



应能智慧筛分——领先步入筛网智能化、数据化选矿时代

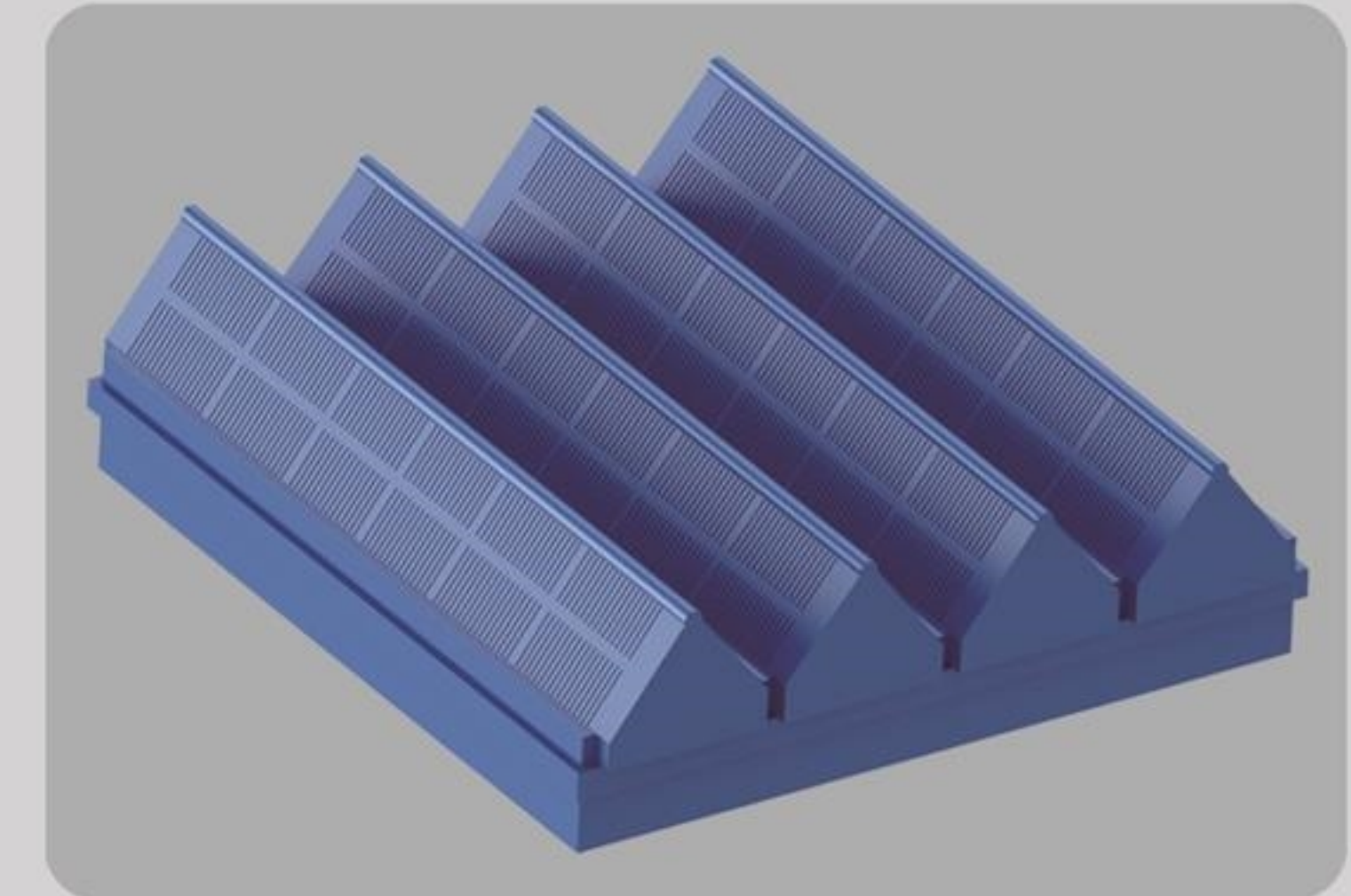
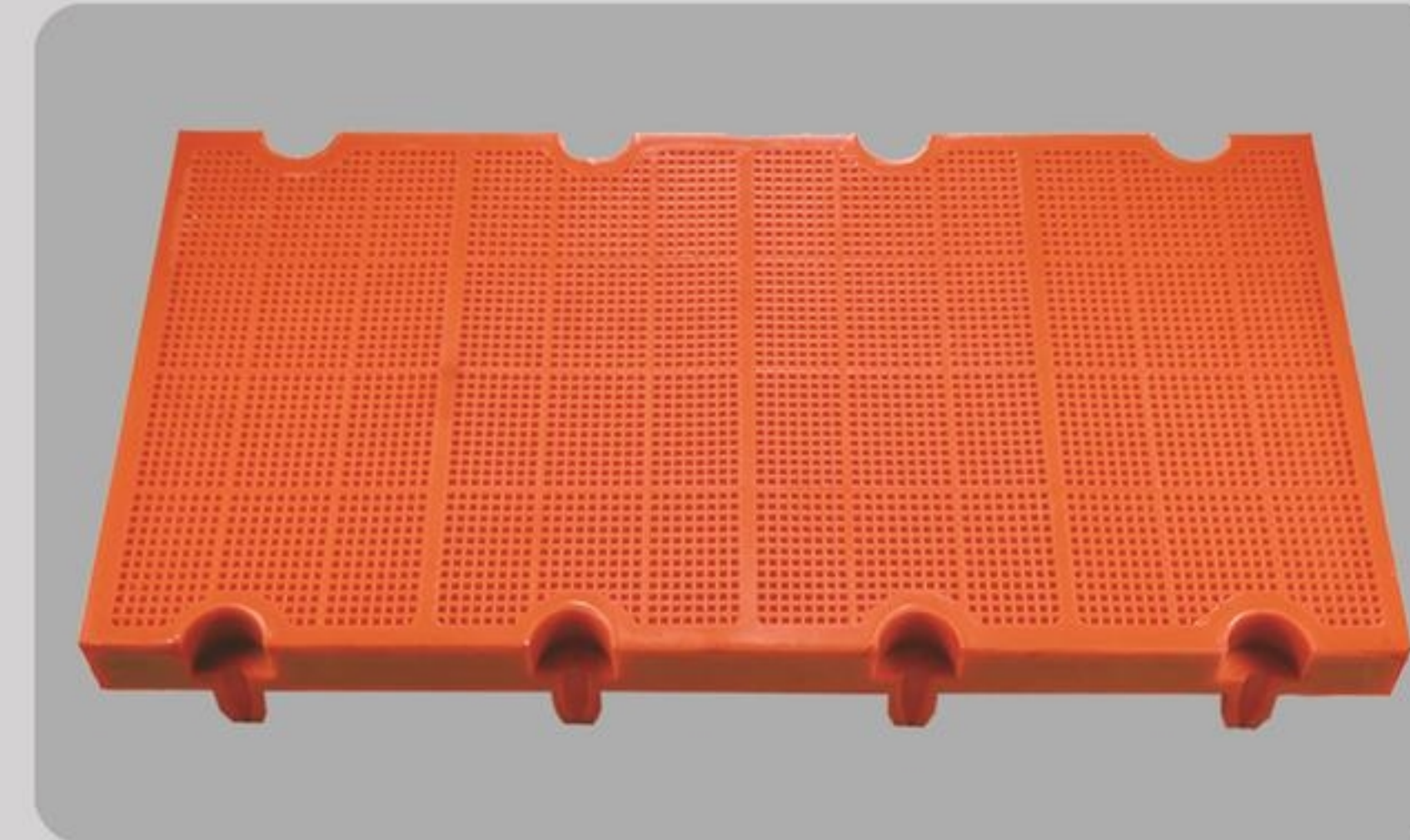
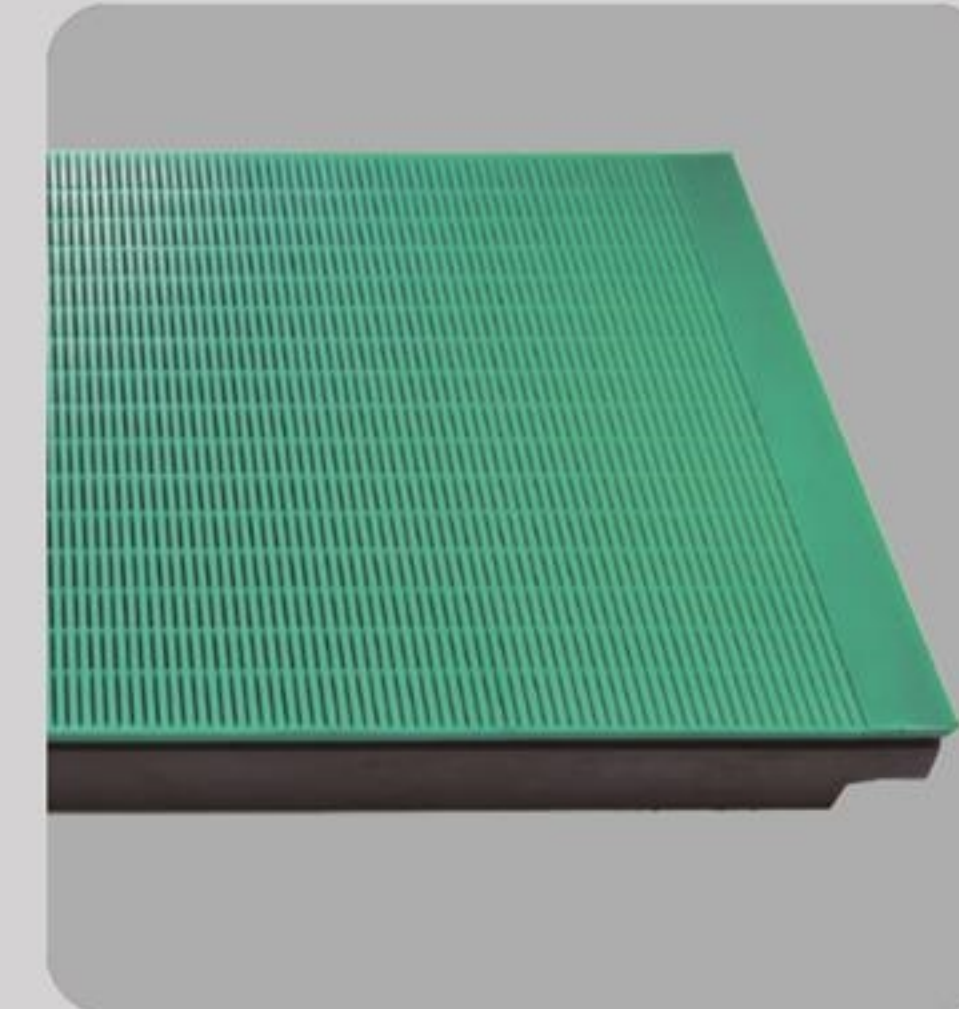
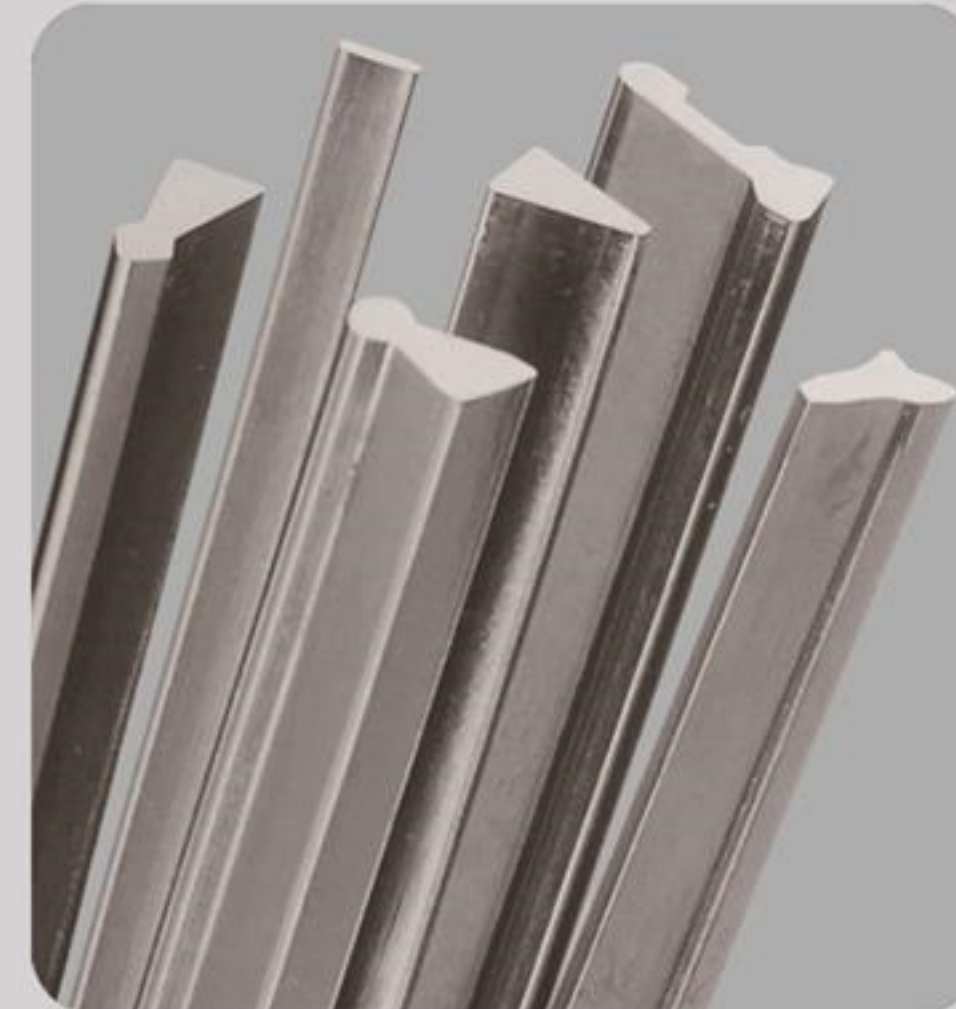
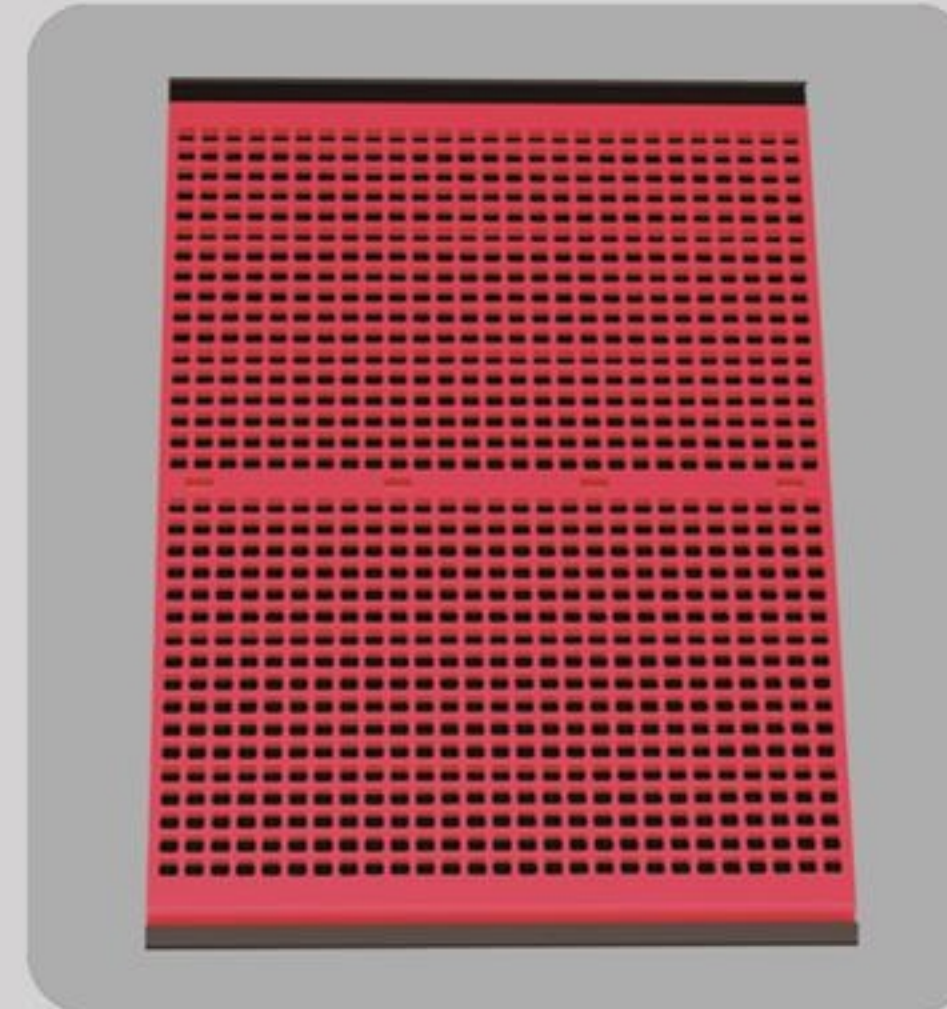
Ying Neng intelligent screening lead into intelligent screening data-based ore dressing era

DEDICATED TO PROVIDING EXQUISITE MINING SERVICES WORLDWIDE

致力于全球矿业精致服务



应能科技有限公司
TANGSHAN YINGNENG TECHNOLOGY CO. LTD



可远程控制 | 远程检修 | 寿命达期预警 | 安全高效不停机 | 降低筛分运营成本

REDUCE OPERATING COSTS

- SAFE AND EFFICIENT
- REMOTE MAINTENANCE
- REMOTE CONTROL
- EARLY WARNING

唐山应能科技有限公司

TANGSHAN YINGNENG TECHNOLOGY CO. LTD

地址：河北省唐山市丰润区公园道156号

ADDRESS: 156 GONGYUAN ROAD, FENGRUN DISTRICT, TANGSHAN CITY, HEBEI PROVINCE

手机TEL: +86 18660108195

邮箱Email: tsynkj@163.com

Jelly@yionon-pu.com

网址URL: www.tsynkj.cn

www.yionon-pu.cn



Wechat

—— 智能选矿装备专业团队 ——

Intelligent professional team of mineral processing equipment



公司介绍

COMPANY INTRODUCTION

应能科技公司是一家专注于聚氨酯弹性体矿物筛分生产研发设计为一体的加工企业。公司注册资金1000万，厂房面积10000平方米，自动化生产线两条，生产设备30余台，检测设备10余台，固定资产6000万元，具有一支专业的管理技术团队。应能科技有限公司位于中国北方工业重镇唐山丰润区，交通发达，运输便利，自然资源十分优越。公司具有专业的自主研发及科技创新能力，在筛分装备方面研制出了自动一体化生产线，解决了各种手工生产的弊端，开创了国内外同行业先河，并取得了多项发明专利，在业内得到一致好评。在煤矿矿山石油工程机械等众多领域及出口海外，取得了良好成绩。

应能科技公司响应国家科技创新使命，并不断的持续改进，用最专业的服务，优质的产品期待与你共同成长。

Yingneng Technology Co., Ltd. is a processing enterprise focusing on the r&d and design of polyurethane elastomer production. The registered capital of the company is 10 million, a factory area of 10,000 square meters, two automated production lines, more than 30 production equipment, more than 10 testing equipment, fixed assets of 15 million yuan, an annual output of 20 million yuan, with a professional management and technical team. Yingneng Technology Co., Ltd. is located in Tangshan Fengrun district, an important industrial town in the north of China.

