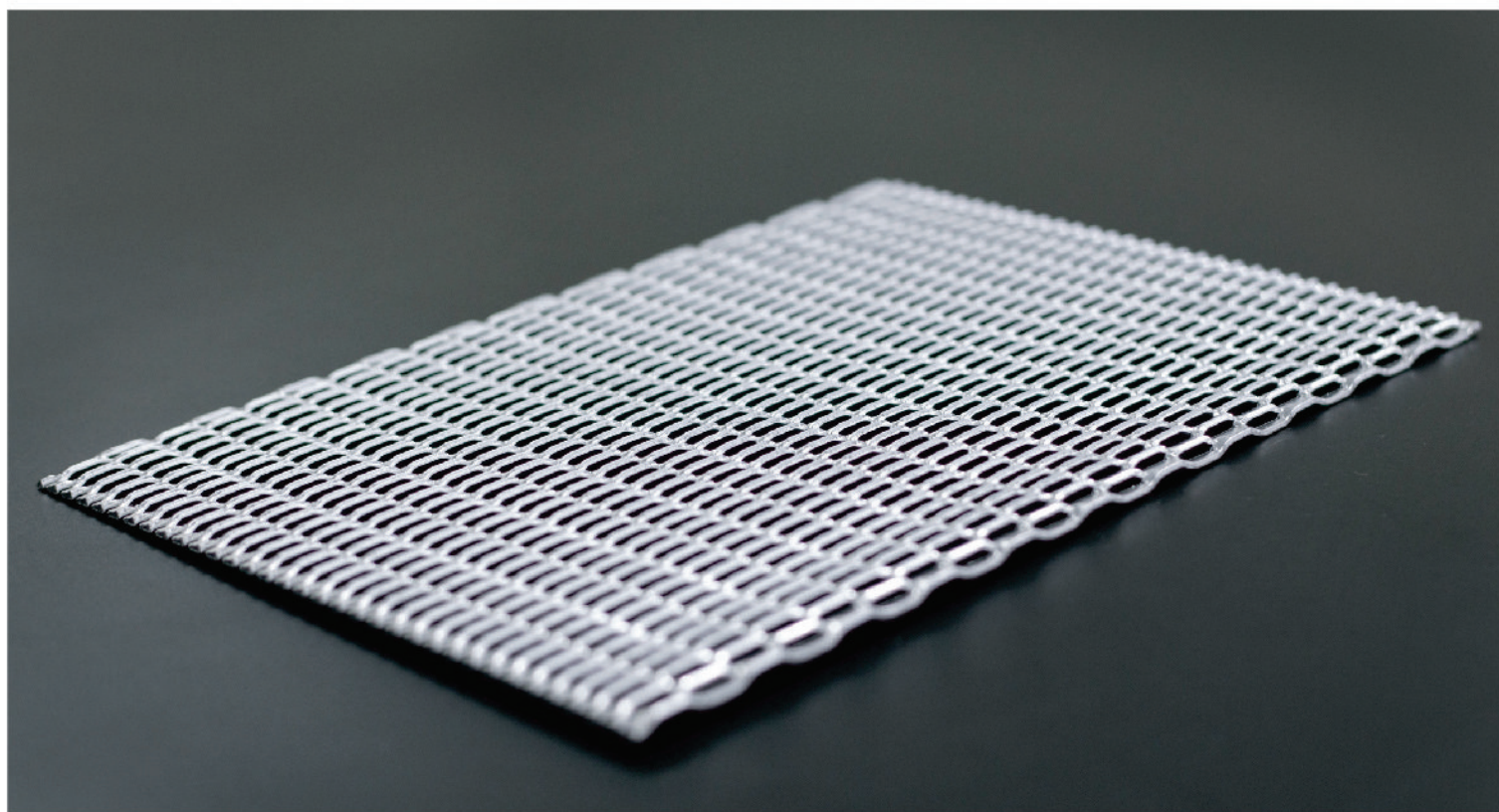
ESPESSURA (mm)(*)	LARGURA (mm)	MATÉRIA PRIMA (*)	PESO (Kg/m <sup>2</sup> )	% ARÉA ABERTA
1,20	1000/1200	Aço Carbono/ Galvanizado	5,65	40%
1,20	1000/1250	Alumínio	1,94	40%
1,20	1000/1240	Aço Inox	5,76	40%

(\*)Consulte-nos para mais informações sobre espessuras e materiais.



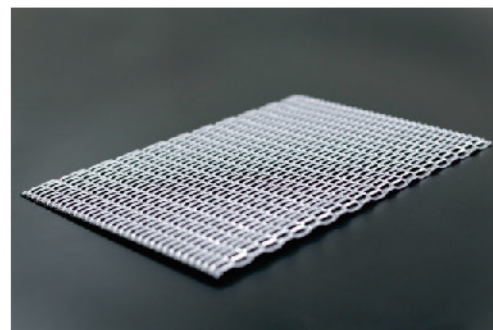
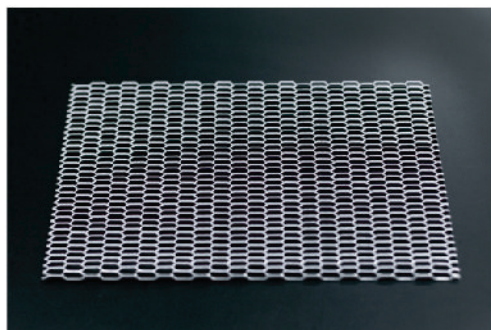
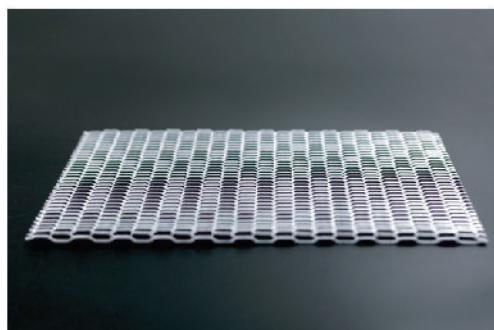


# BRP 03



ESPESSURA (mm)(*)	LARGURA (mm)	MATÉRIA PRIMA (*)	PESO (Kg/m <sup>2</sup> )	% ARÉA ABERTA
1,50	1000/1200	Aço Carbono/ Galvanizado	8,64	26,7%
1,50	1000/1250	Alumínio	2,97	26,7%
1,50	1000/1240	Aço Inox	8,80	26,7%

(\*)Consulte-nos para mais informações sobre espessuras e materiais.





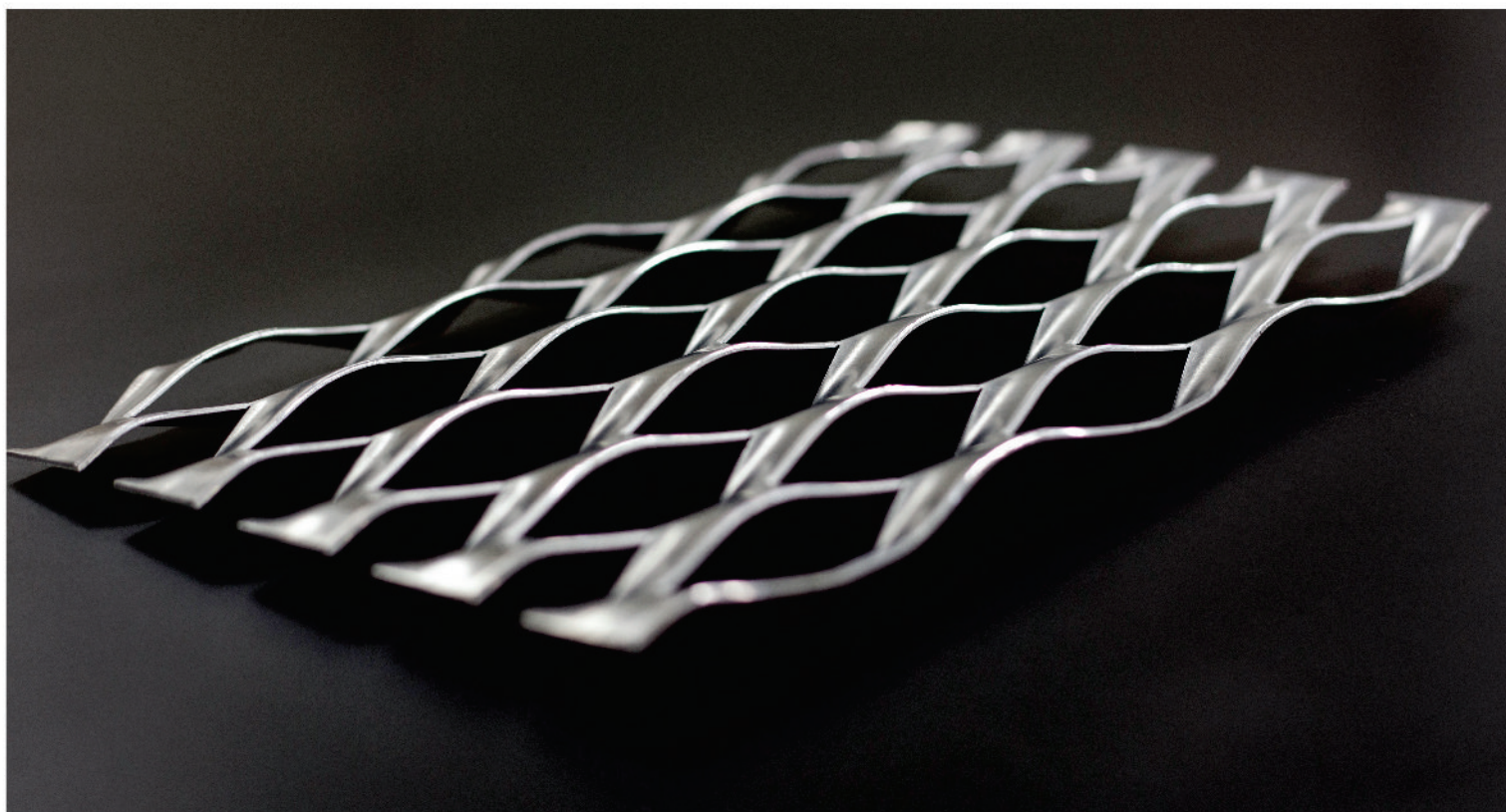


# Museu da Nestlé

Caçapava/SP

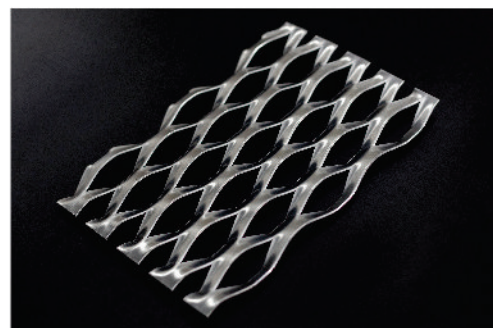
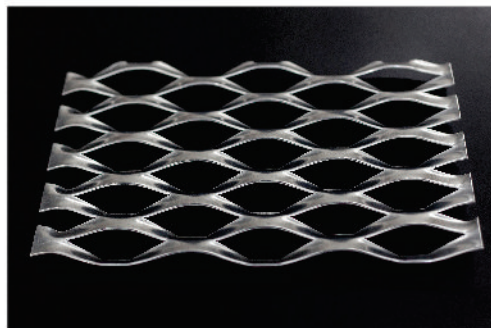
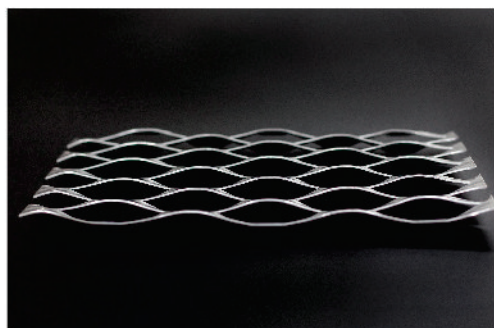


# BRP 04



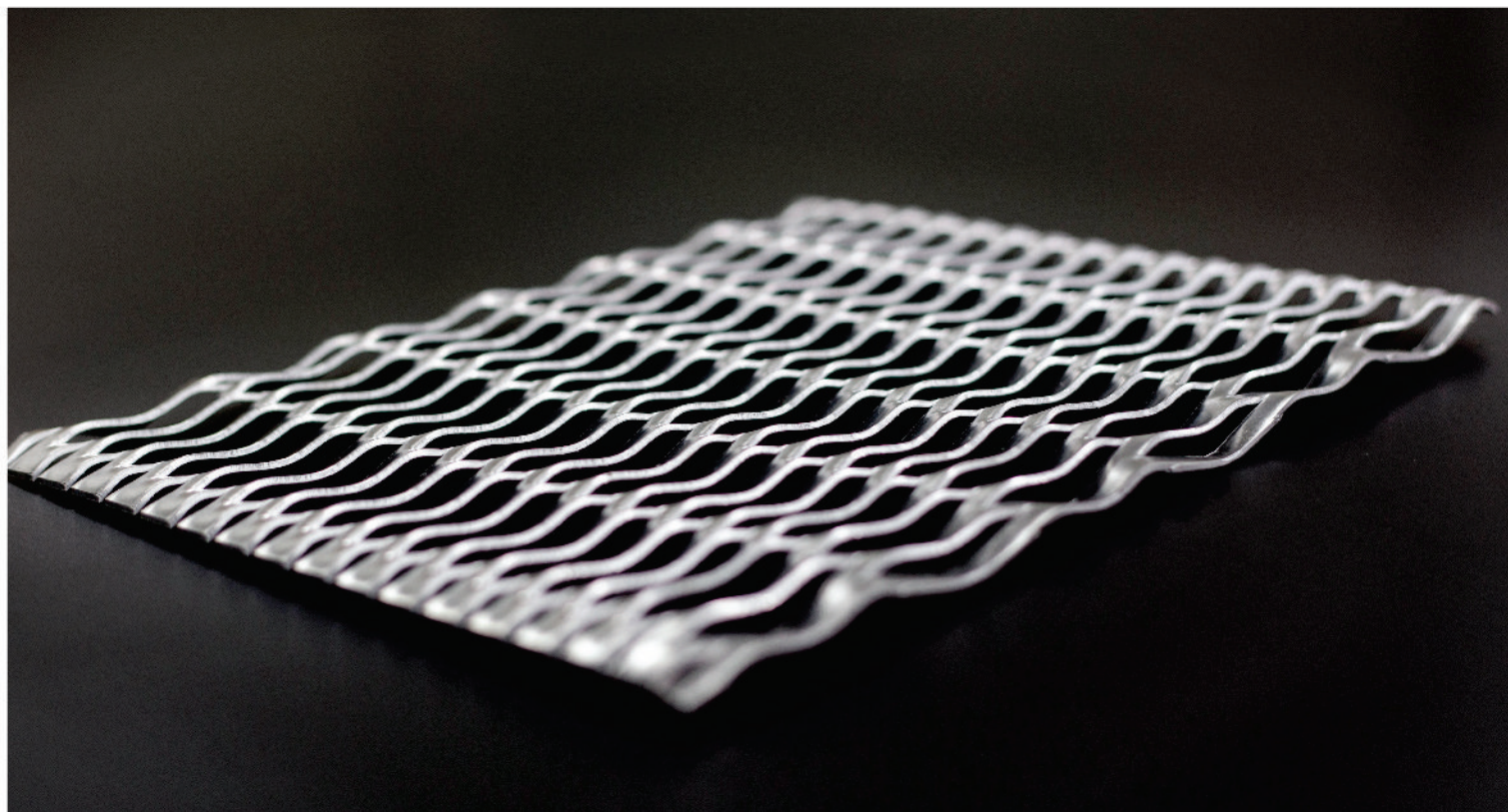
ESPESSURA (mm)(*)	LARGURA (mm)	MATÉRIA PRIMA (*)	PESO (Kg/m <sup>2</sup> )	% ARÉA ABERTA
1,50	1000/1200	Aço Carbono/ Galvanizado	8,24	30%
1,50	1000/1250	Alumínio	2,84	30%
1,50	1000/1240	Aço Inox	8,40	30%

(\*)Consulte-nos para mais informações sobre espessuras e materiais.



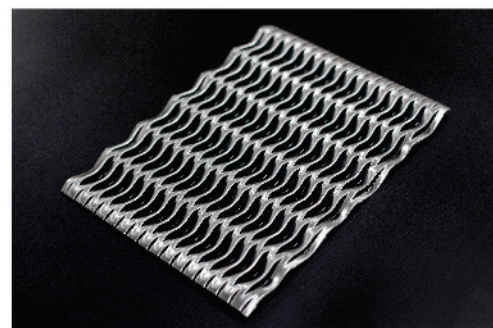
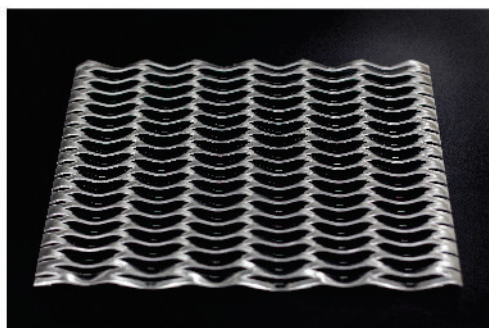
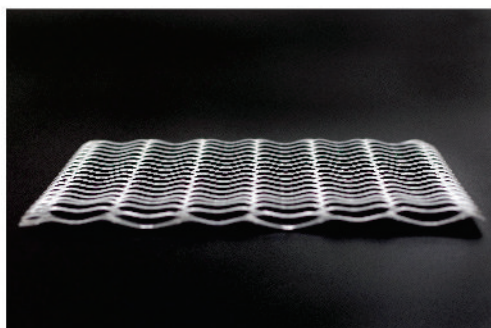


# BRP 05



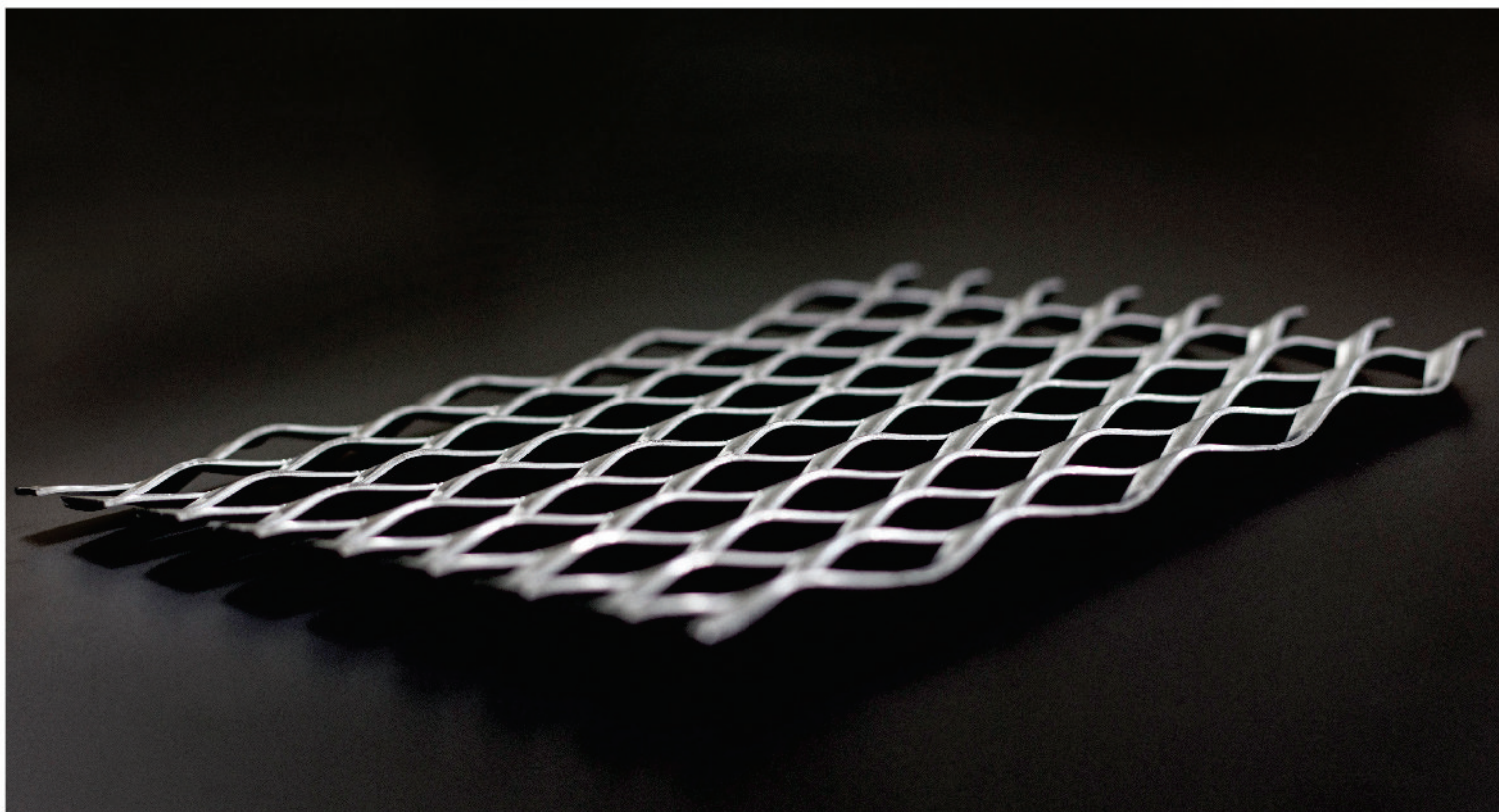
ESPESSURA (mm)(*)	LARGURA (mm)	MATÉRIA PRIMA (*)	PESO (Kg/m <sup>2</sup> )	% ARÉA ABERTA
1,50	1000/1200	Aço Carbono/ Galvanizado	9,81	16,7%
1,50	1000/1250	Alumínio	3,38	16,7%
1,50	1000/1240	Aço Inox	10,00	16,7%

(\*)Consulte-nos para mais informações sobre espessuras e materiais.



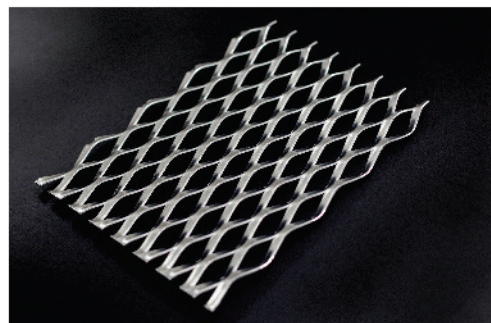
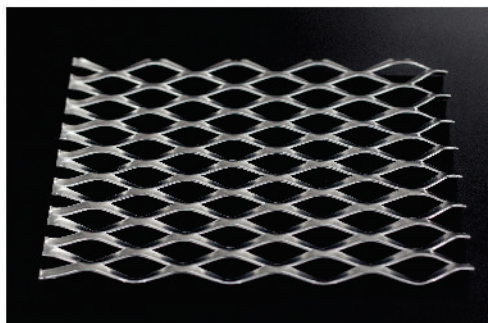
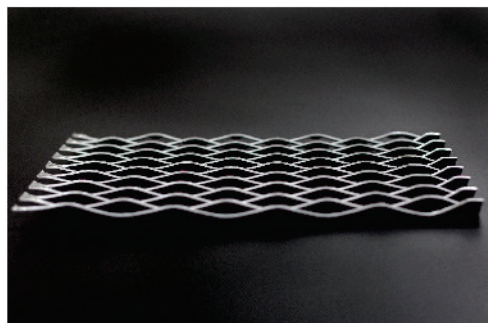


# BRP 06



ESPESSURA (mm)(*)	LARGURA (mm)	MATÉRIA PRIMA (*)	PESO (Kg/m <sup>2</sup> )	% ARÉA ABERTA
1,50	1000/1200	Aço Carbono/ Galvanizado	7,54	36%
1,50	1000/1250	Alumínio	2,59	36%
1,50	1000/1240	Aço Inox	7,68	36%

(\*)Consulte-nos para mais informações sobre espessuras e materiais.