The company has the professional independent research and development and the scientific and technological innovation ability, has developed the automatic integration production line in the screening equipment aspect, has solved each kind of manual production malpractice, has created the domestic and foreign industry pioneers, and has obtained many invention patents, obtains the consistent high praise in the industry. In coal mine, petroleum engineering machinery and other fields and export overseas, has achieved good economic benefits. Yingneng Technology Company responds to the national mission of scientific and technological innovation and makes continuous improvement. With the most professional services, quality products and look forward to growing together with you.



全条缝筛板 610 × 305
Full seam sieve plate

筛缝 Crevice	透筛率 Sieve permeability	条宽 Width of the strip	约重量 About weight
0.1	7.5%—4.7%	1.2—2.0	7.5kg
0.2	10.9%—7.3%	1.6—2.5	
0.3	14%—10.5%	1.8—2.5	
0.4	17.9%—13.5%	1.8—2.5	
0.5	20%—17%	2.0—2.5	
0.6	23%—17%	2.0—2.8	
0.7	26%—18.6%	2.0—3.0	
0.8	27%—21%	2.2—3.0	
0.9	27%—23%	2.4—3.0	
1.0	28%—24%	2.5—3.0	

通条缝筛板 610 × 305
Continuous seam sieve plate

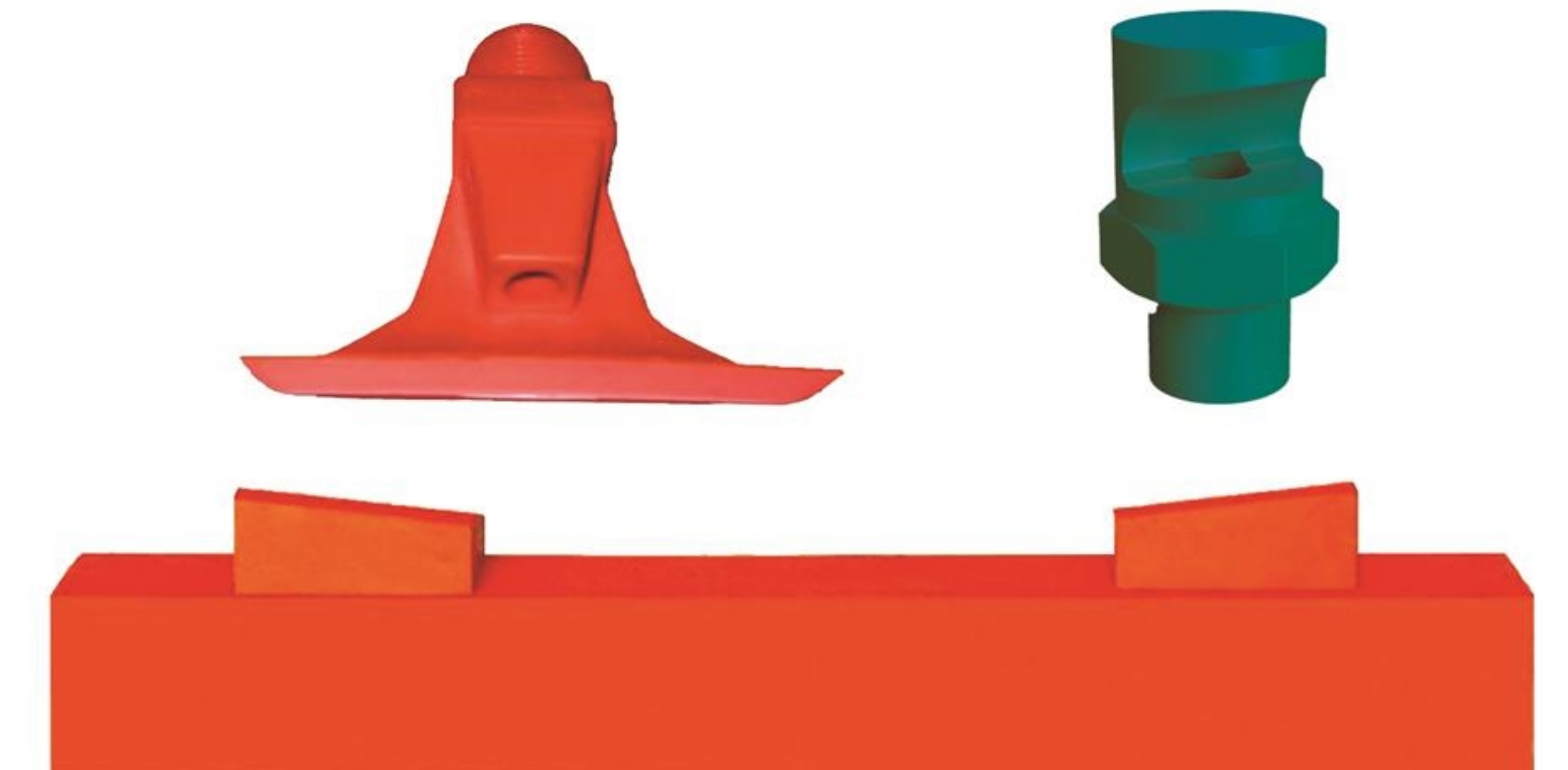
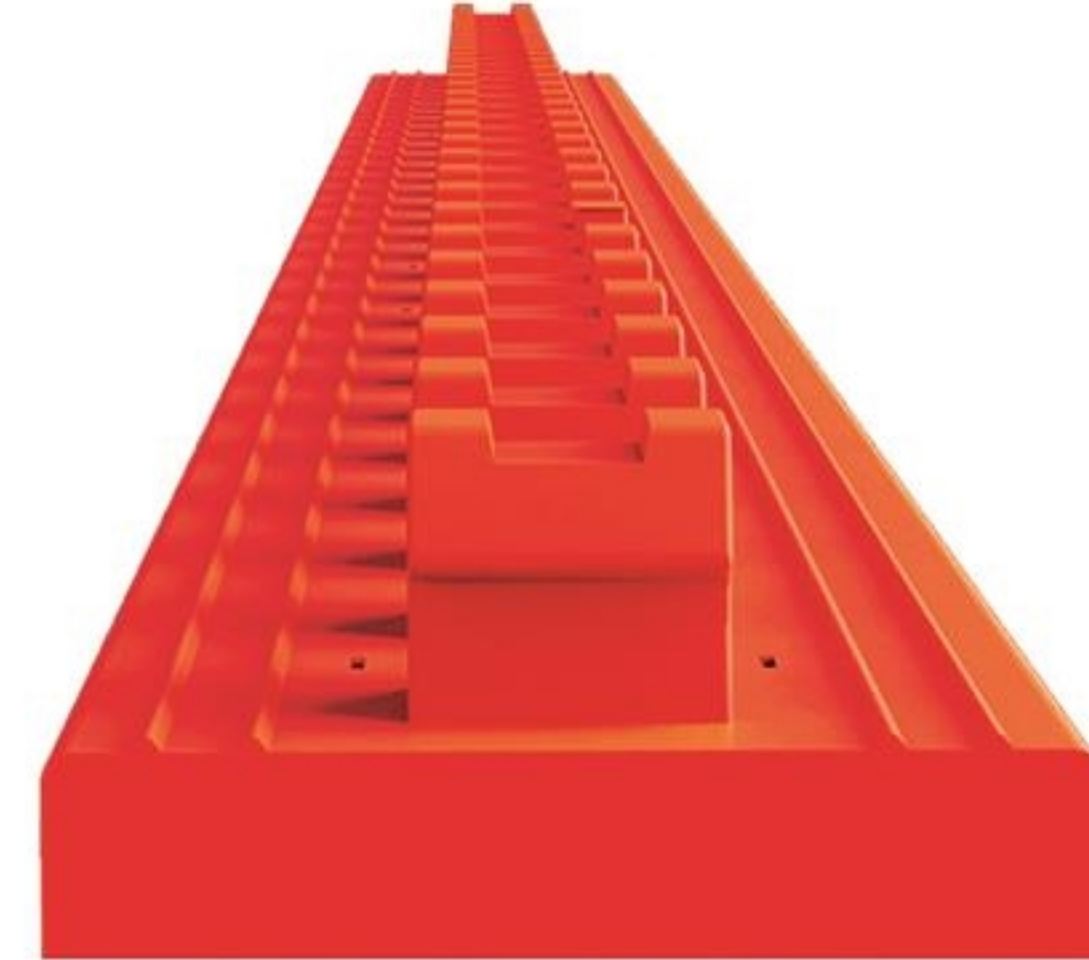
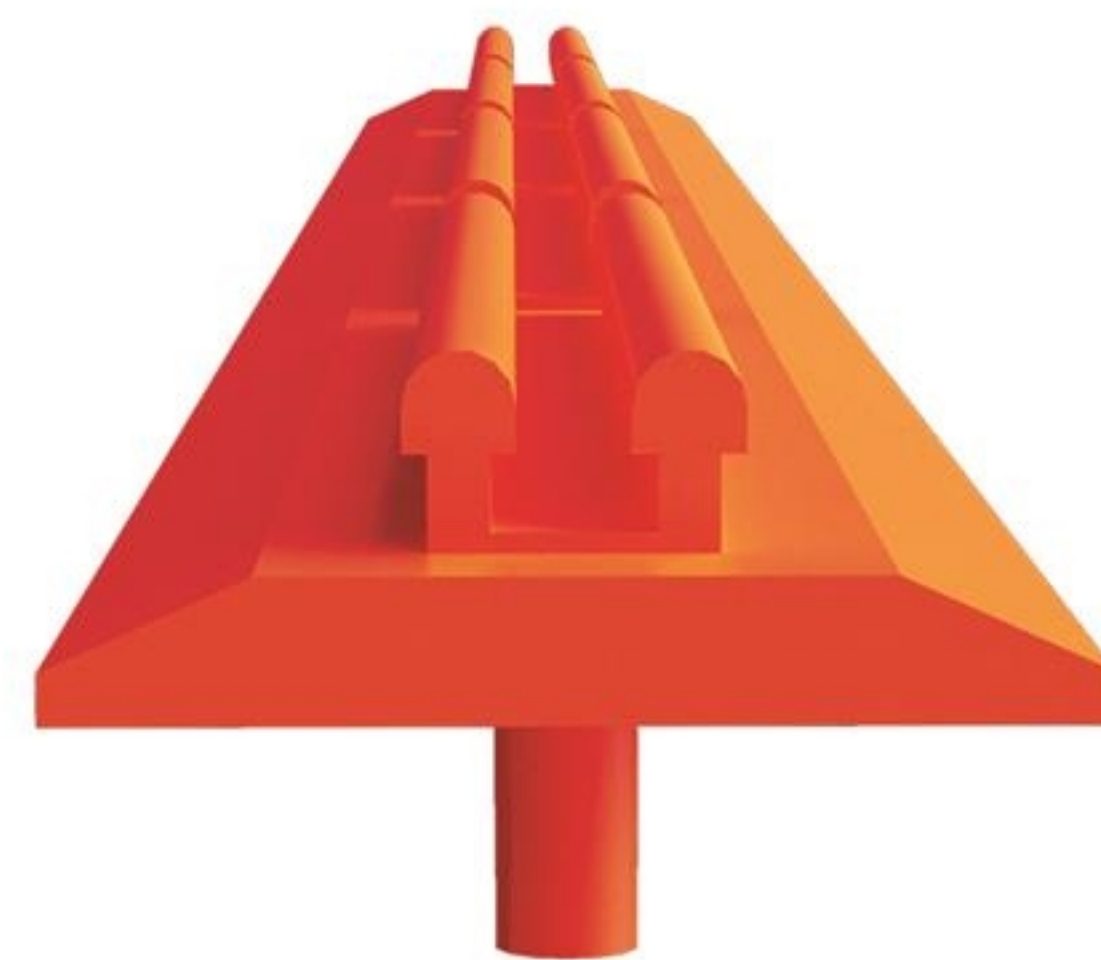
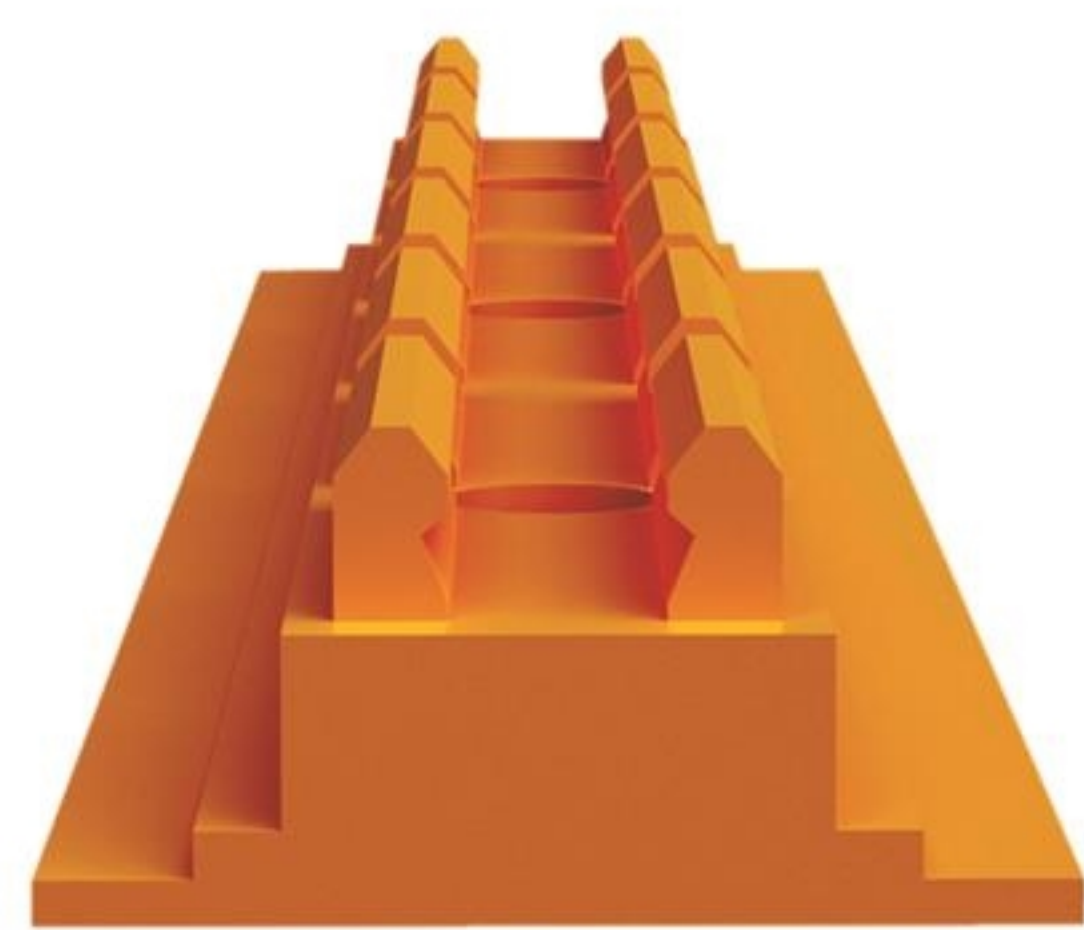
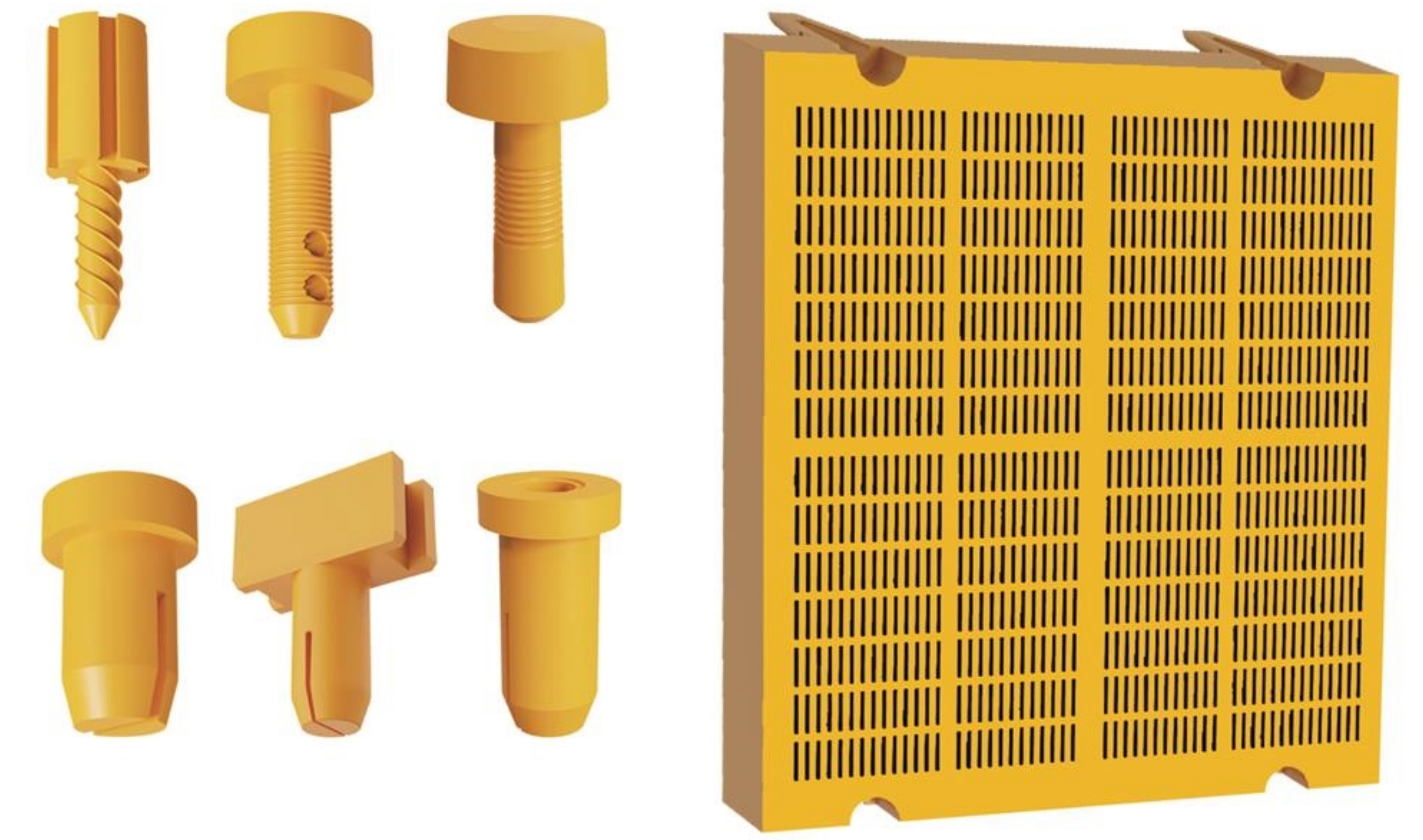
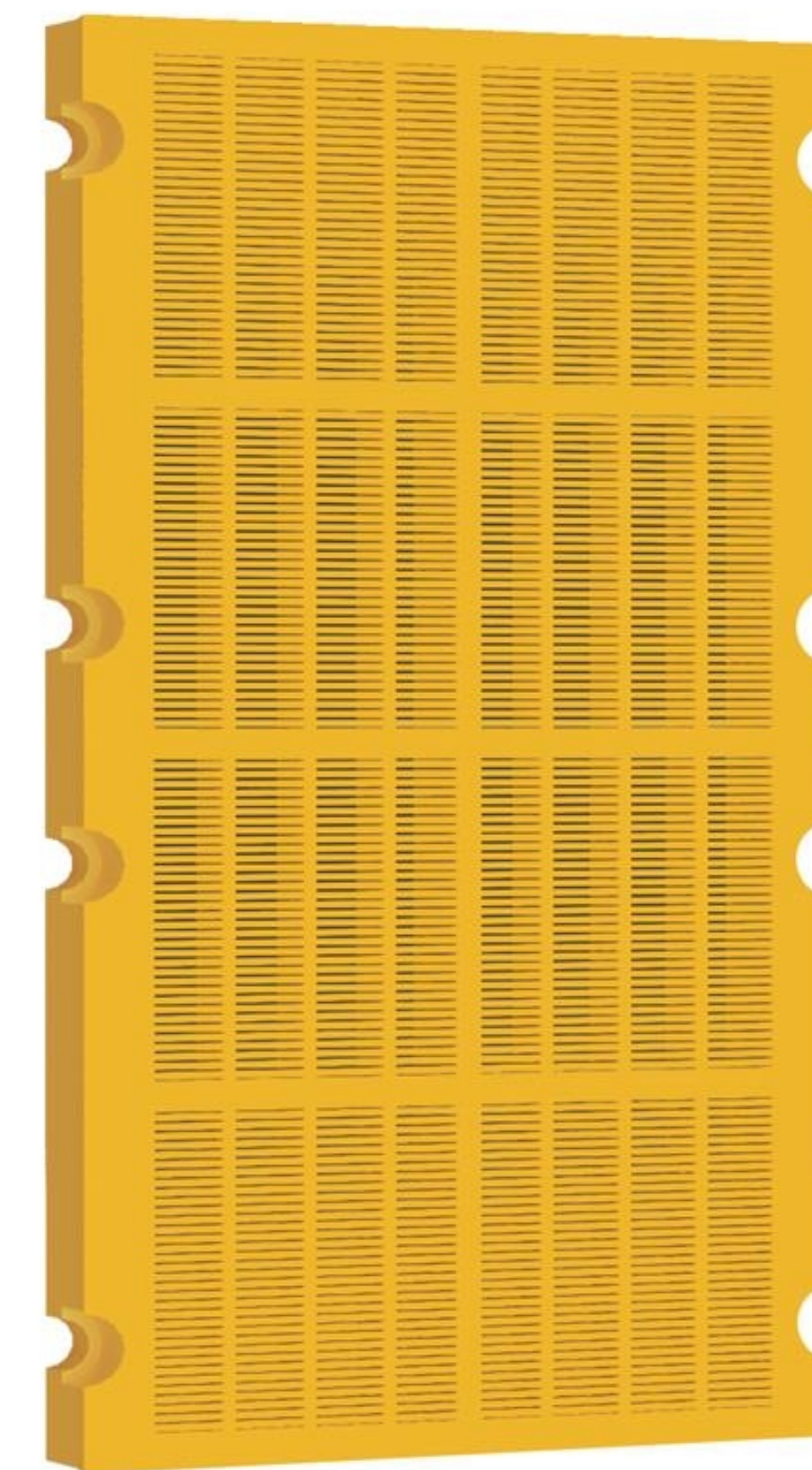
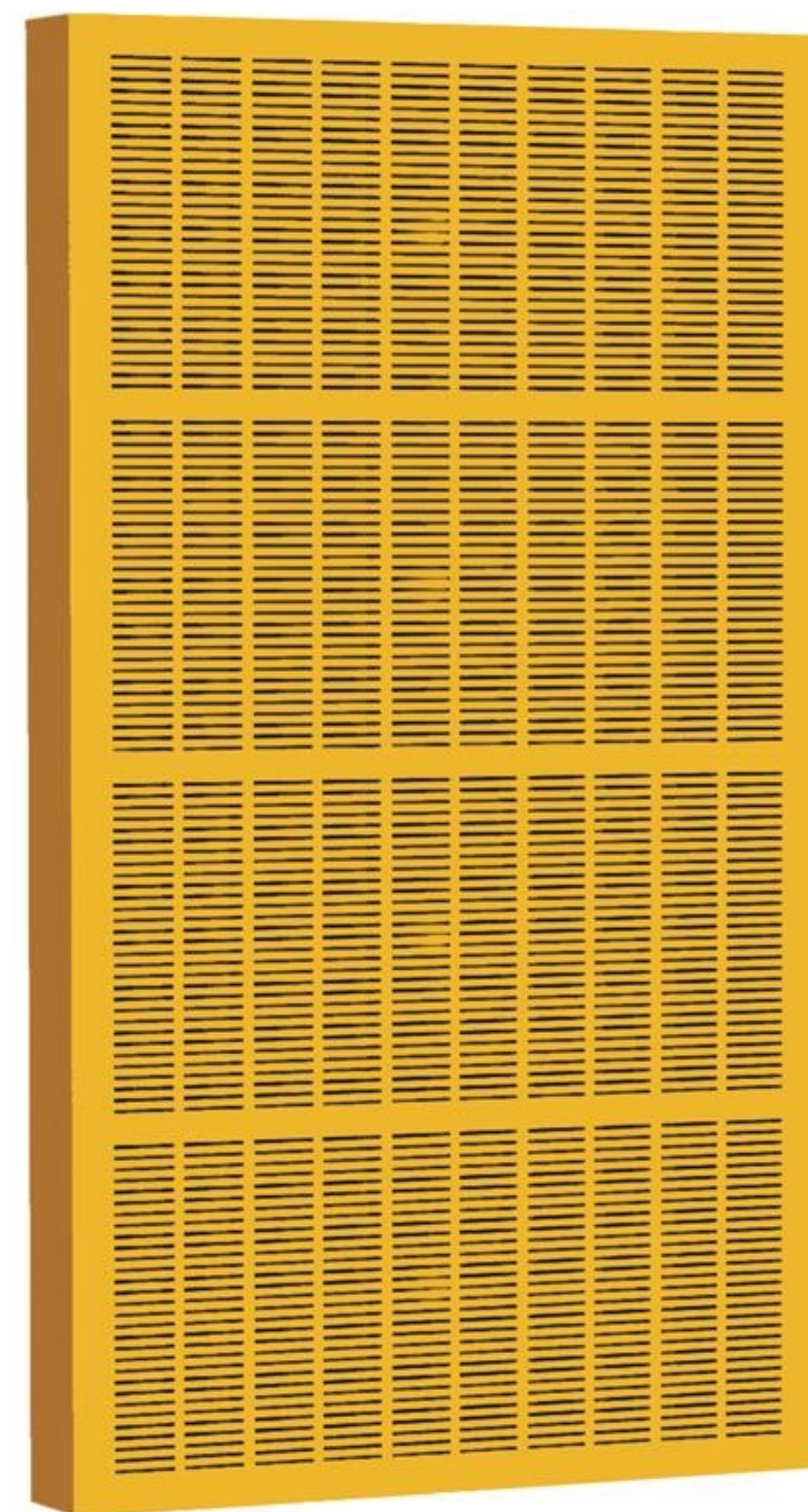
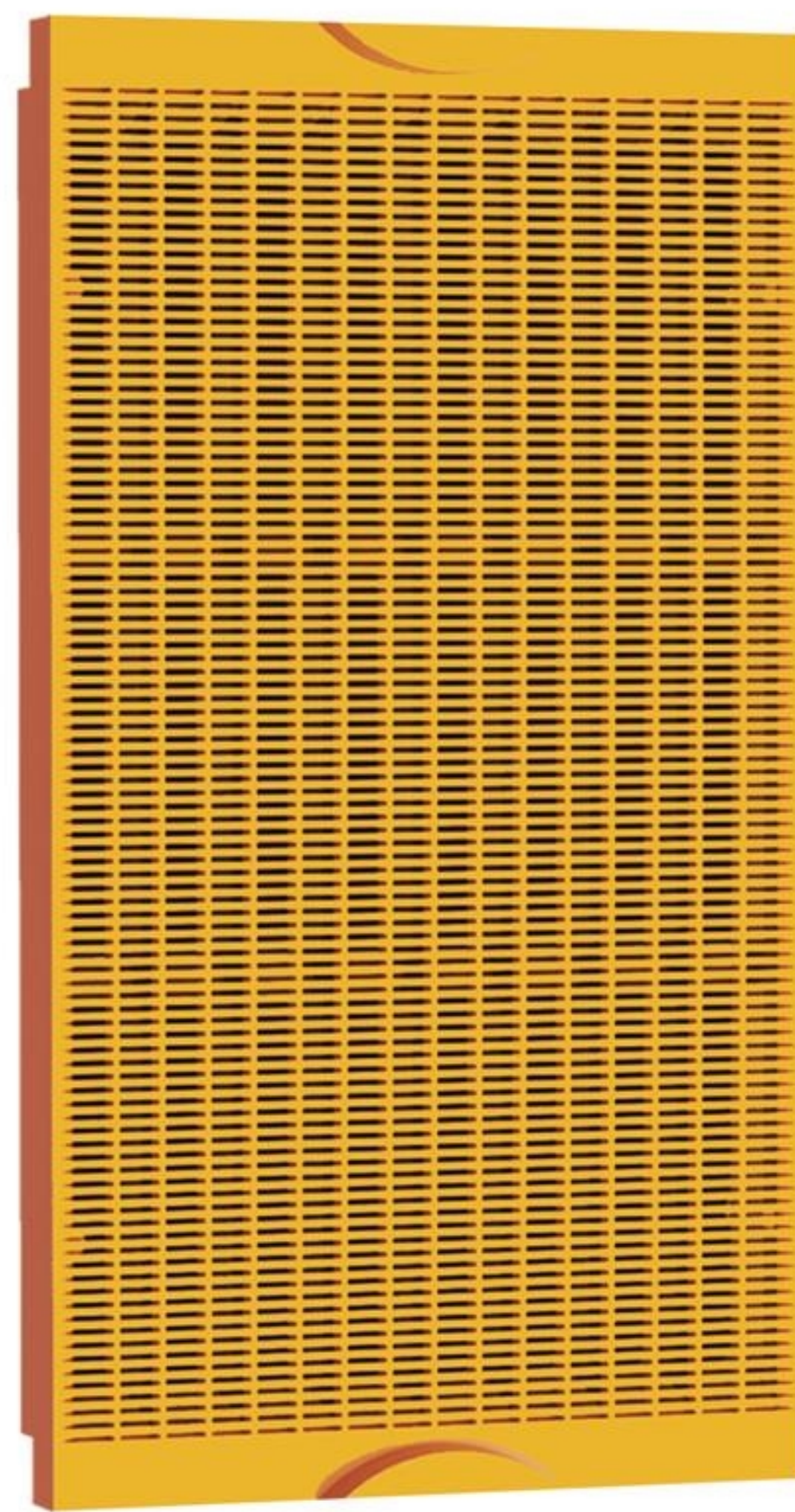
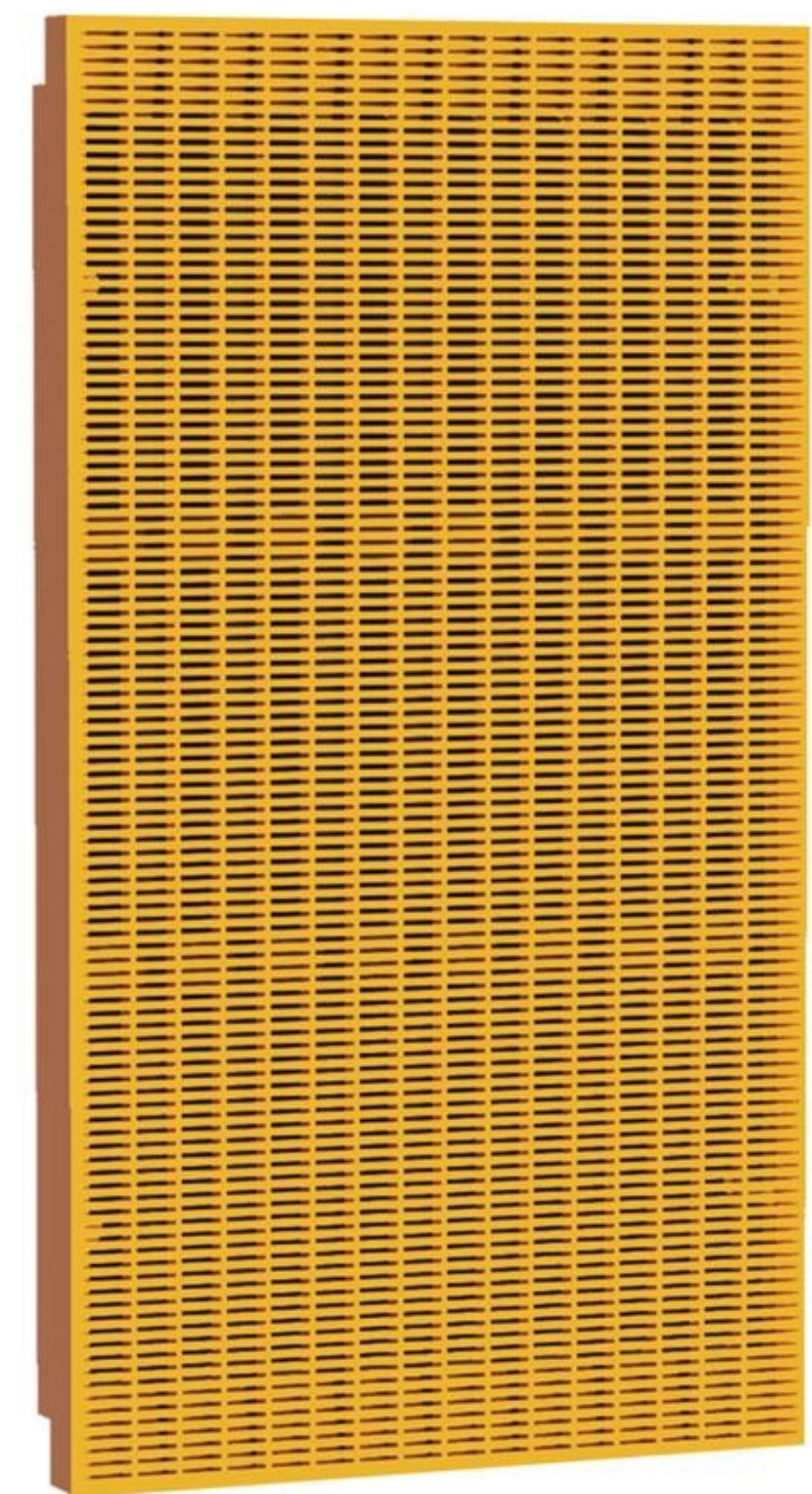
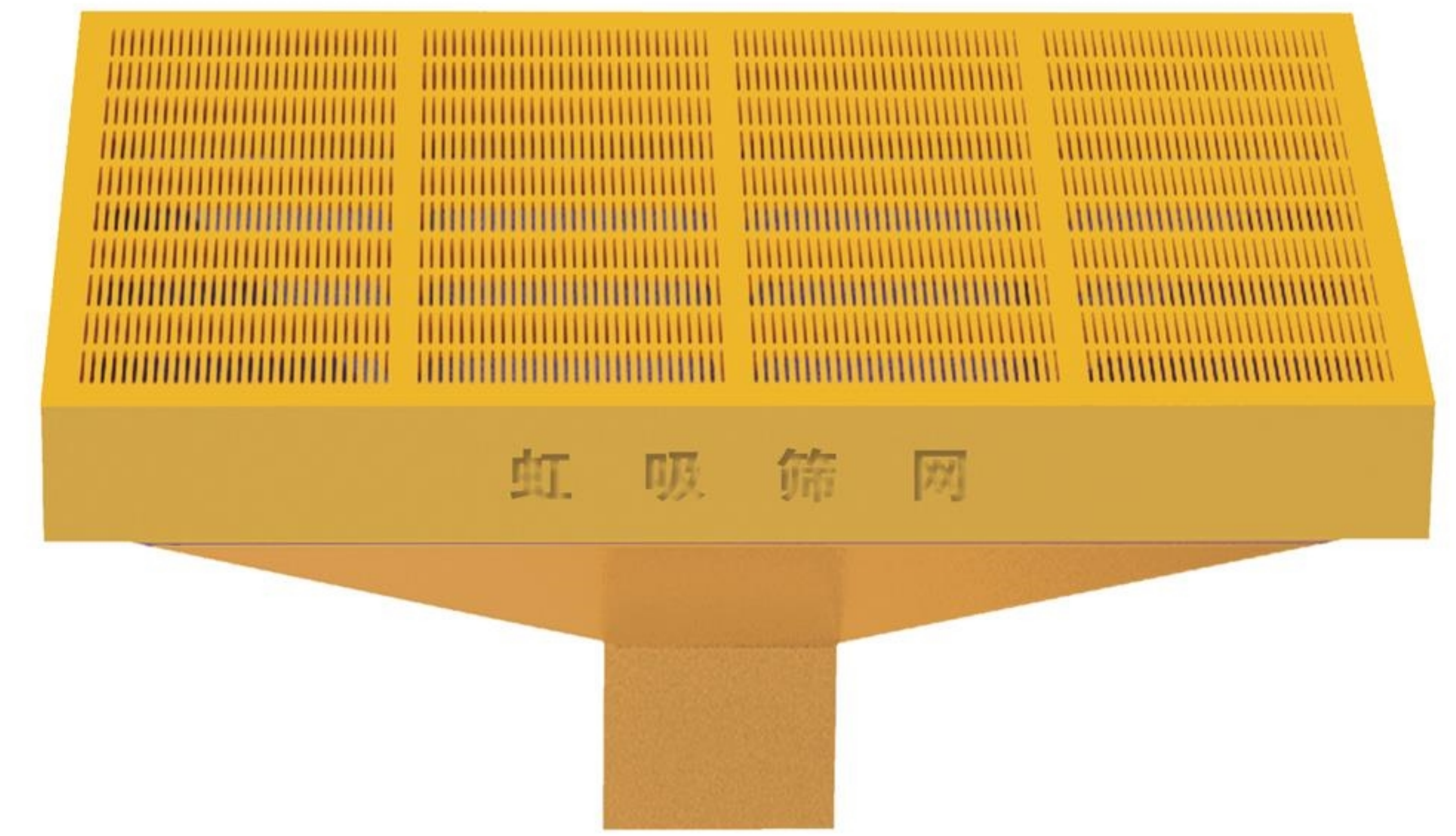
筛缝 Crevice	透筛率 Sieve permeability	条宽 Width of the strip	约重量 About weight
0.1	6.8%—4.2%	1.2—2.0	8kg
0.2	10%—7.2%	1.6—2.5	
0.3	12.8%—10.5%	1.8—2.5	
0.4	16%—12%	1.8—2.5	
0.5	18%—16%	2.0—2.5	
0.6	20.7%—15.5%	2.0—2.8	
0.7	23.5%—16.8%	2.0—3.0	
0.8	24.3%—19%	2.2—3.0	
0.9	24.3%—21%	2.4—3.0	
1.0	25.5%—22%	2.5—3.0	