# São Paulo Expo

São Paulo/SP

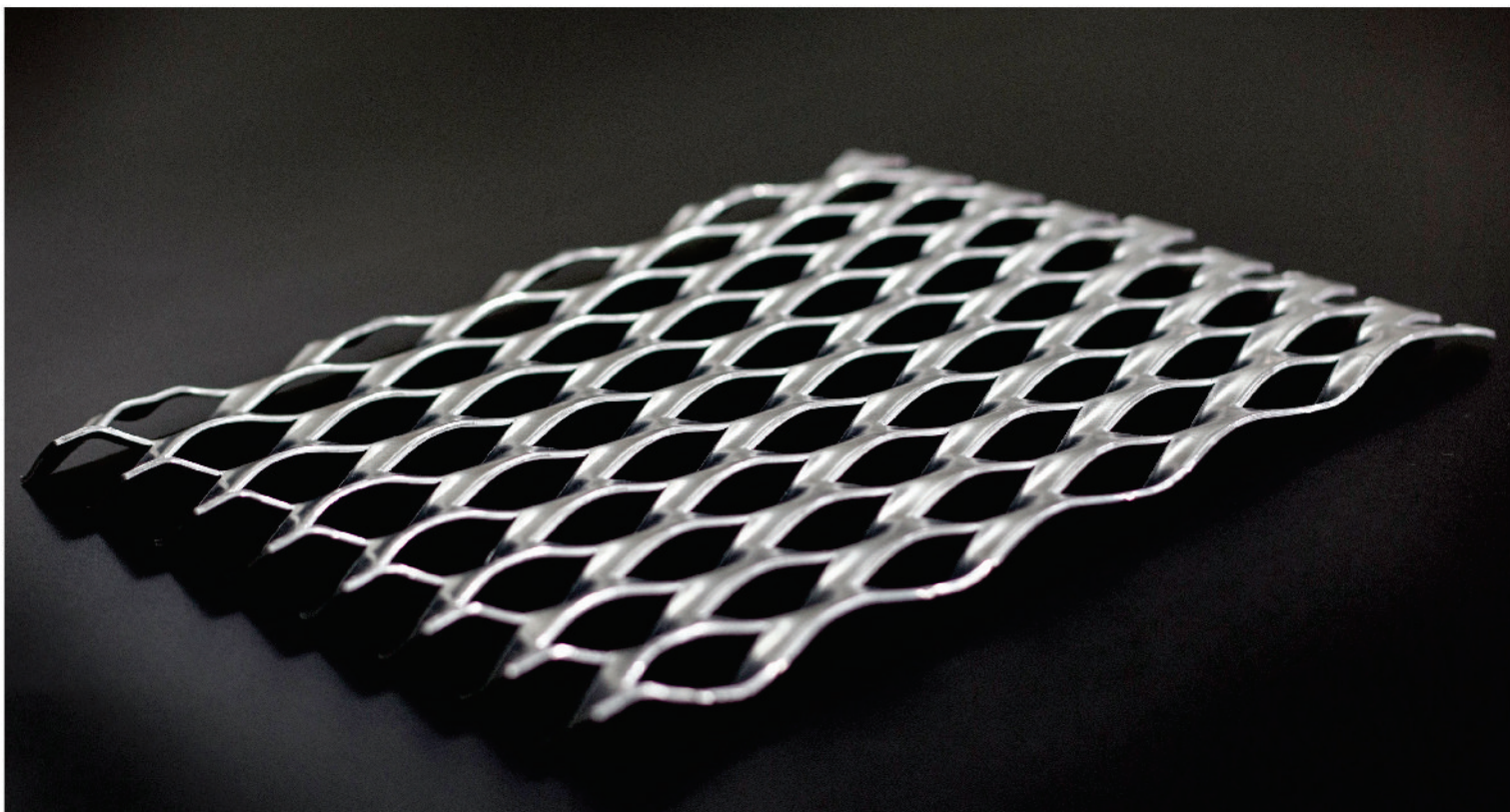






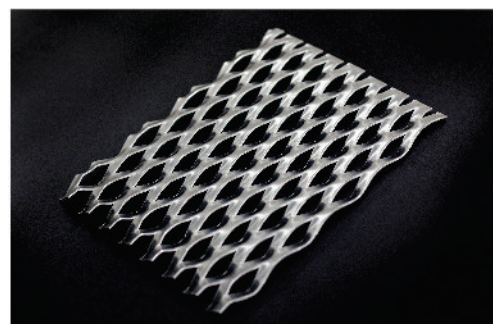
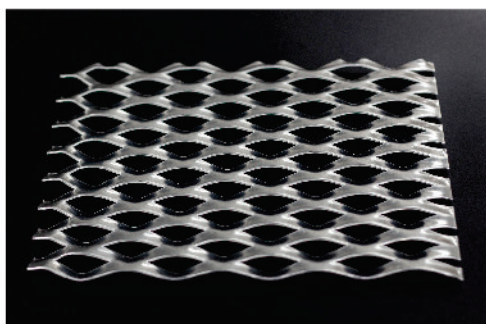
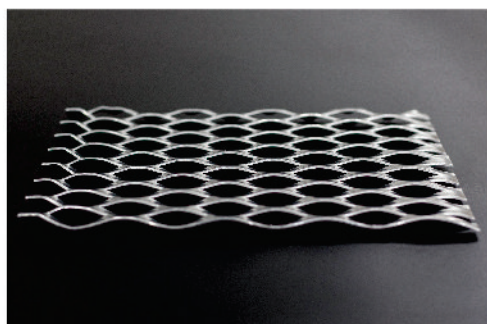


# BRP 07



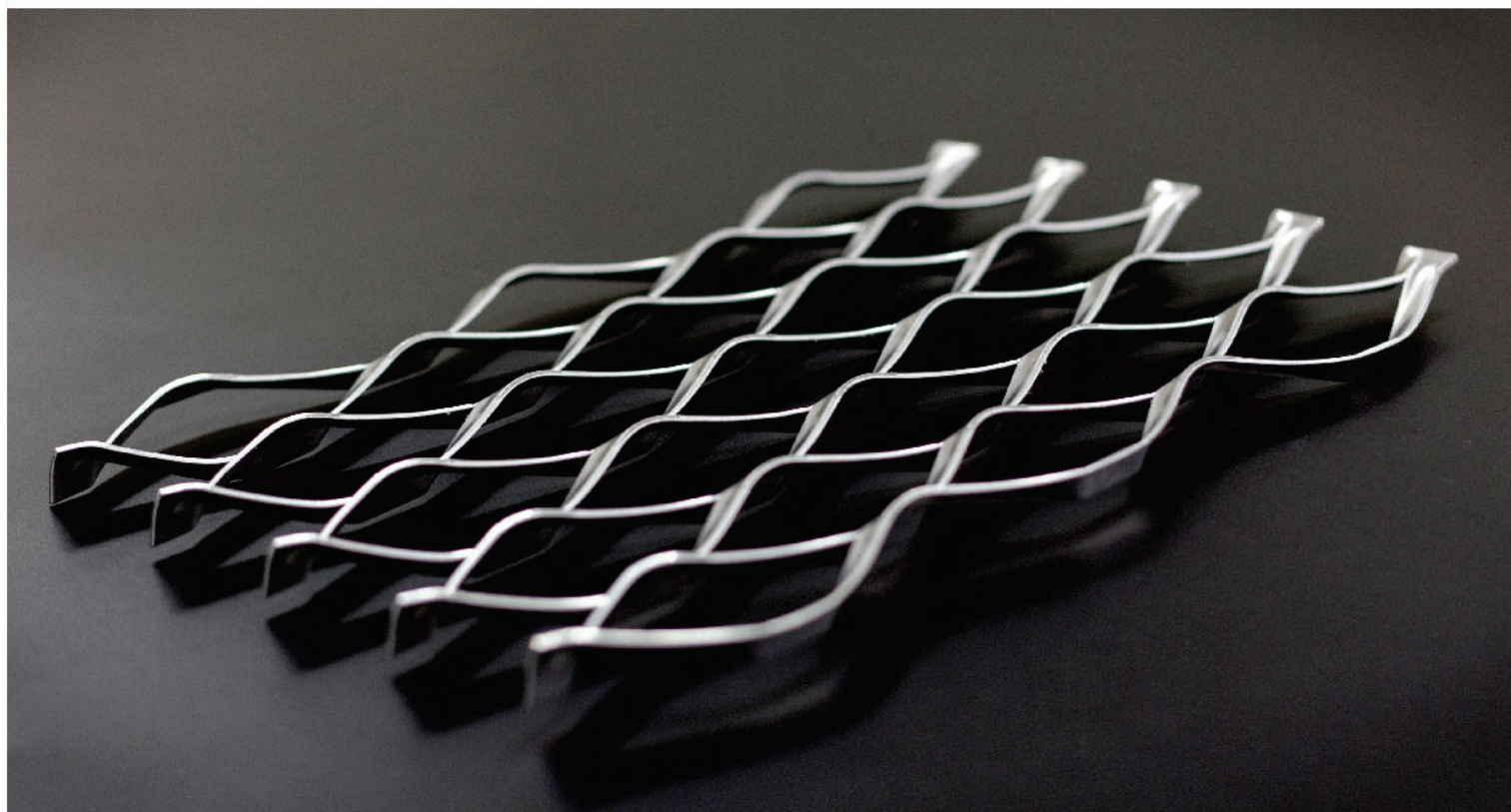
ESPESSURA (mm)(*)	LARGURA (mm)	MATÉRIA PRIMA (*)	PESO (Kg/m <sup>2</sup> )	% ARÉA ABERTA
1,50	1000/1200	Aço Carbono/ Galvanizado	9,42	20%
1,50	1000/1250	Alumínio	3,24	20%
1,50	1000/1240	Aço Inox	9,60	20%

(\*)Consulte-nos para mais informações sobre espessuras e materiais.



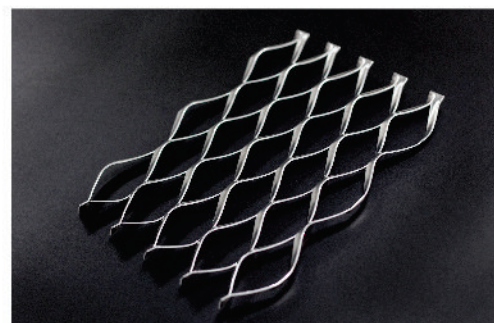
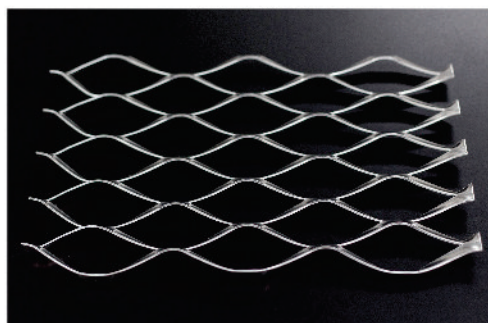
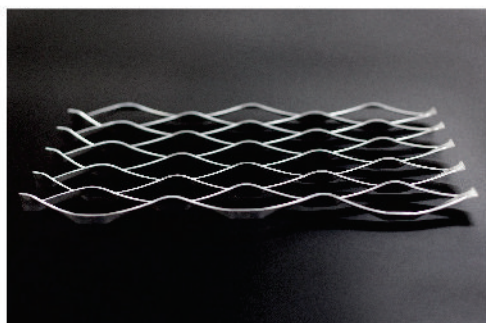


# BRP 08



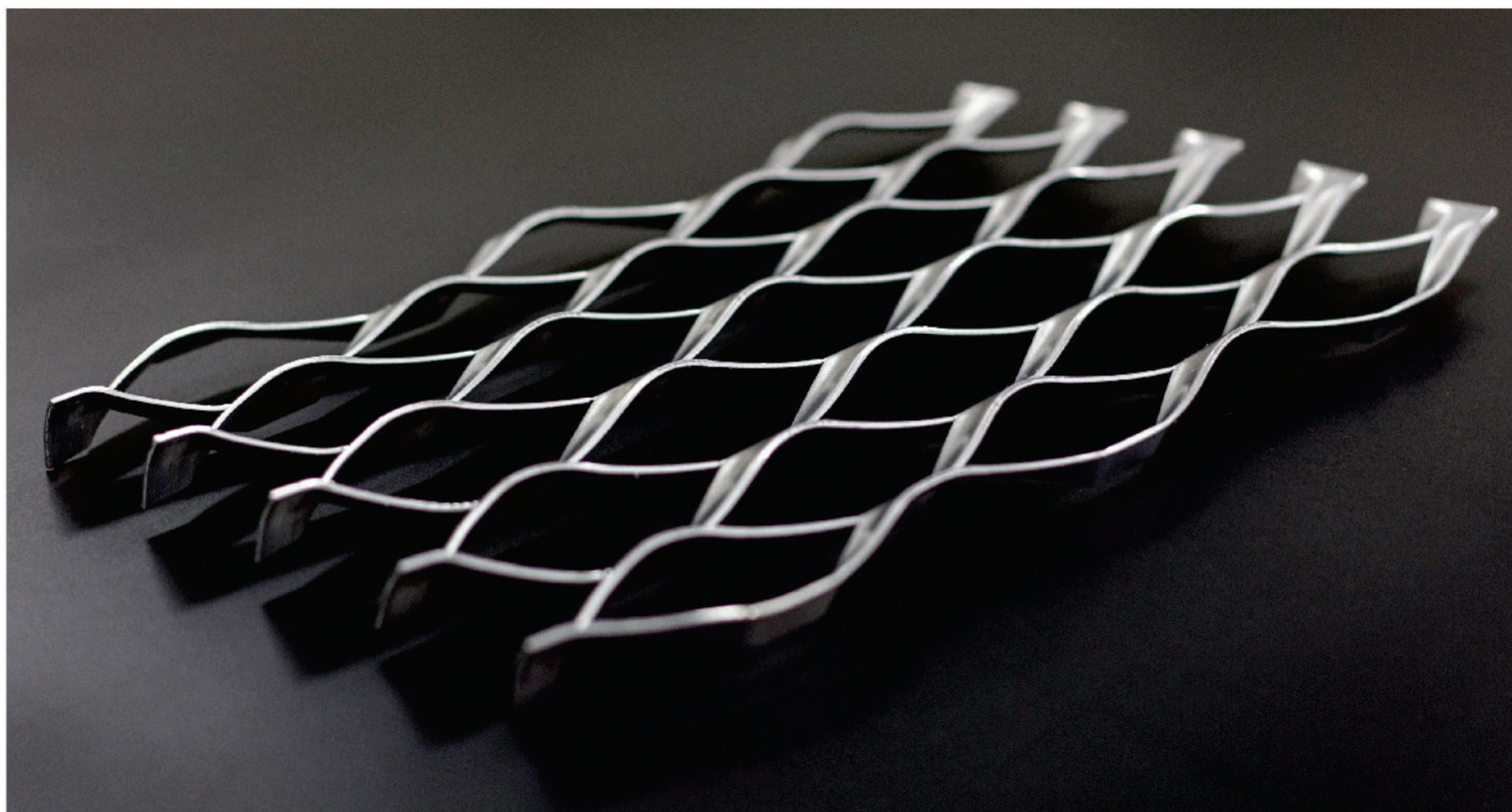
ESPESSURA (mm)(*)	LARGURA (mm)	MATÉRIA PRIMA (*)	PESO (Kg/m <sup>2</sup> )	% ARÉA ABERTA
1,50	1000/1200	Aço Carbono/ Galvanizado	4,71	60%
1,50	1000/1250	Alumínio	1,62	60%
1,50	1000/1240	Aço Inox	4,80	60%

(\*)Consulte-nos para mais informações sobre espessuras e materiais.



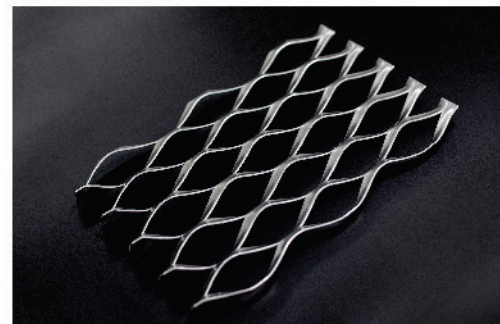
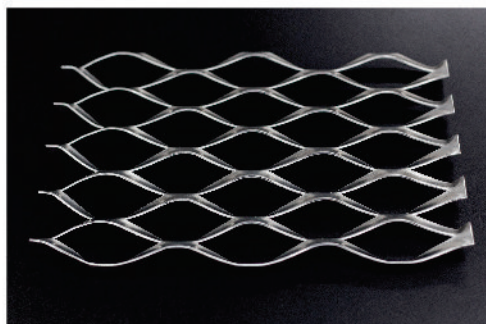
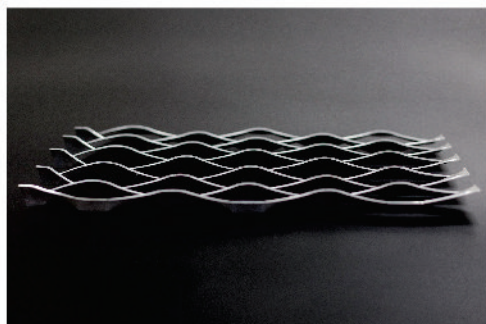


# BRP 09



ESPESSURA (mm)(*)	LARGURA (mm)	MATÉRIA PRIMA (*)	PESO (Kg/m <sup>2</sup> )	% ARÉA ABERTA
1,50	1000/1200	Aço Carbono/ Galvanizado	5,89	50%
1,50	1000/1250	Alumínio	2,03	50%
1,50	1000/1240	Aço Inox	6,00	50%

(\*)Consulte-nos para mais informações sobre espessuras e materiais.





# Hyunday Caoa

Natal / RN

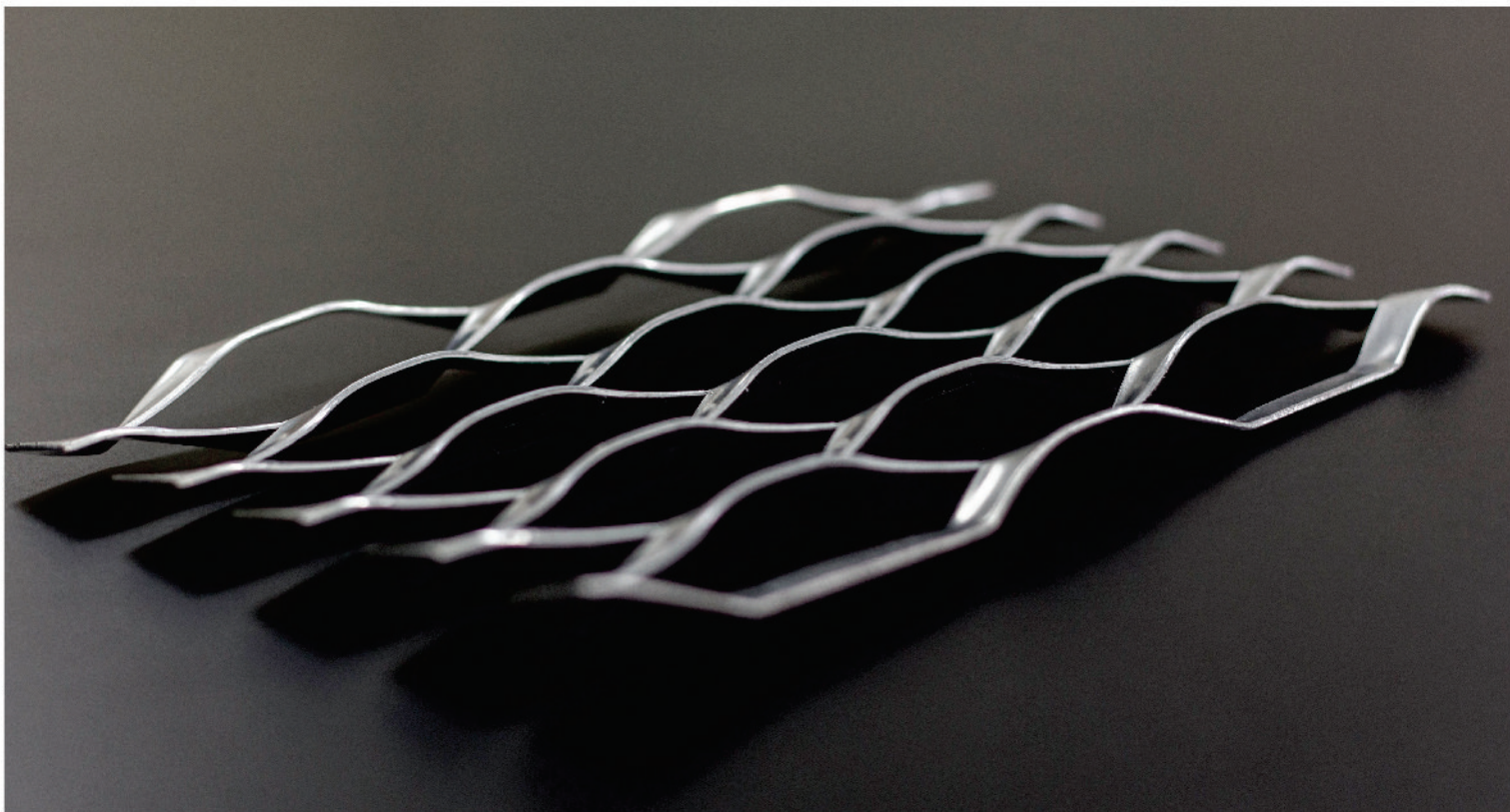






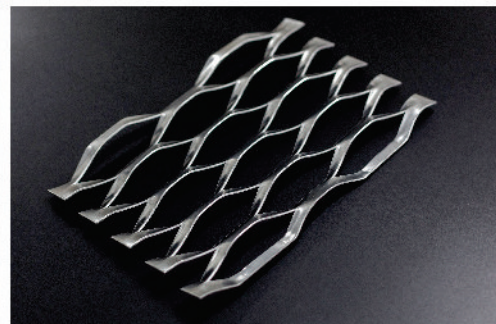
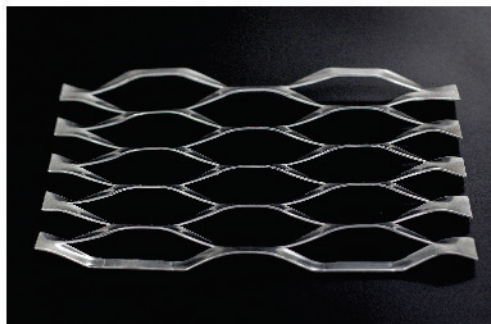
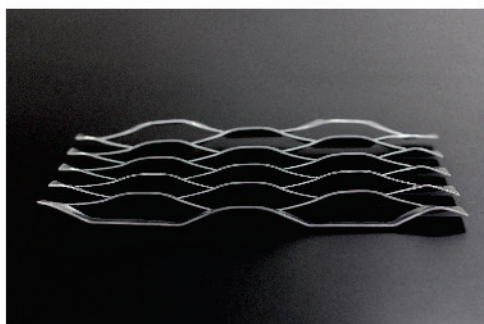