不连续条缝筛板 610 × 305
Discontinuous slit sieve plate

筛缝 Crevice	透筛率 Sieve permeability	条宽 Width of the strip	约重量 About weight
0.1	3.9%—2.6%	1.2—2.0	7kg
0.2	7%—5%	1.6—2.5	
0.3	9%—5.8%	1.6—2.6	
0.4	11%—7.5%	1.6—2.8	
0.5	11.2%—9%	2.0—2.8	
0.6	13%—10%	2.0—2.8	
0.7	13.8%—11%	2.0—3.0	
0.8	14%—12%	2.2—3.0	
0.9	16%—13%	2.4—3.0	
1.0	17%—14%	2.5—3.0	

不连续条缝筛板 610 × 305
Discontinuous slit sieve plate

筛缝 Crevice	透筛率 Sieve permeability	条宽 Width of the strip	约重量 About weight
0.1	3.9%—2.6%	1.2—2.0	7kg
0.2	7%—5%	1.6—2.5	
0.3	9%—5.8%	1.6—2.6	
0.4	11%—7.5%	1.6—2.8	
0.5	11.2%—9%	2.0—2.8	
0.6	13%—10%	2.0—2.8	
0.7	13.8%—11%	2.0—3.0	
0.8	14%—12%	2.2—3.0	
0.9	16%—13%	2.4—3.0	
1.0	17%—14%	2.5—3.0	





细料脱水筛分产品

FINE MATERIAL DEWATERING AND SCREENING PRODUCTS

主要用于煤、铁、铝、锂矿等金属及非金属矿物质的脱水、脱介。

Mainly used in coal, iron, aluminum, lithium ore and other metals and non-metallic minerals dehydration, deintermediation.

不锈钢复合筛板 610 × 305 Stainless steel composite sieve plate

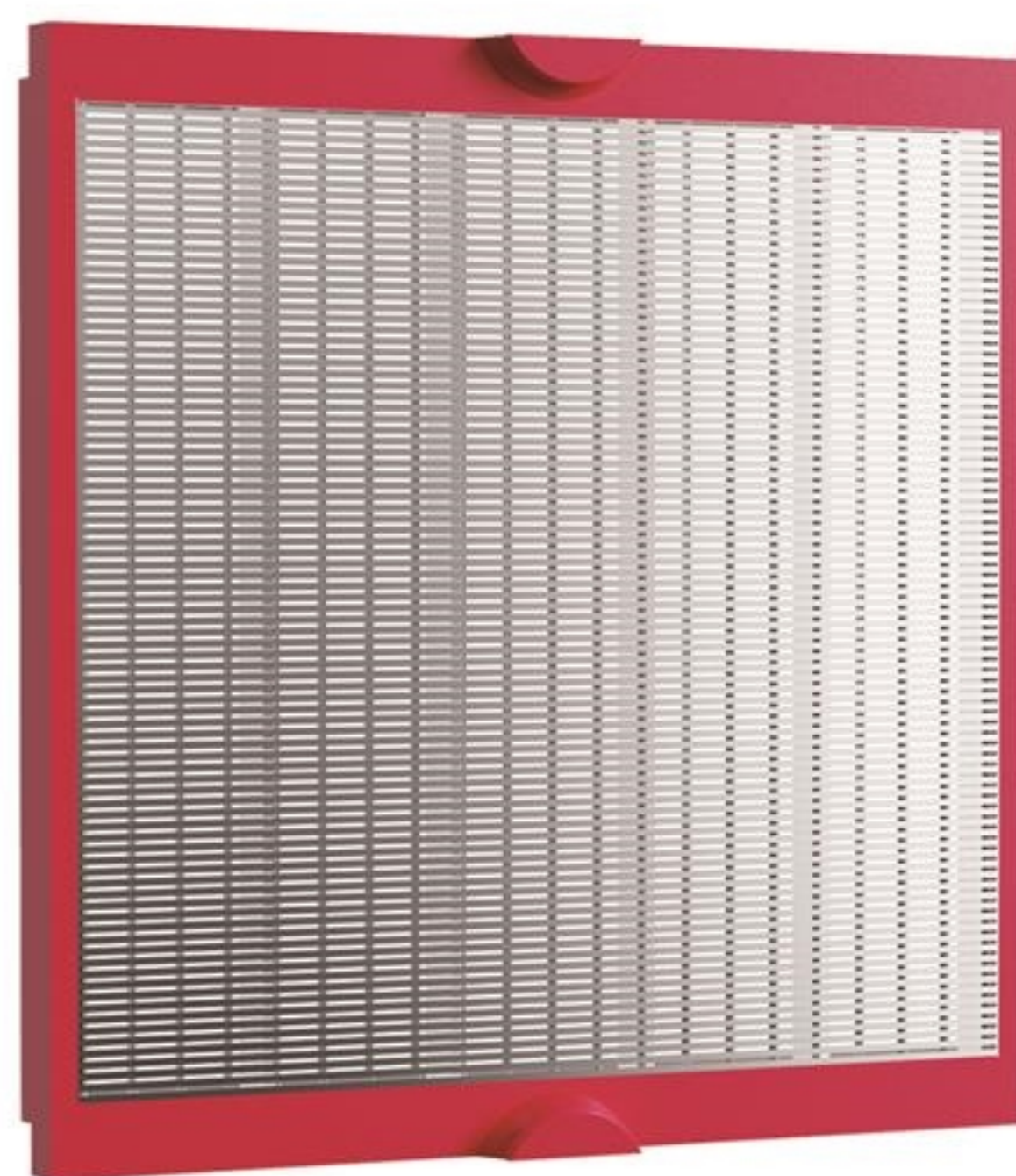
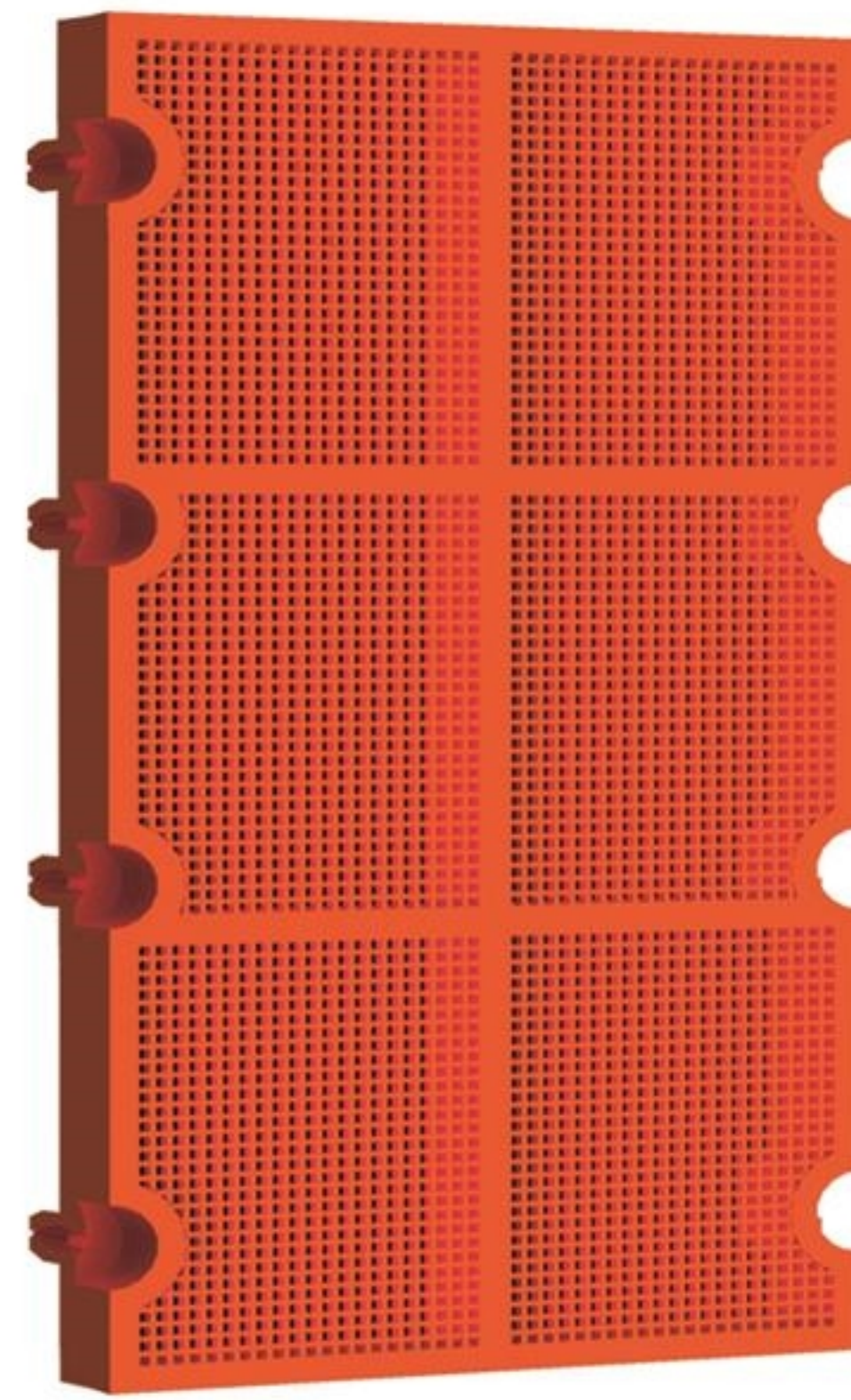
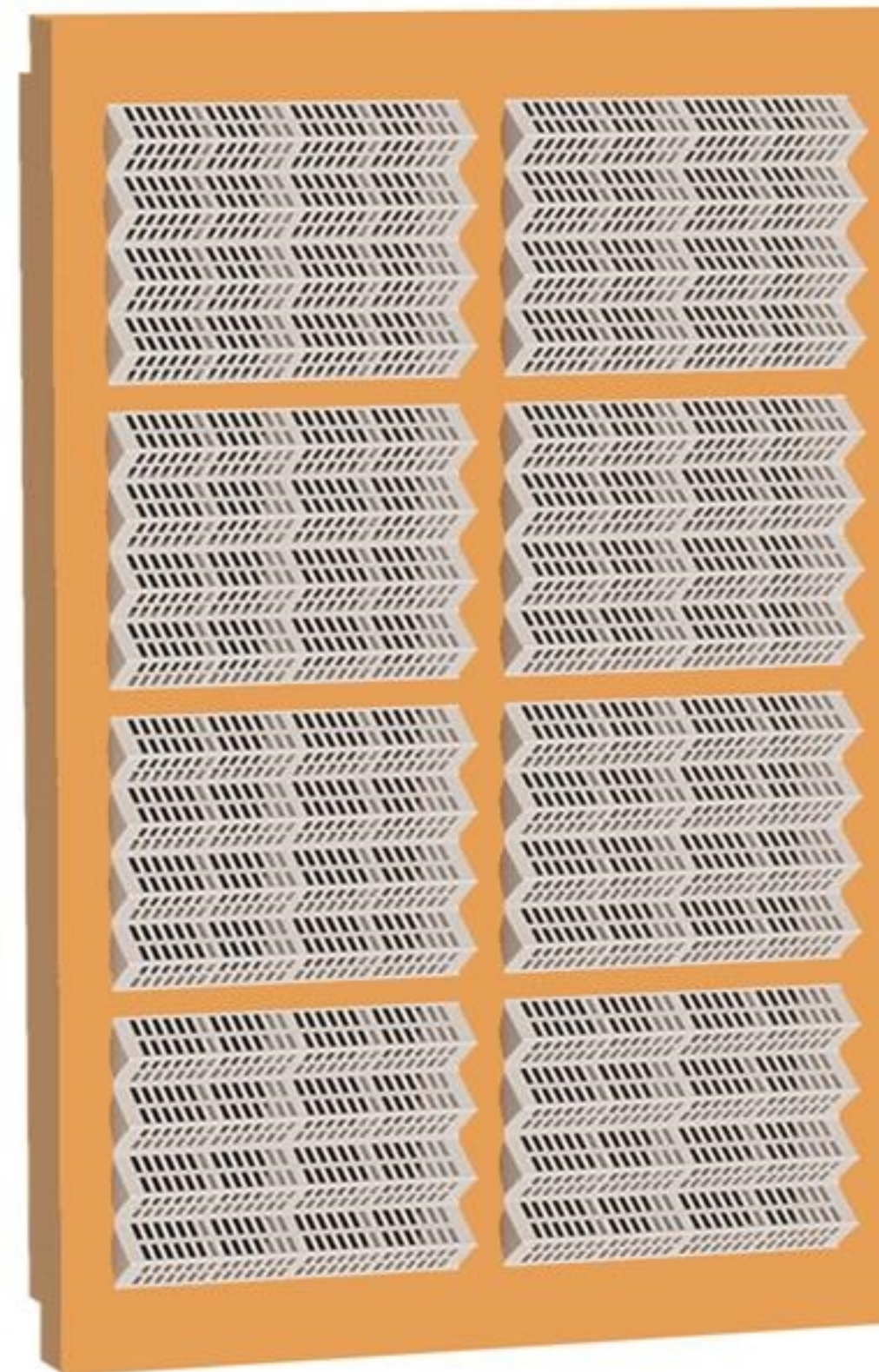
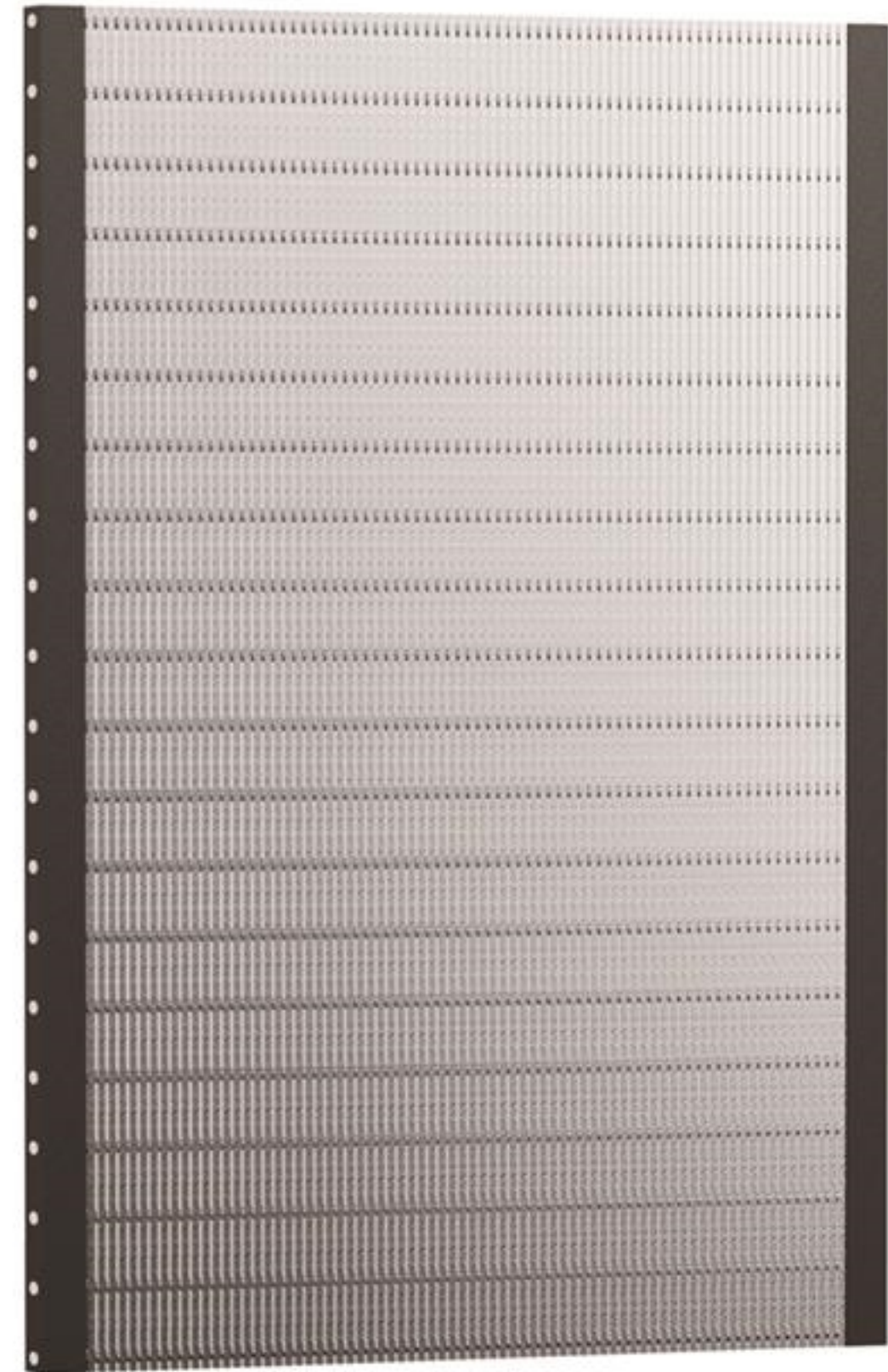
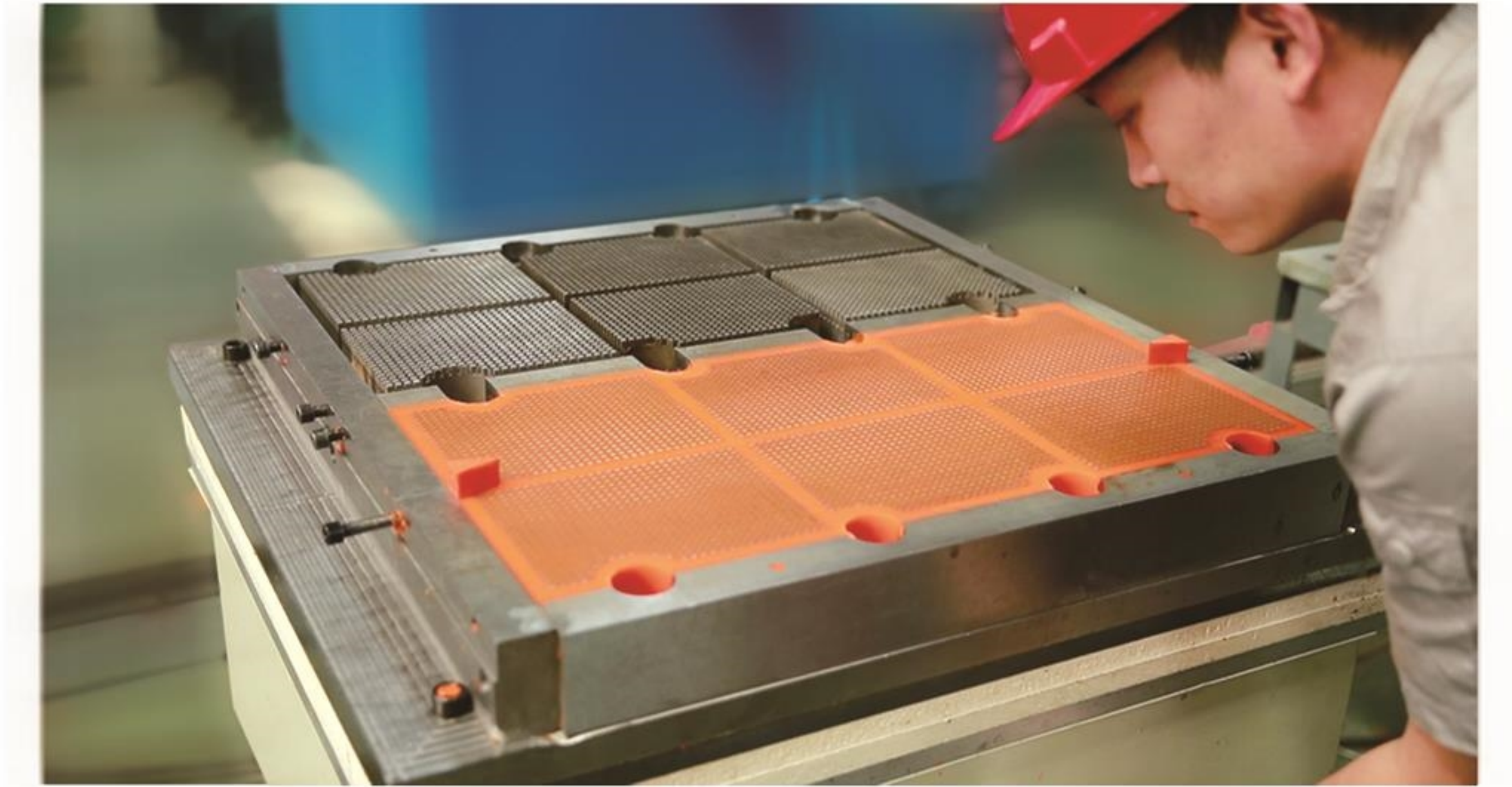
筛缝 Crevice	透筛率 Sieve permeability	条宽 Width of the strip	约重量 About weight
0.1	7%~3.4%	1.0~2.2	10kg
0.2	12.9%~6.4%	1.0~2.2	
0.3	17.9%~9.3%	1.0~2.2	
0.4	22.2%~11.9%	1.0~2.2	
0.5	25.9%~14.3%	1.0~2.2	
0.6	29%~16.6%	1.0~2.2	
0.7	31.8%~18.7%	1.0~2.2	
0.8	25.8%~16.3%	1.6~3.0	
0.9	27.9%~17.8%	1.6~3.0	
1.0	29.7%~19.3%	1.6~3.0	