# BRP 10



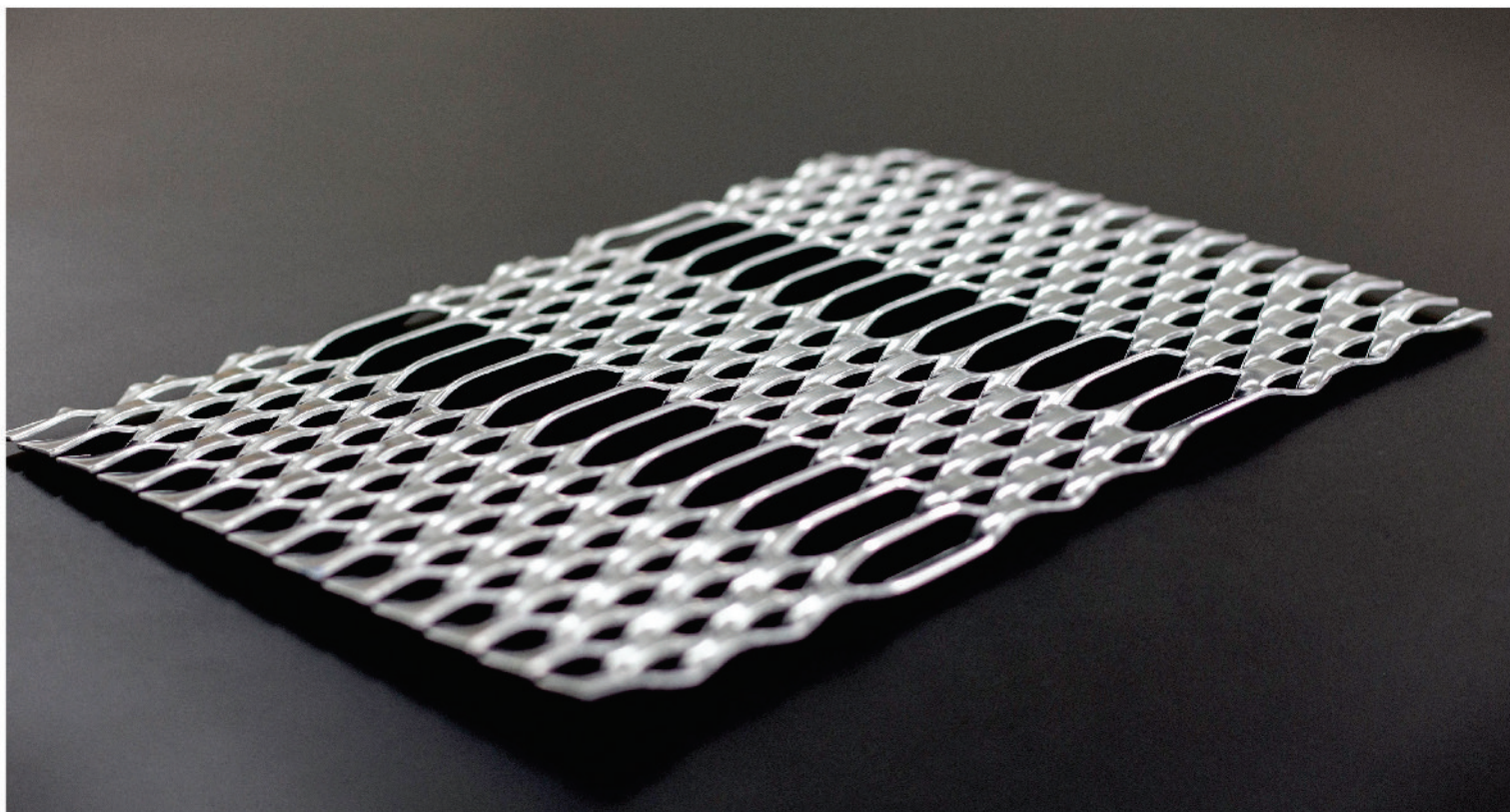
ESPESSURA (mm)(*)	LARGURA (mm)	MATÉRIA PRIMA (*)	PESO (Kg/m <sup>2</sup> )	% ARÉA ABERTA
1,50	1000/1200	Aço Carbono/ Galvanizado	6,93	41%
1,50	1000/1250	Alumínio	2,38	41%
1,50	1000/1240	Aço Inox	7,06	41%

(\*)Consulte-nos para mais informações sobre espessuras e materiais.



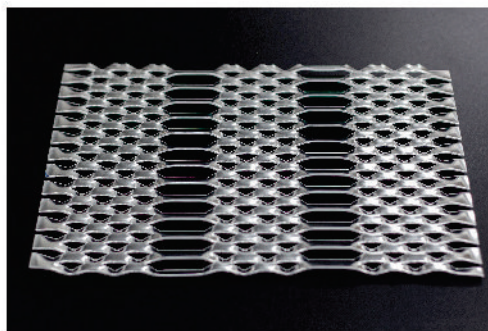
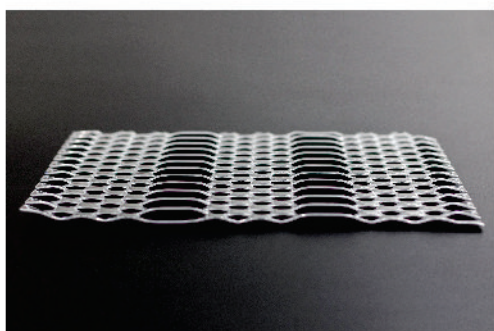


# BRP 11



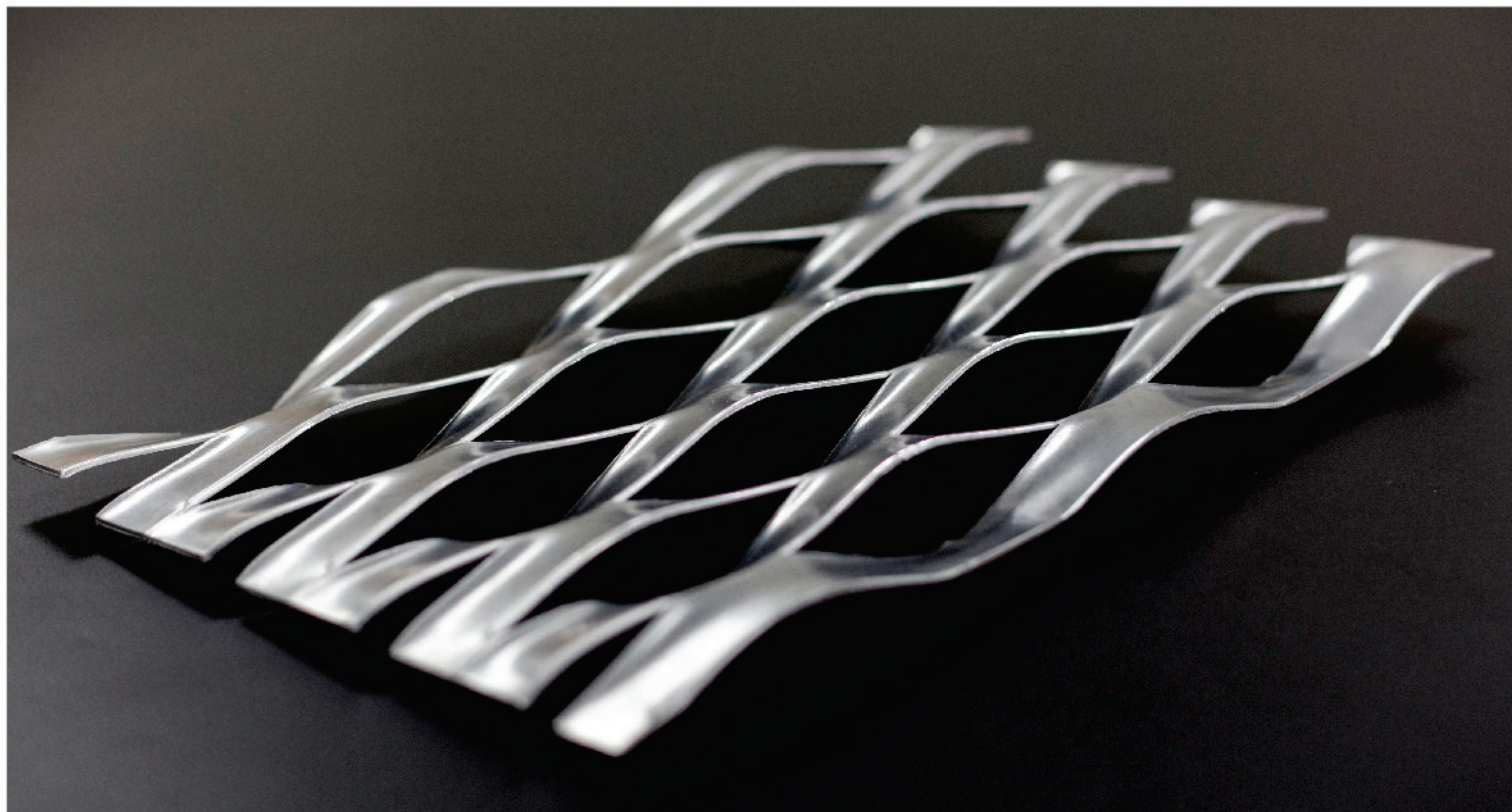
ESPESSURA (mm)(*)	LARGURA (mm)	MATÉRIA PRIMA (*)	PESO (Kg/m <sup>2</sup> )	% ARÉA ABERTA
1,50	1000/1200	Aço Carbono/ Galvanizado	5,78	51%
1,50	1000/1250	Alumínio	1,99	51%
1,50	1000/1240	Aço Inox	5,89	51%

(\*)Consulte-nos para mais informações sobre espessuras e materiais.



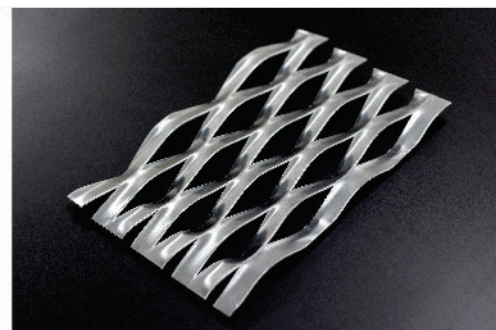
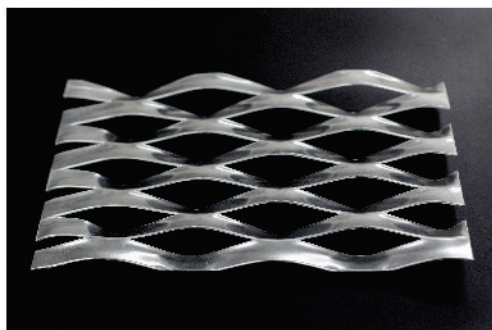
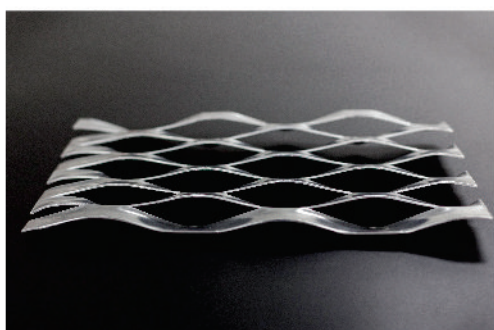


# BRP 12



ESPESSURA (mm)(*)	LARGURA (mm)	MATÉRIA PRIMA (*)	PESO (Kg/m <sup>2</sup> )	% ARÉA ABERTA
1,50	1000/1200	Aço Carbono/ Galvanizado	8,95	24%
1,50	1000/1250	Alumínio	3,08	24%
1,50	1000/1240	Aço Inox	9,12	24%

(\*)Consulte-nos para mais informações sobre espessuras e materiais.





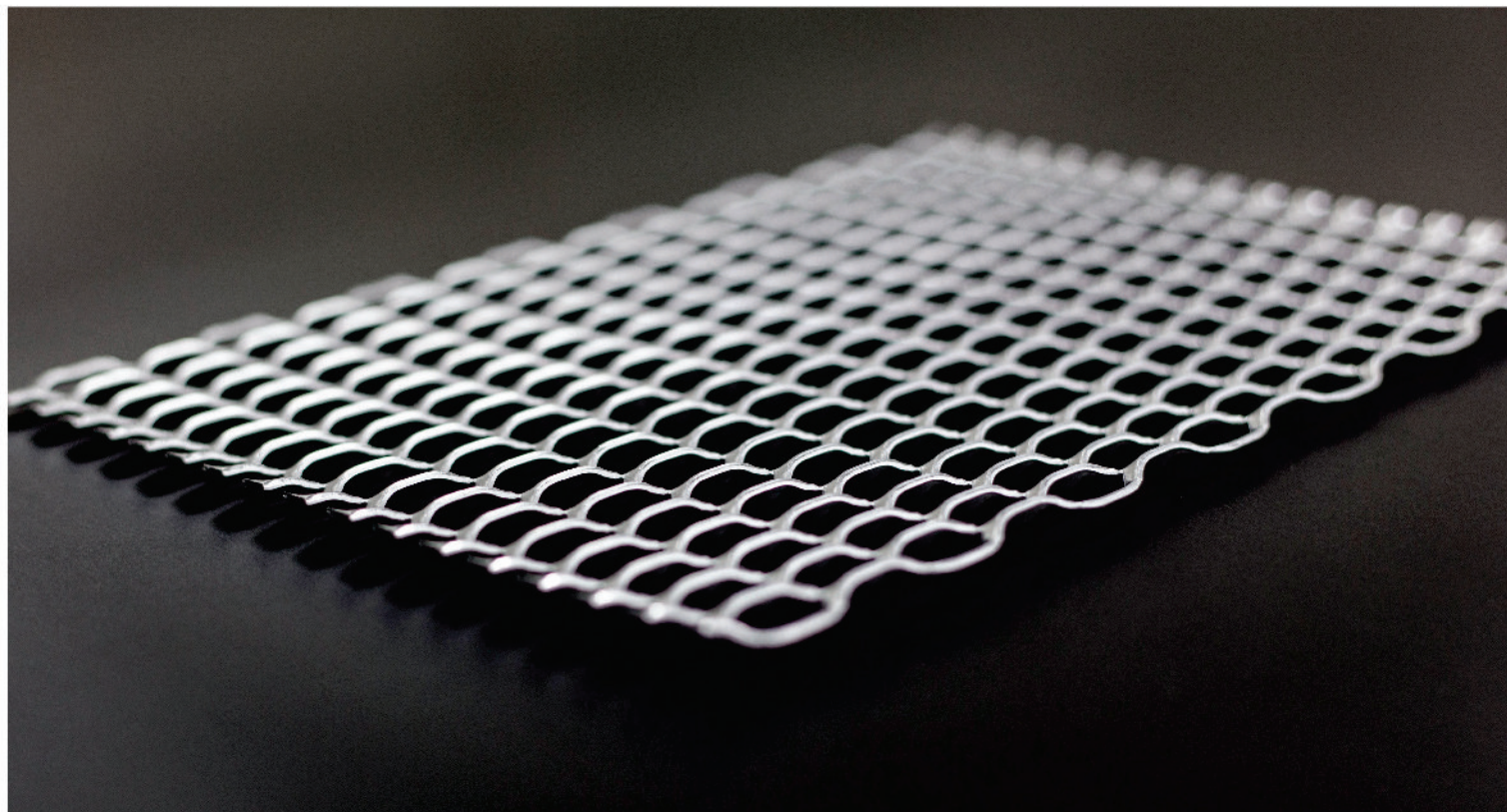






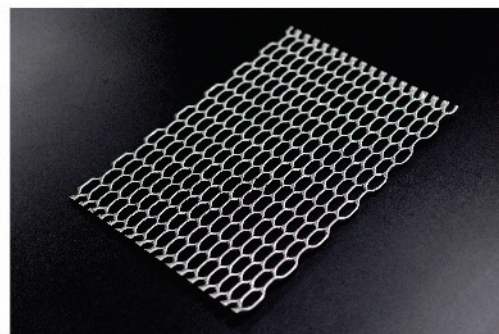
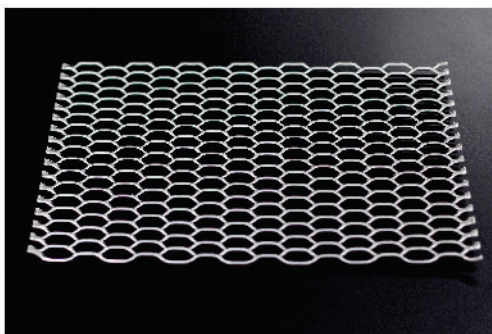
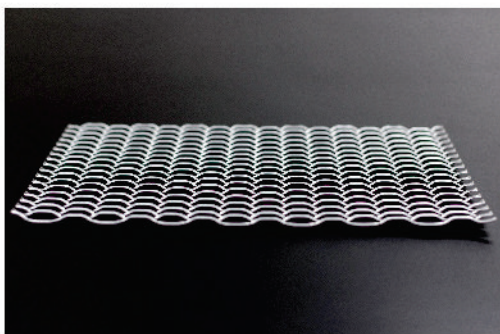


# BRP 13



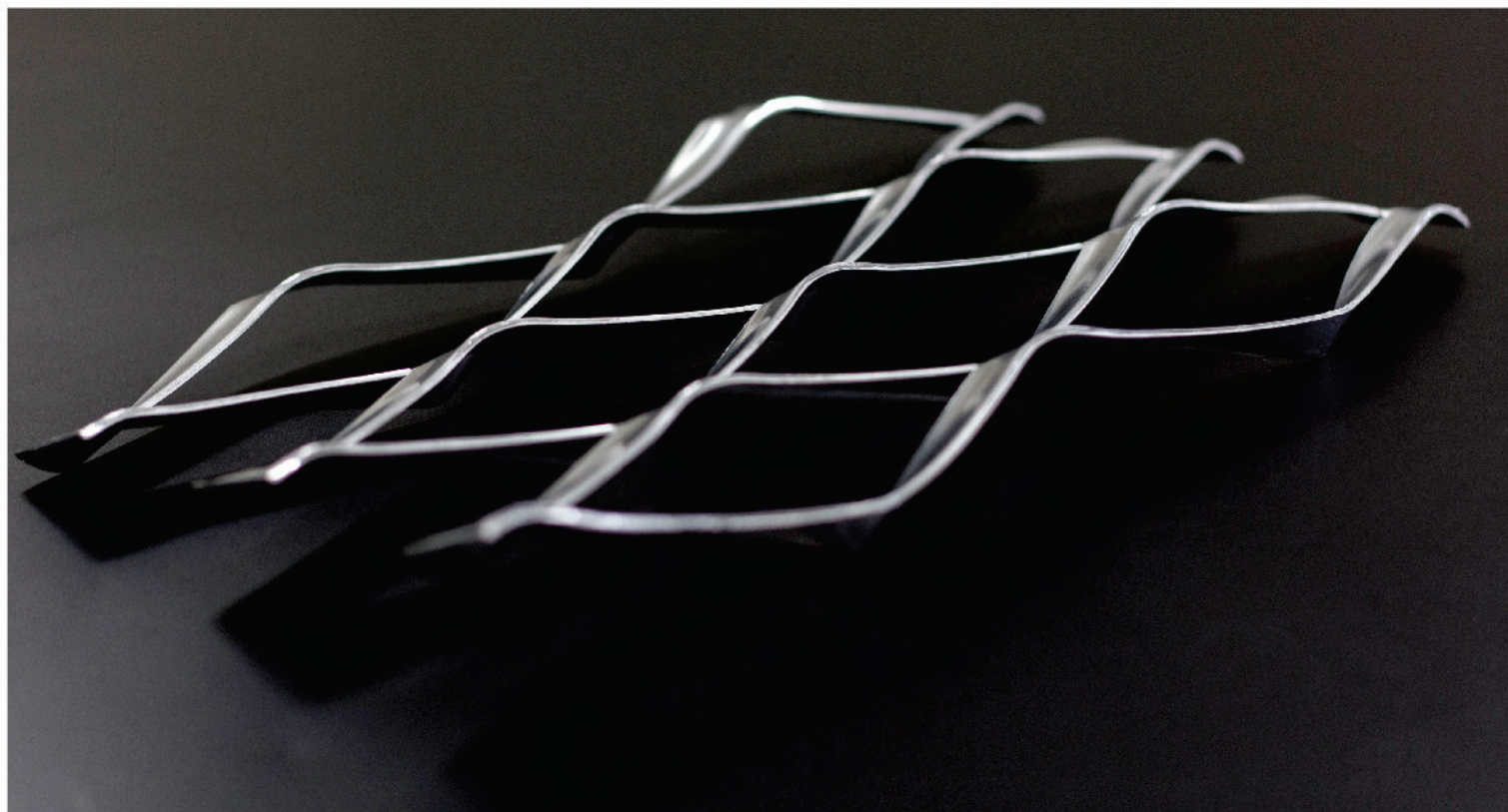
ESPESSURA (mm)(*)	LARGURA (mm)	MATÉRIA PRIMA (*)	PESO (Kg/m <sup>2</sup> )	% ARÉA ABERTA
1,50	1000/1200	Aço Carbono/ Galvanizado	6,28	47%
1,50	1000/1250	Alumínio	2,16	47%
1,50	1000/1240	Aço Inox	6,40	47%

(\*)Consulte-nos para mais informações sobre espessuras e materiais.



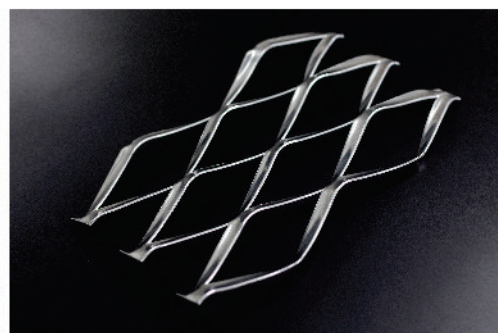
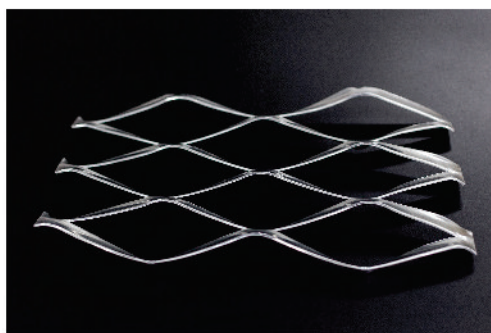
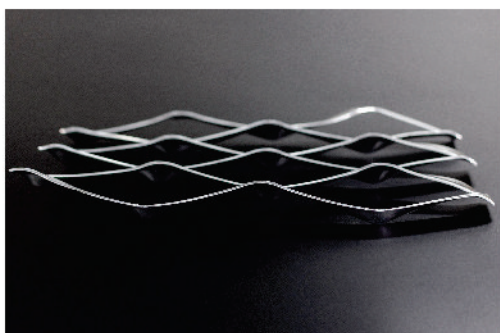