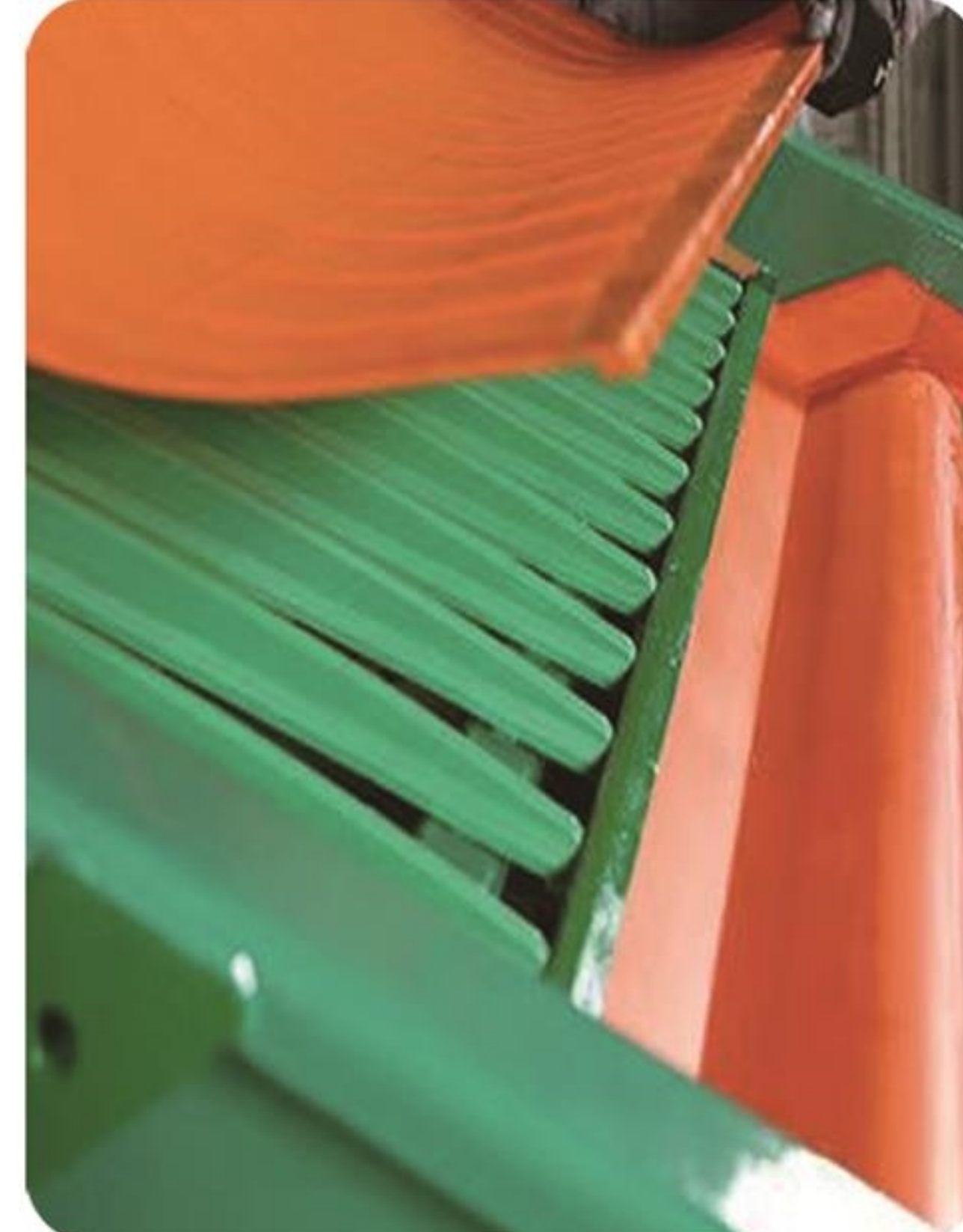
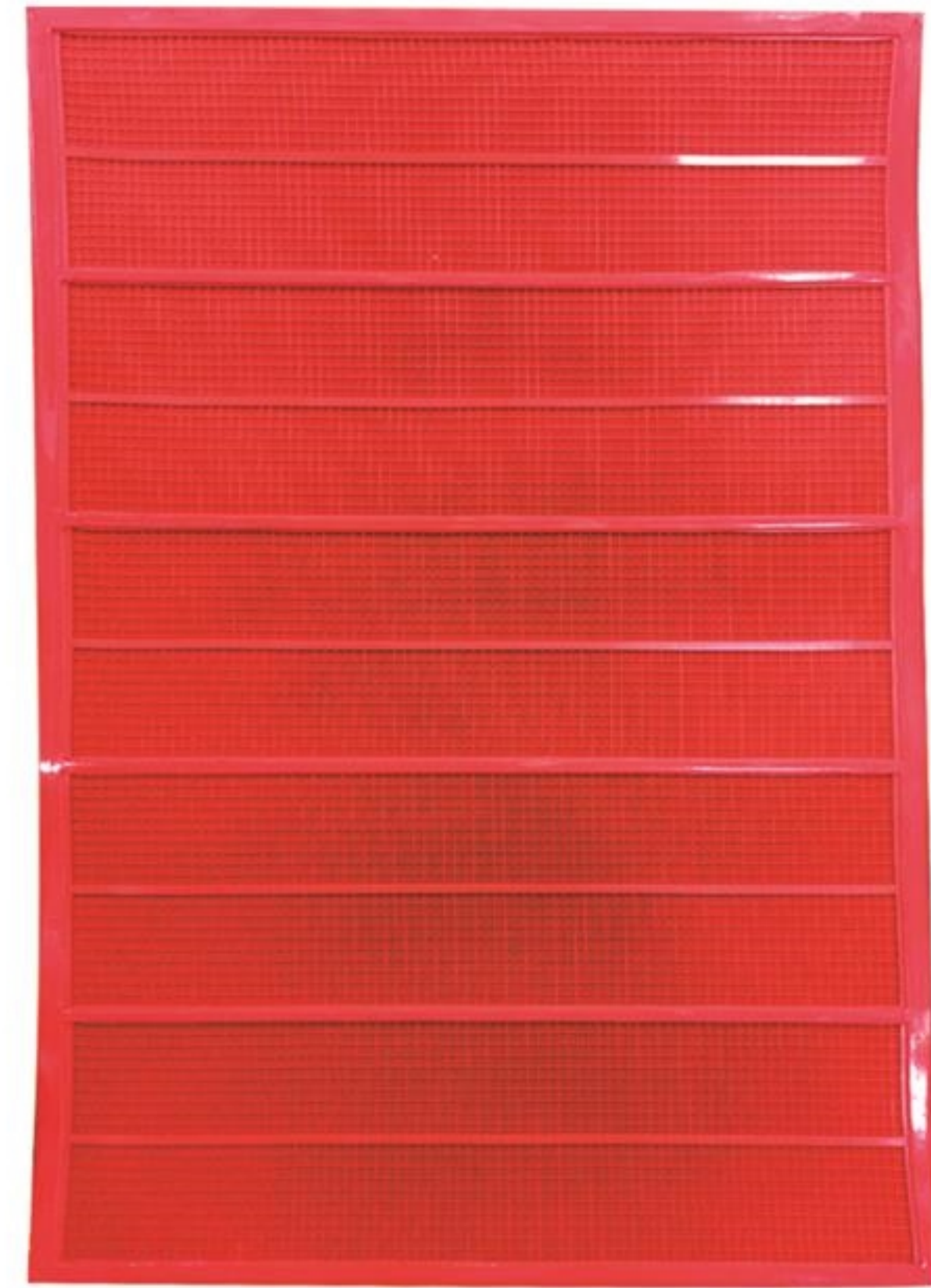
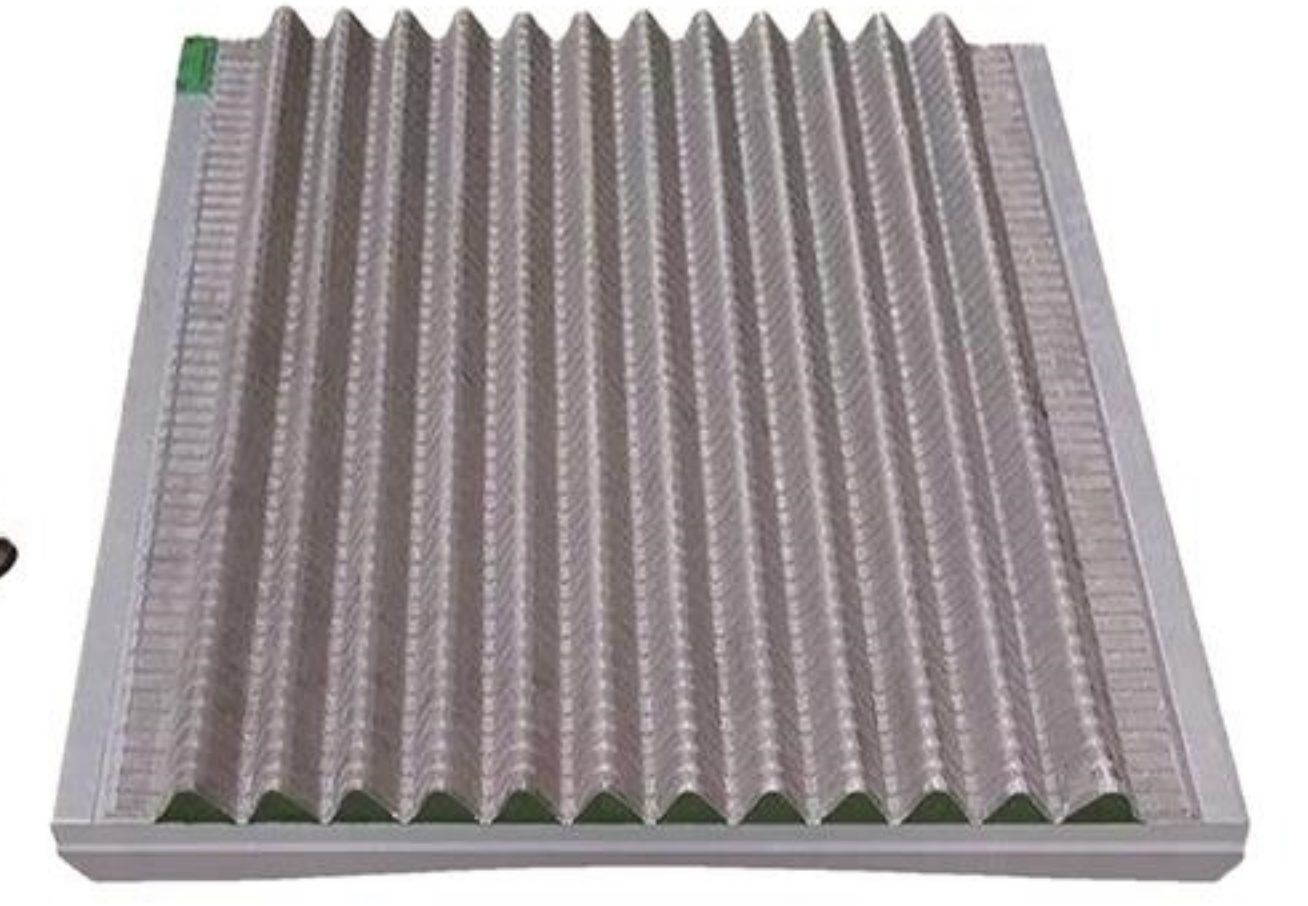
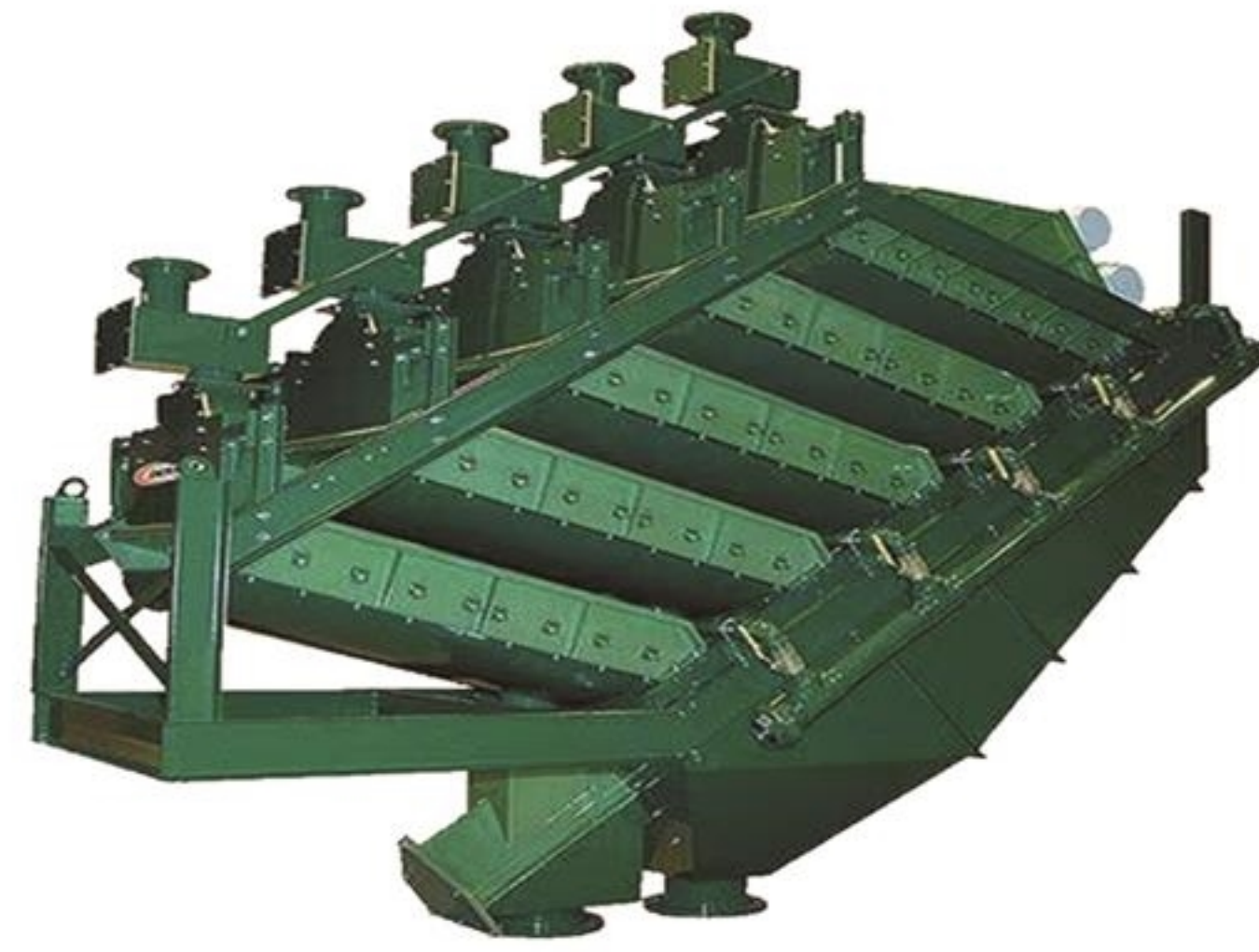
V型筛板 610 × 305 V-shaped sieve plate

筛缝 Crevice	透筛率 Sieve permeability	条宽 Width of the strip	约重量 About weight
0.05	3%~1%	1.2~2.0	10~12 kg
0.07	4%~1%	1.2~2.0	
0.1	6%~3.5%	1.2~2.0	
0.3	13%~8%	1.6~2.6	
0.5	17%~13%	2.0~2.8	
0.7	20%~16%	2.0~3.0	
1.0	25%~20%	2.5~3.0	
2.0	42%~33%	2.5~3.0	
3.0	50%~40%	2.5~3.0	
5.0	50%~40%	3.0~5.0	

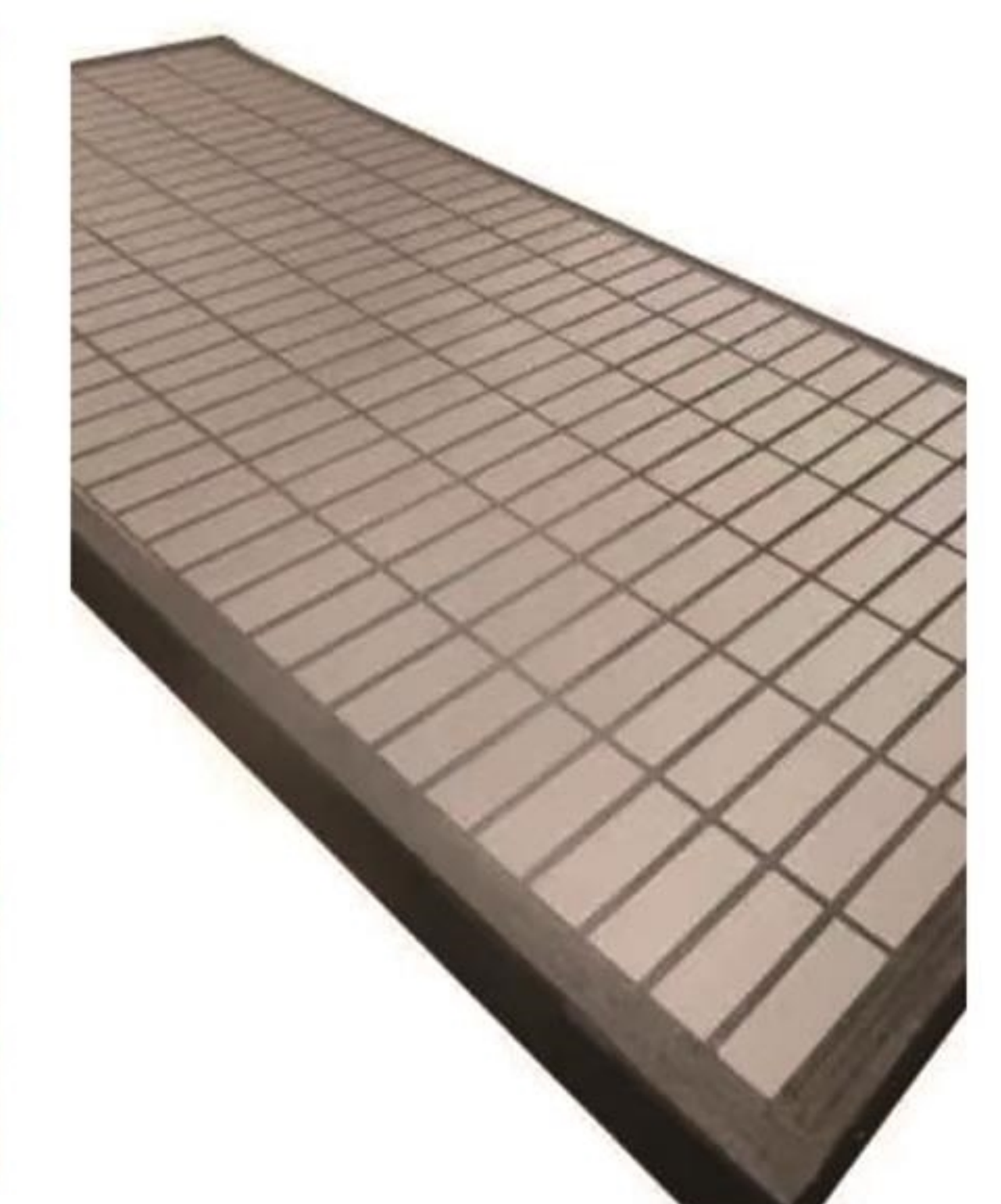
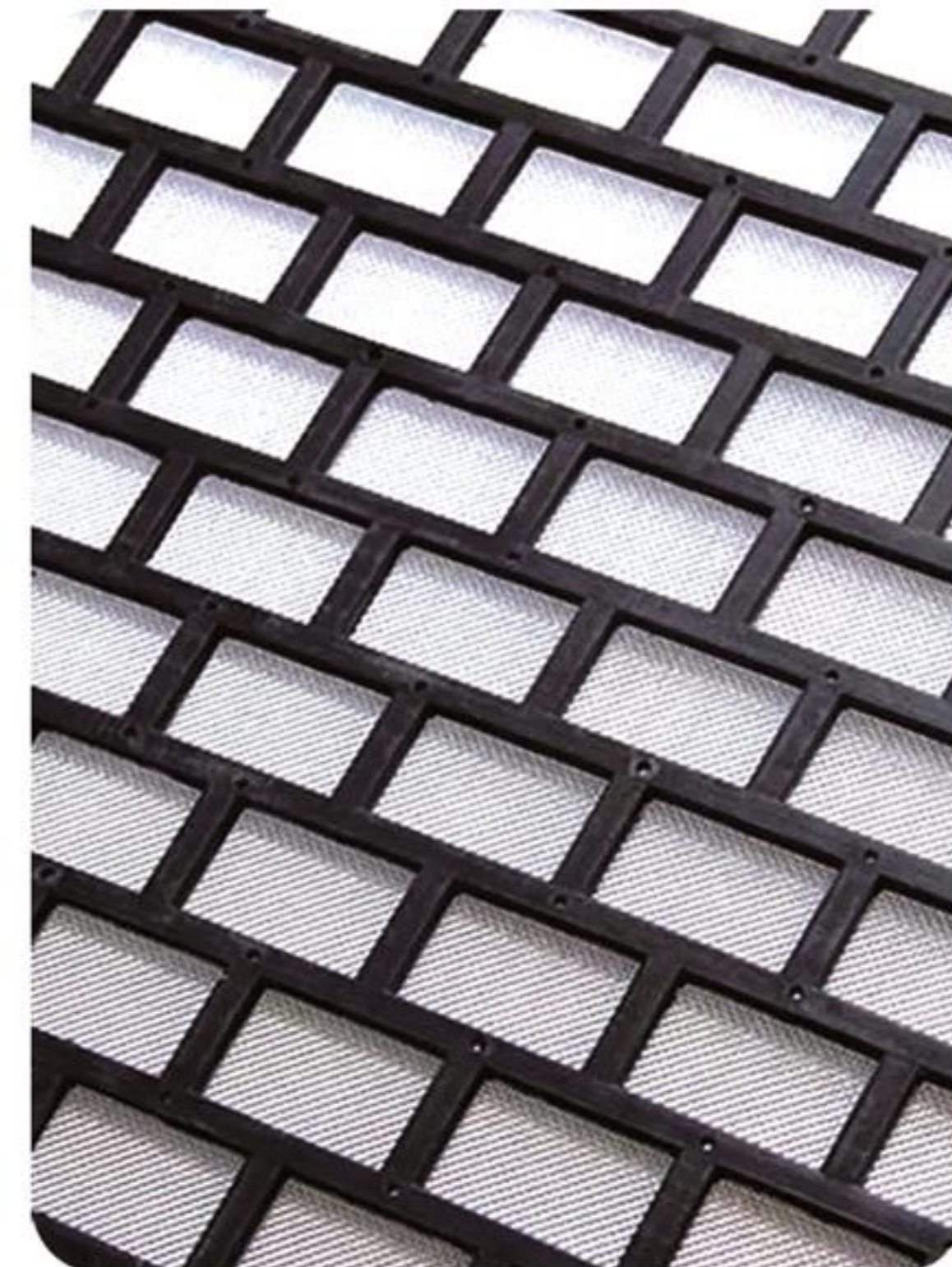
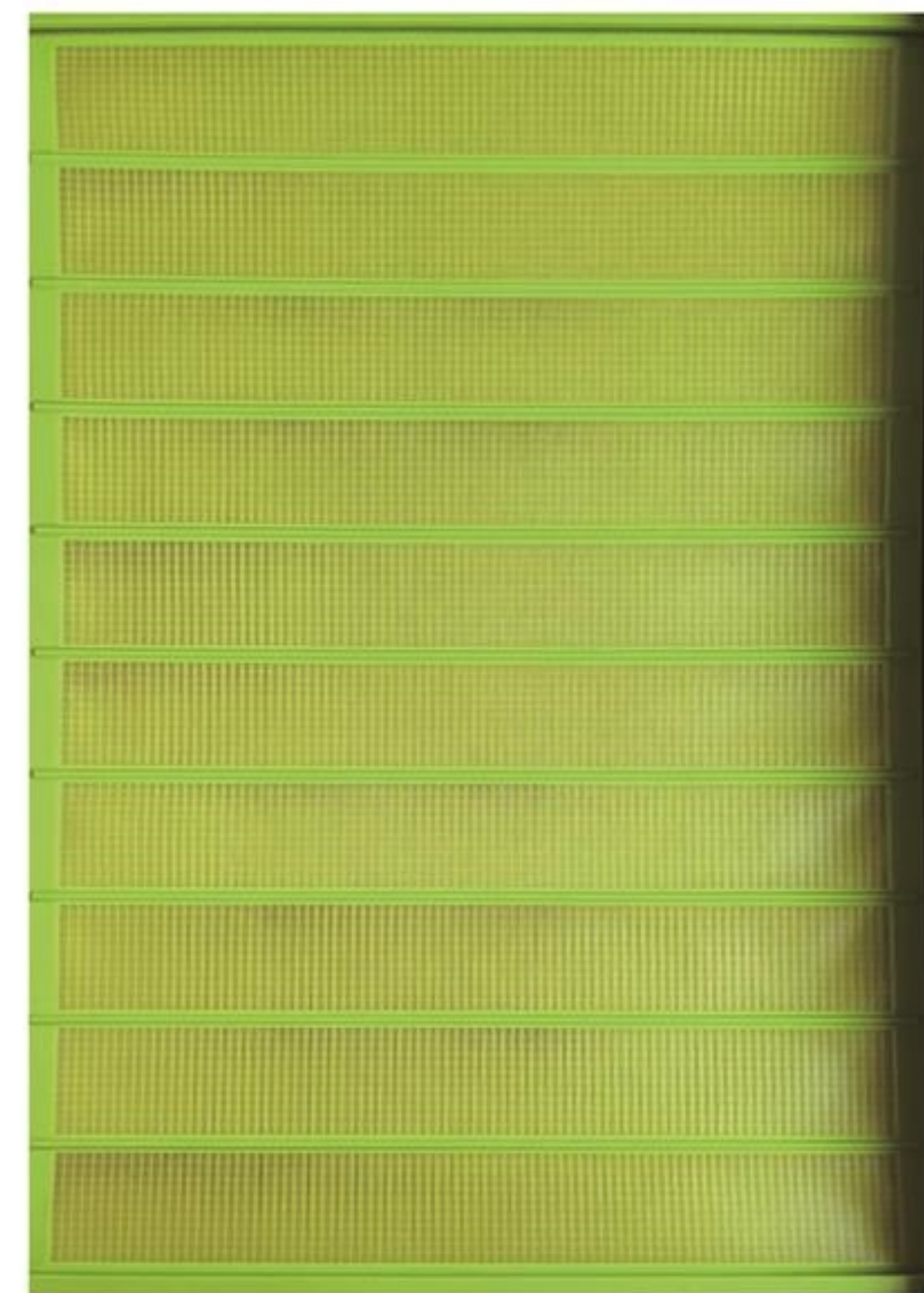
张紧式精细网 Tensioning fine mesh