# BRP 14B



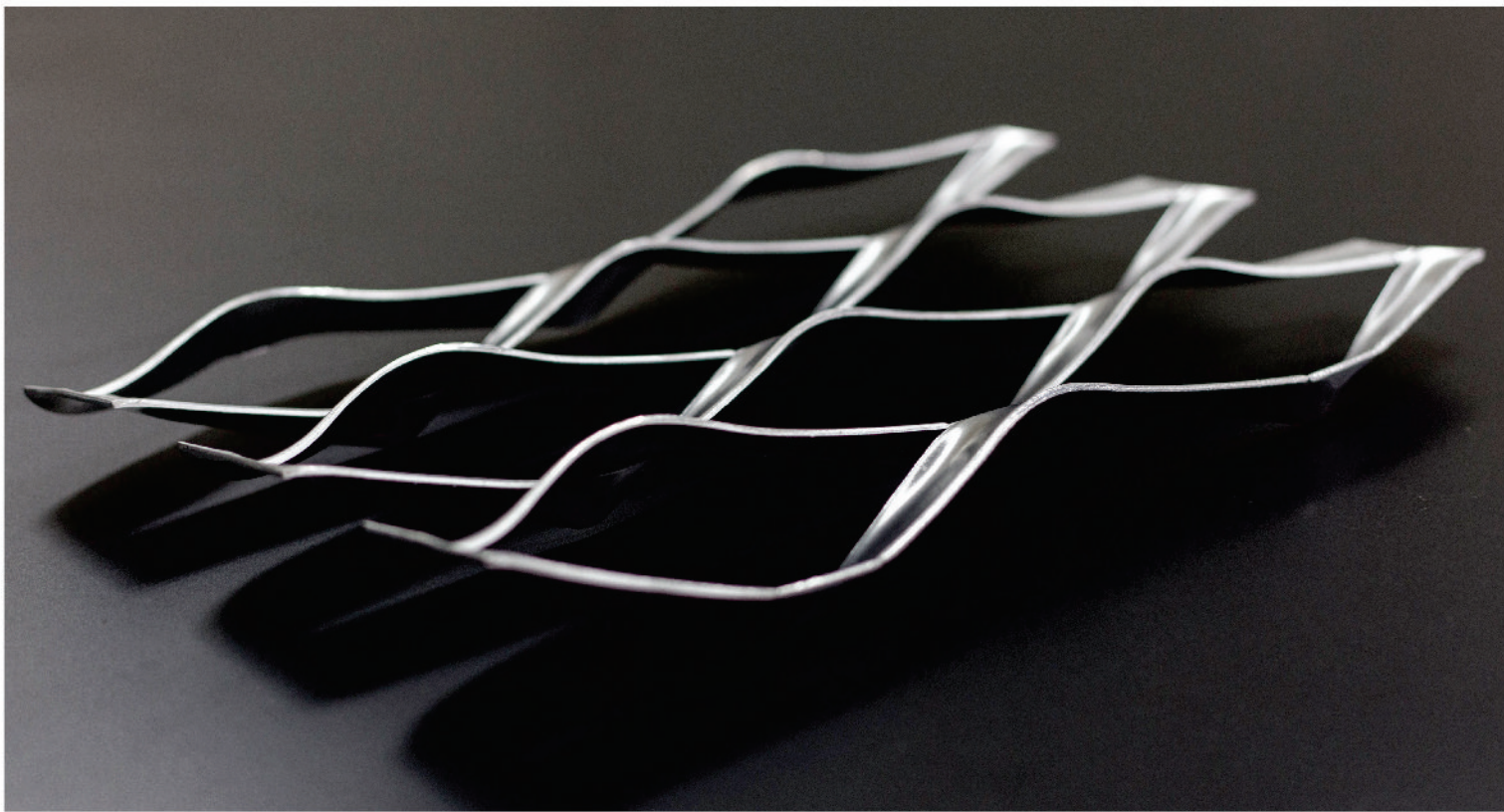
ESPESSURA (mm)(*)	LARGURA (mm)	MATÉRIA PRIMA (*)	PESO (Kg/m <sup>2</sup> )	% ARÉA ABERTA
1,50	1000/1200	Aço Carbono/ Galvanizado	6,73	43%
1,50	1000/1250	Alumínio	2,31	43%
1,50	1000/1240	Aço Inox	6,86	43%

(\*)Consulte-nos para mais informações sobre espessuras e materiais.



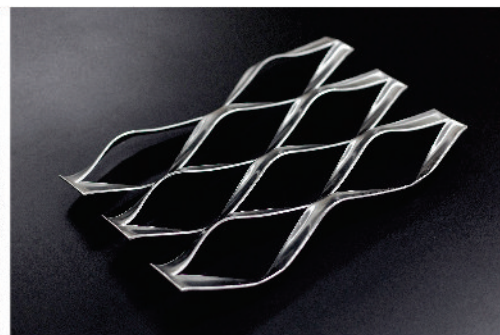
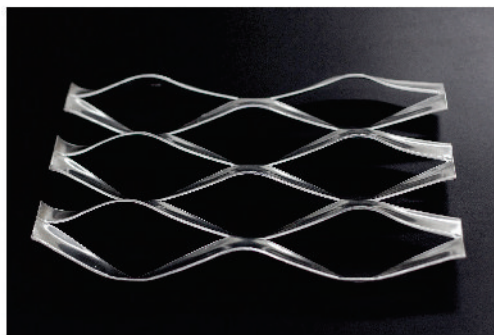
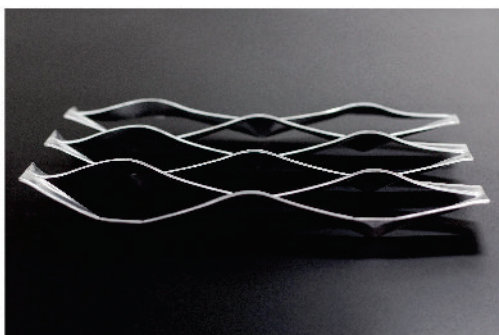


# BRP 14C



ESPESSURA (mm)(*)	LARGURA (mm)	MATÉRIA PRIMA (*)	PESO (Kg/m <sup>2</sup> )	% ARÉA ABERTA
1,50	1000/1200	Aço Carbono/ Galvanizado	6,73	43%
1,50	1000/1250	Alumínio	2,31	43%
1,50	1000/1240	Aço Inox	6,86	43%

(\*)Consulte-nos para mais informações sobre espessuras e materiais.





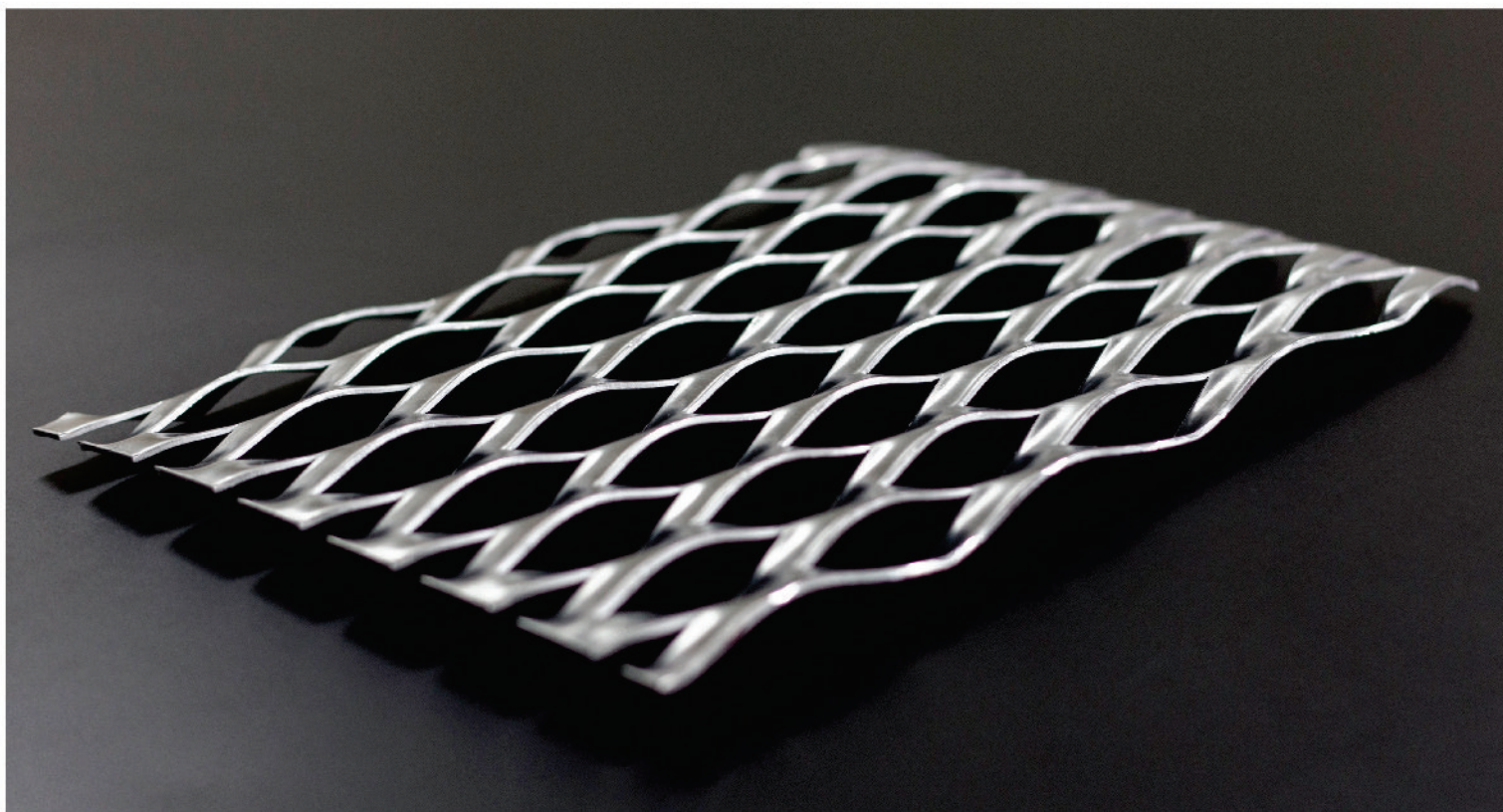
# Carrefour Express

São Paulo / SP



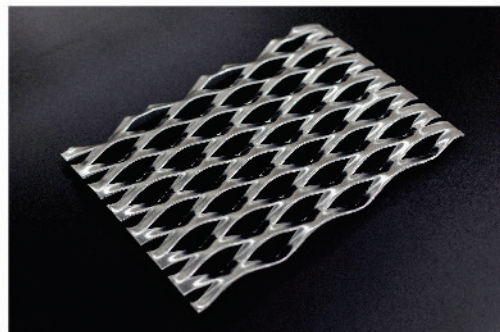
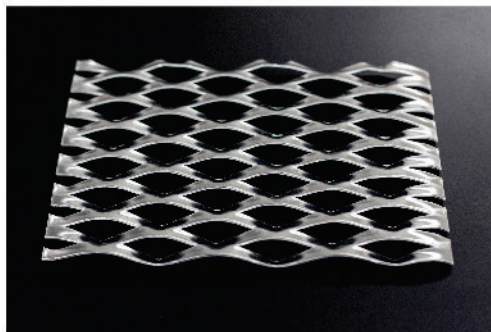
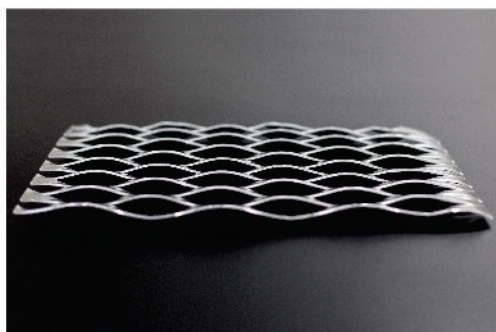