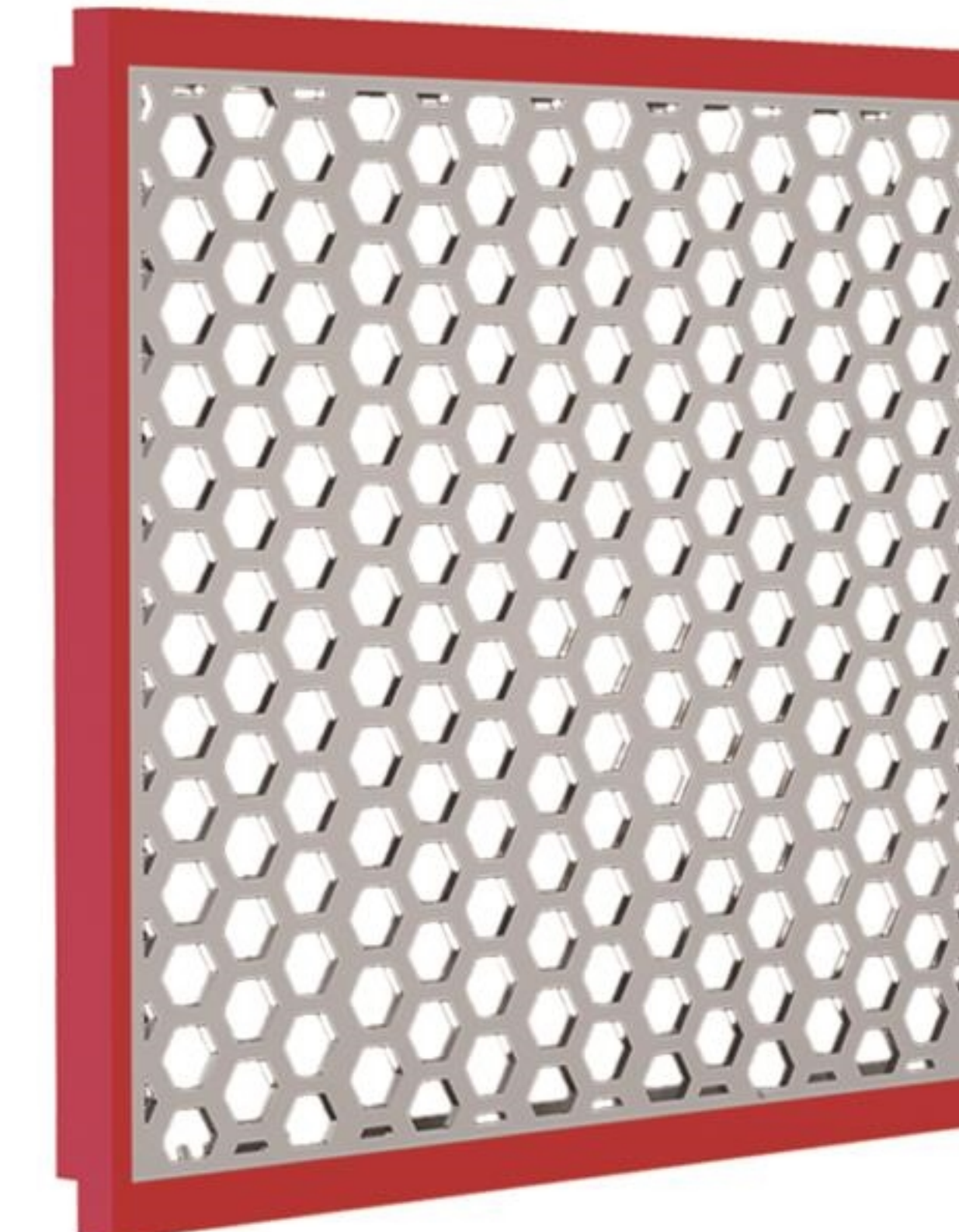
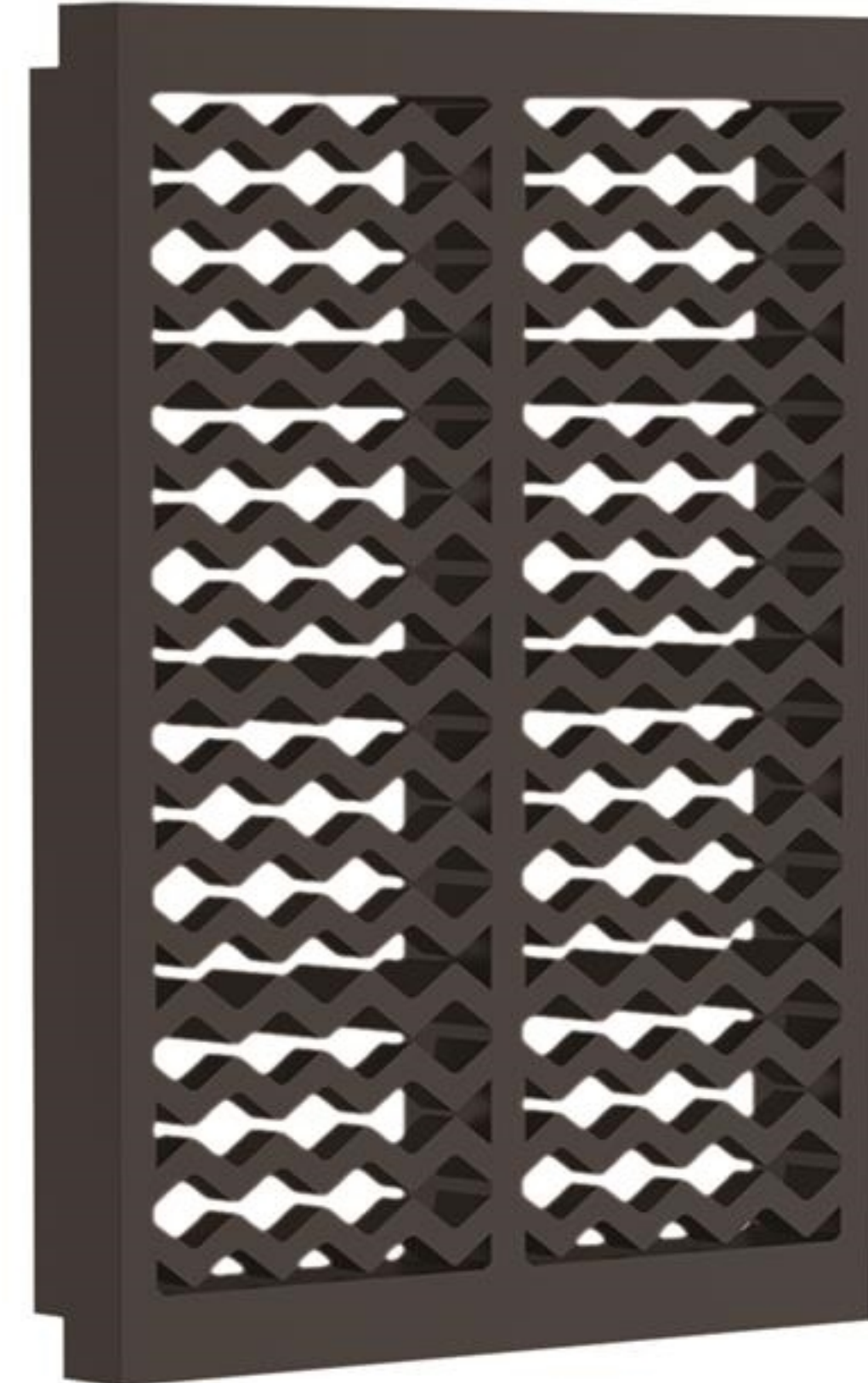
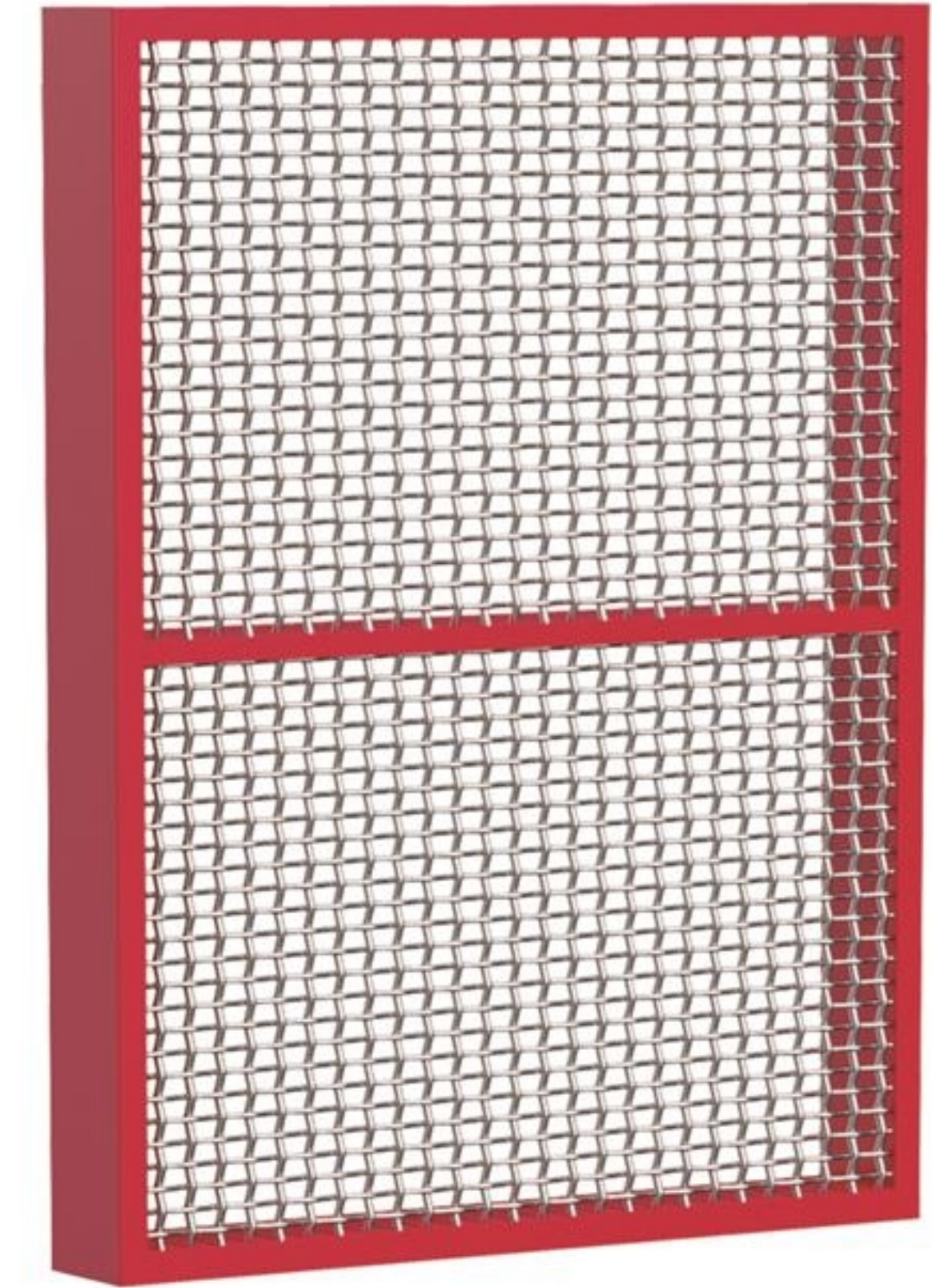
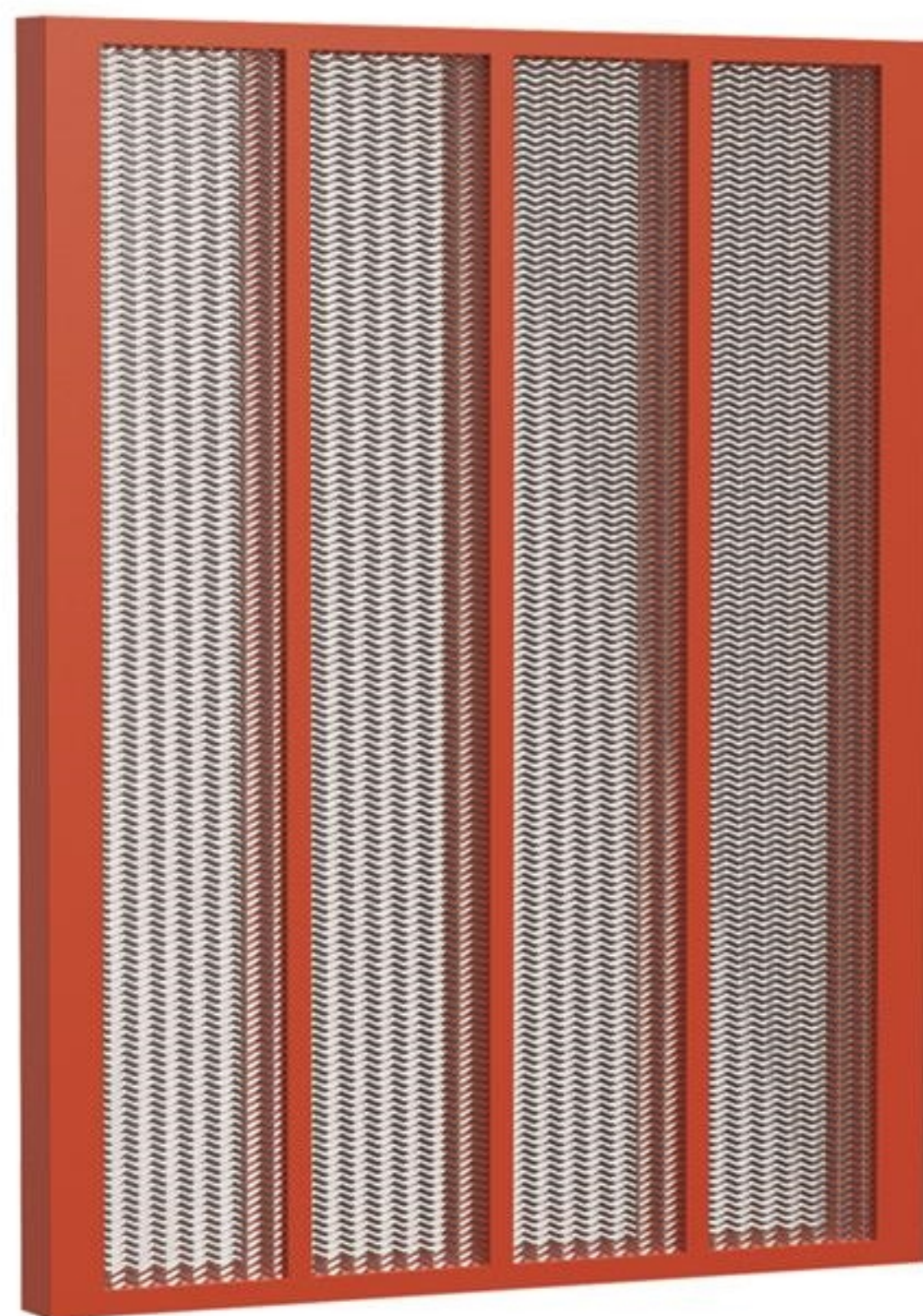