# BRP 15



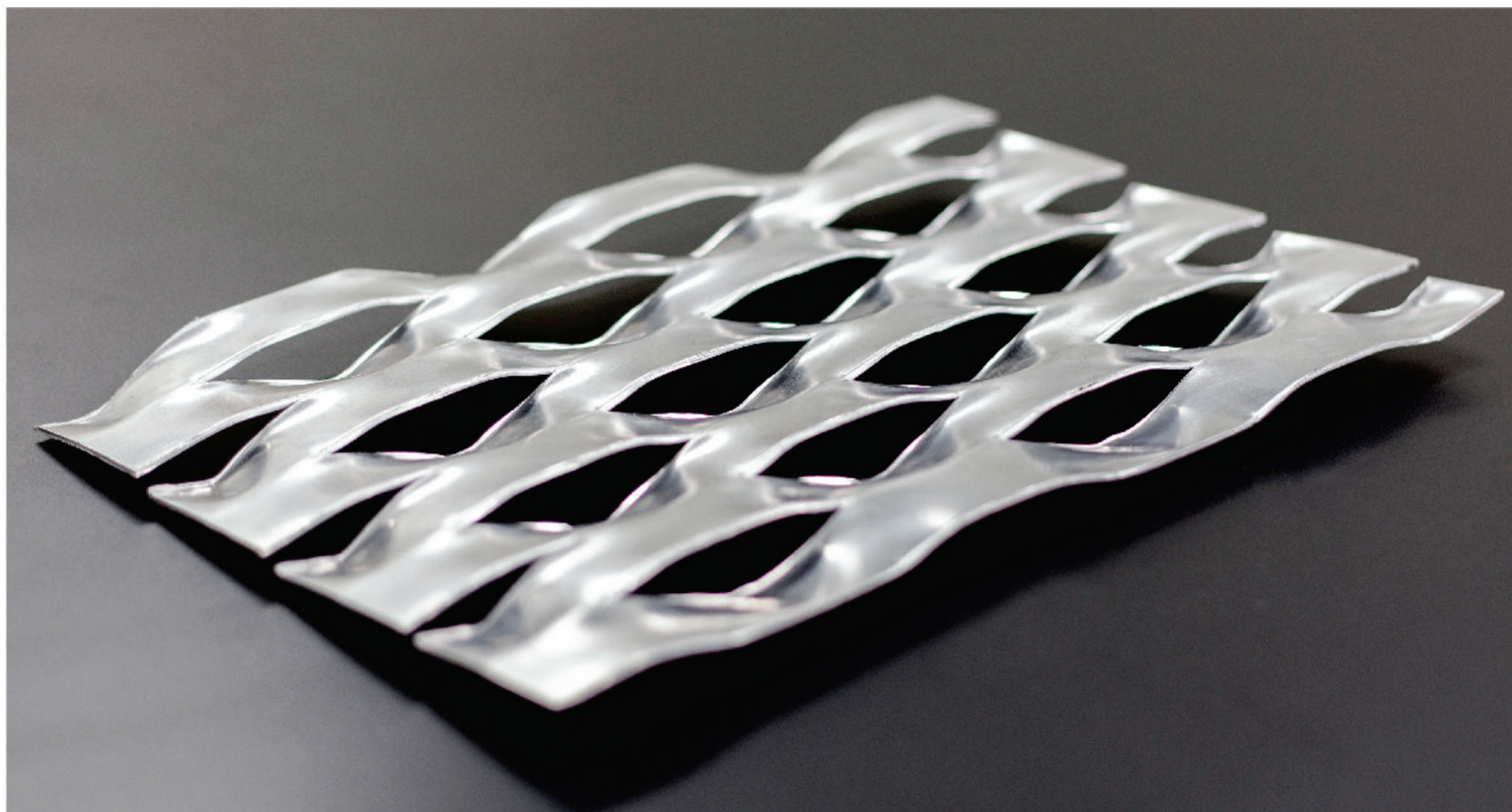
ESPESSURA (mm)(*)	LARGURA (mm)	MATÉRIA PRIMA (*)	PESO (Kg/m <sup>2</sup> )	% ARÉA ABERTA
1,50	1000/1200	Aço Carbono/ Galvanizado	8,64	27%
1,50	1000/1250	Alumínio	2,97	27%
1,50	1000/1240	Aço Inox	8,80	27%

(\*)Consulte-nos para mais informações sobre espessuras e materiais.



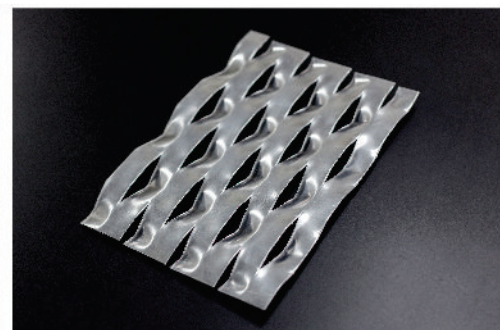
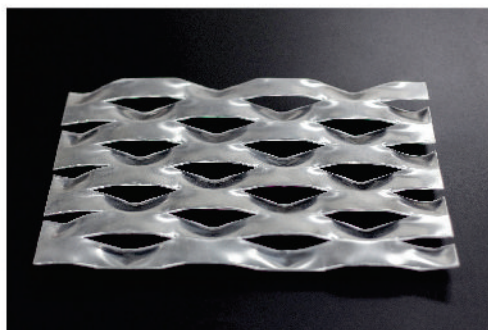
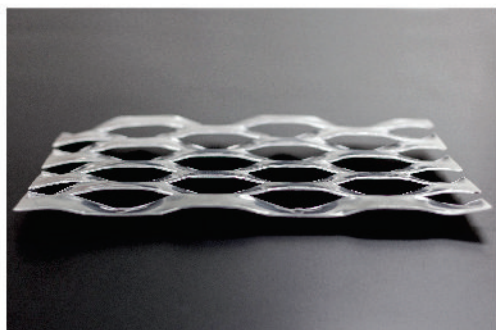


# BRP 16



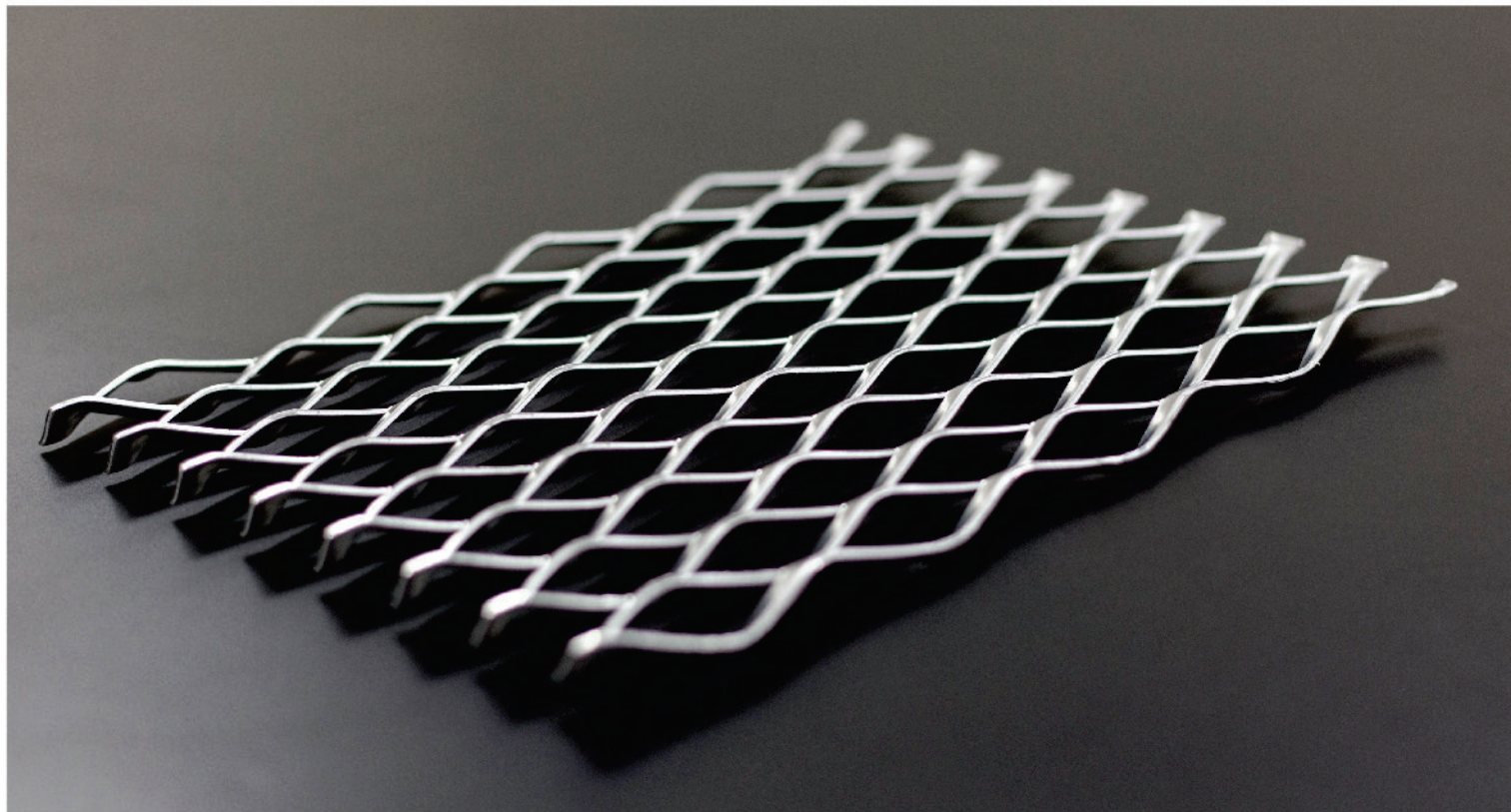
ESPESSURA (mm)(*)	LARGURA (mm)	MATÉRIA PRIMA (*)	PESO (Kg/m <sup>2</sup> )	% ARÉA ABERTA
1,50	1000/1200	Aço Carbono/ Galvanizado	11,30	4%
1,50	1000/1250	Alumínio	3,89	4%
1,50	1000/1240	Aço Inox	11,52	4%

(\*)Consulte-nos para mais informações sobre espessuras e materiais.



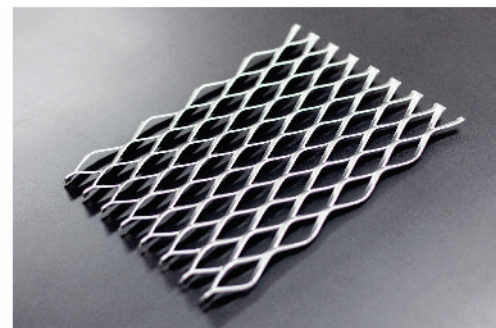
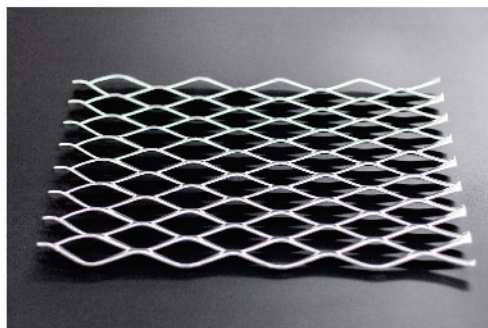
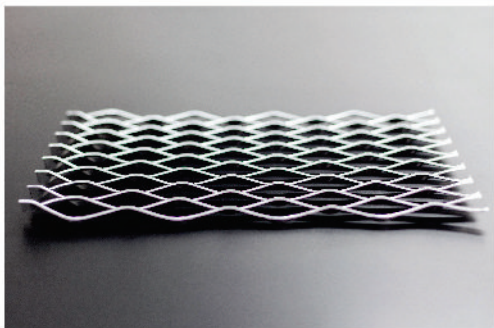


# BRP 17



ESPESSURA (mm)(*)	LARGURA (mm)	MATÉRIA PRIMA (*)	PESO (Kg/m <sup>2</sup> )	% ARÉA ABERTA
1,50	1000/1200	Aço Carbono/ Galvanizado	5,65	52%
1,50	1000/1250	Alumínio	1,94	52%
1,50	1000/1240	Aço Inox	5,76	52%

(\*)Consulte-nos para mais informações sobre espessuras e materiais.





# Fundação Bradesco

Osasco / SP



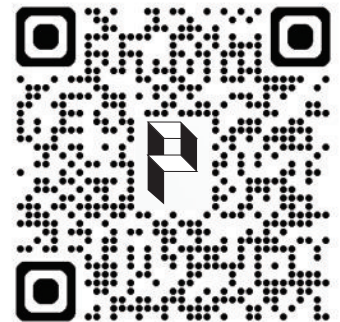


BRISES

# EXPANDIDOS

BRISE METÁLICO

orçamento



MATRIZ  
Rodovia Anhanguera SP 330  
Km 298 - 193m - Cravinhos - SP  
+55 (16) 3518-7100

FILIAL E DISTRIBUIÇÃO  
Rua Dias da Silva, 1122  
Vila Maria - São Paulo - SP  
+55 (11) 2823-9222