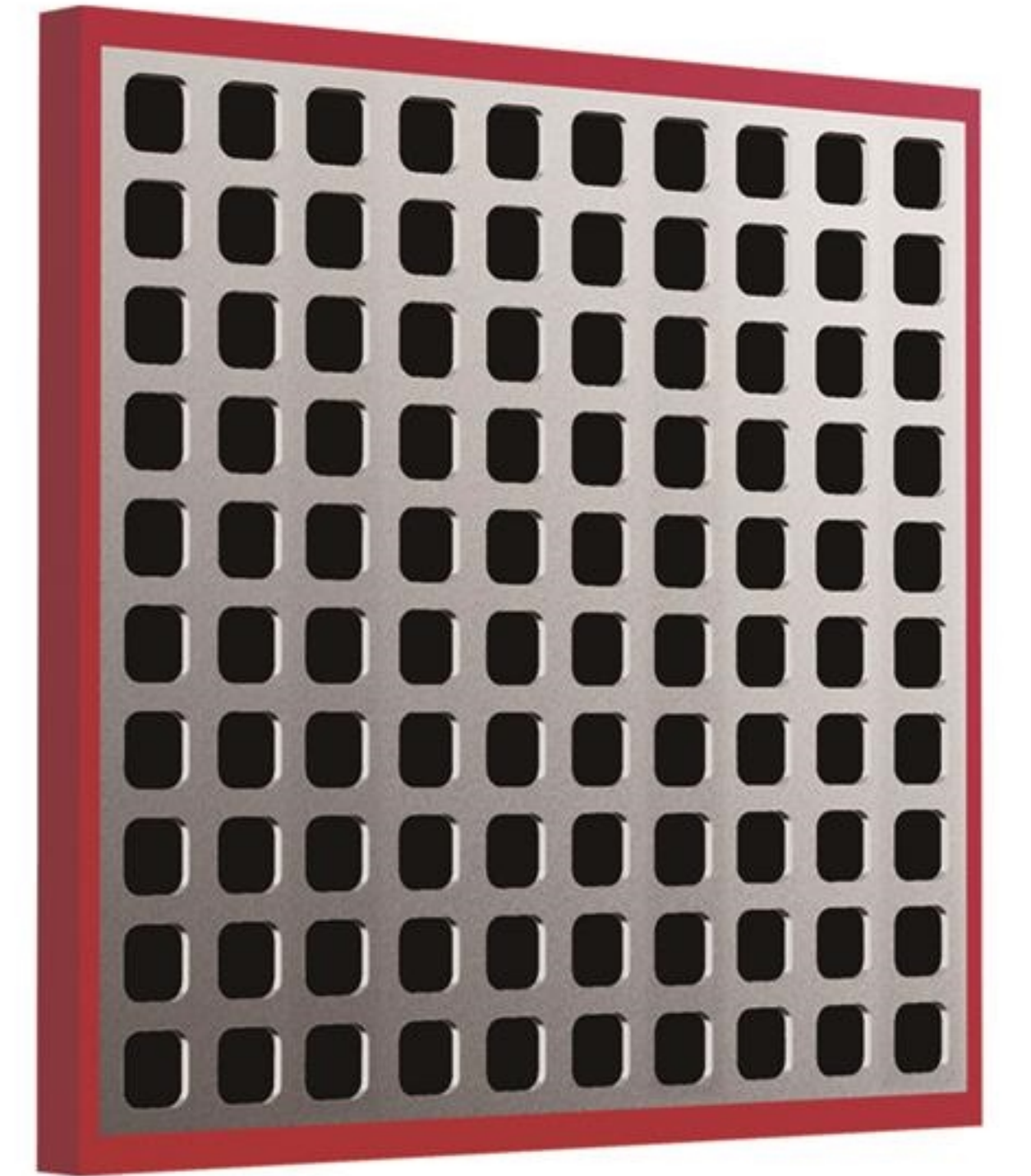
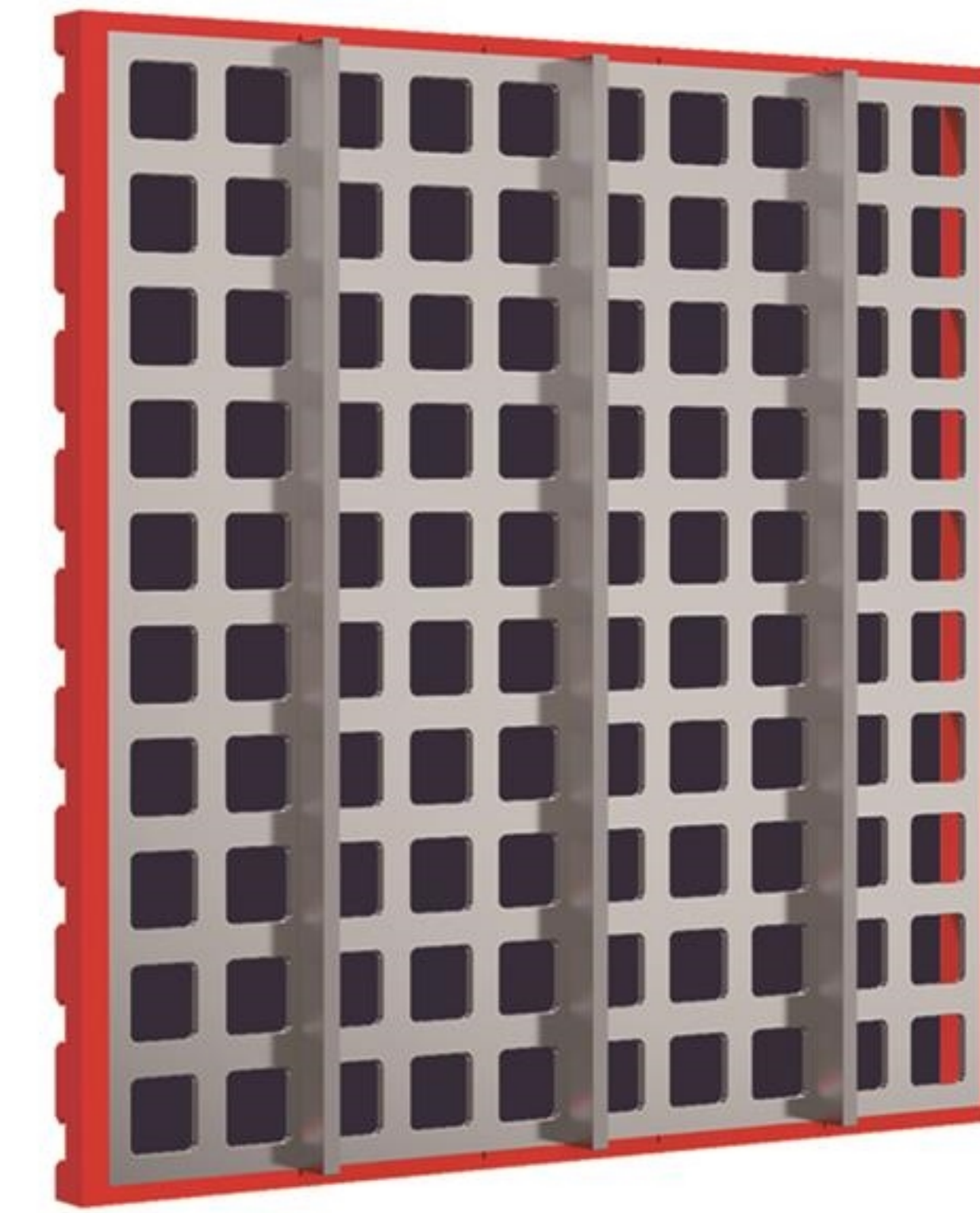
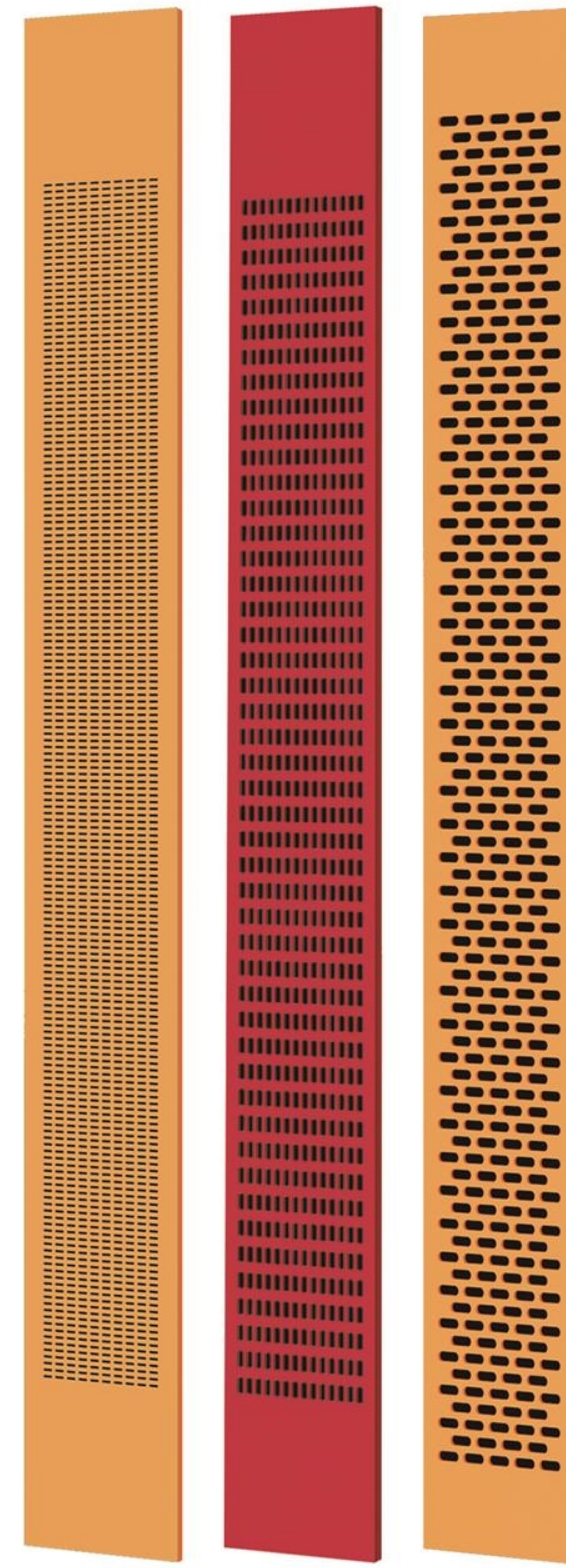
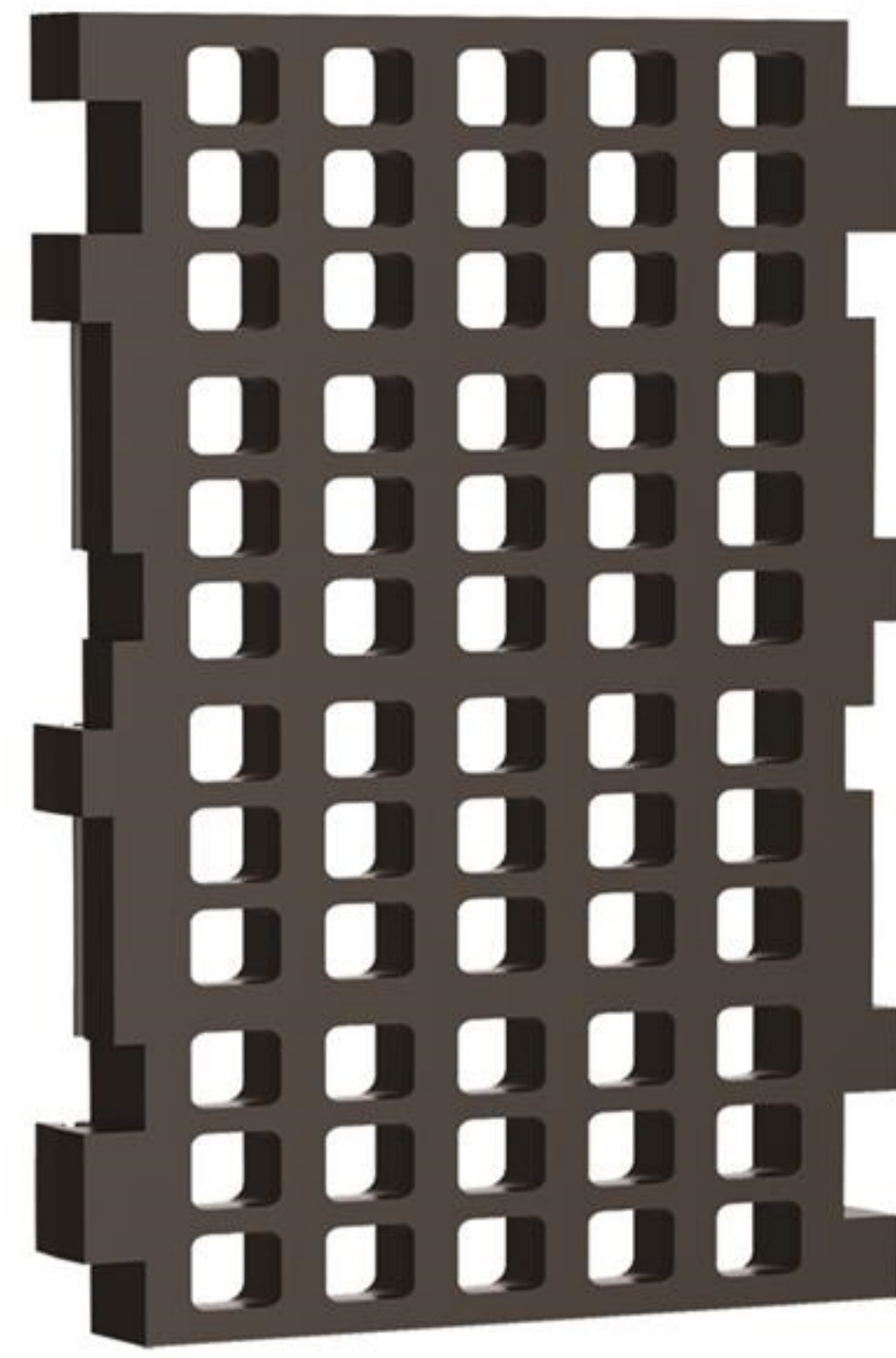
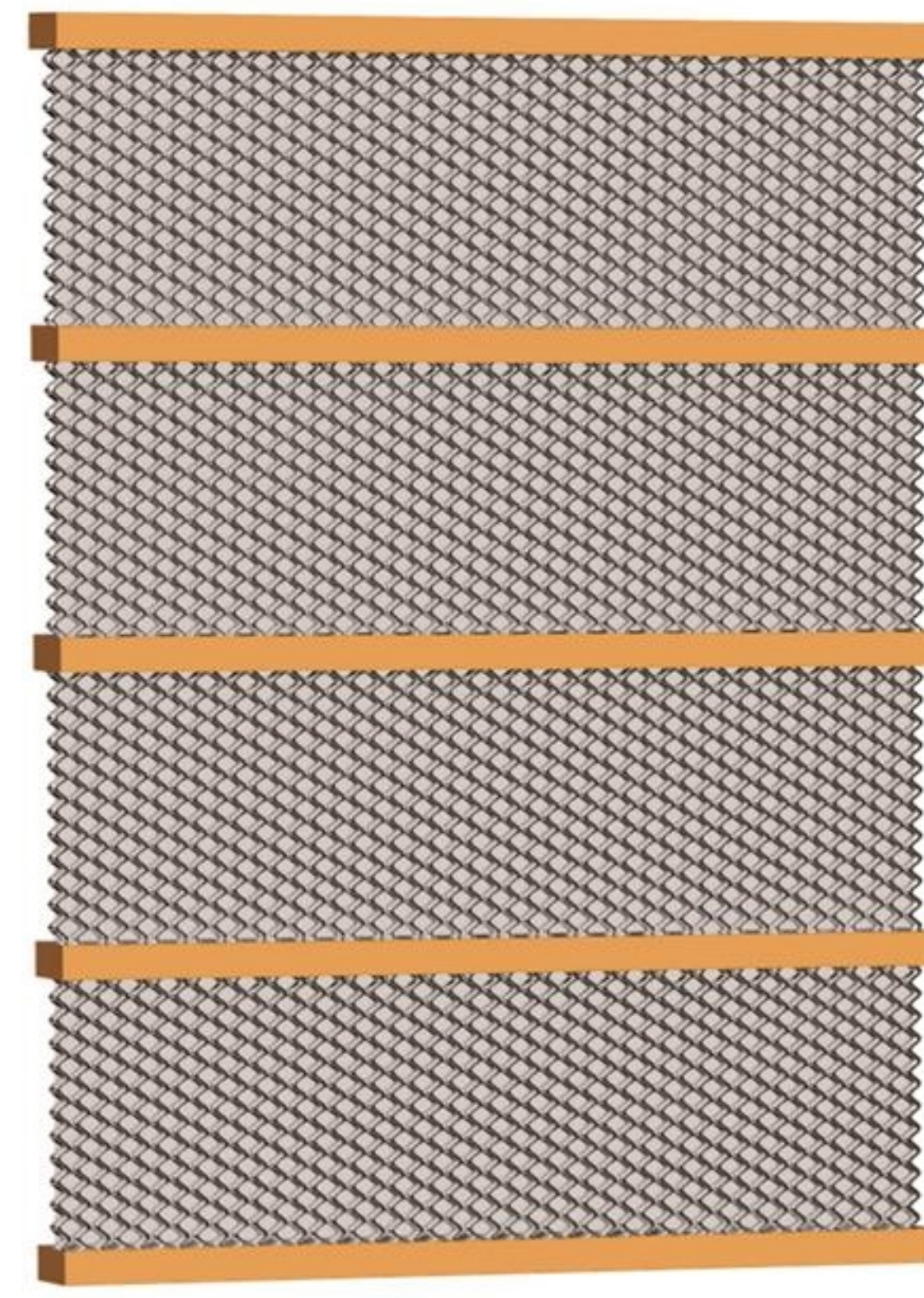
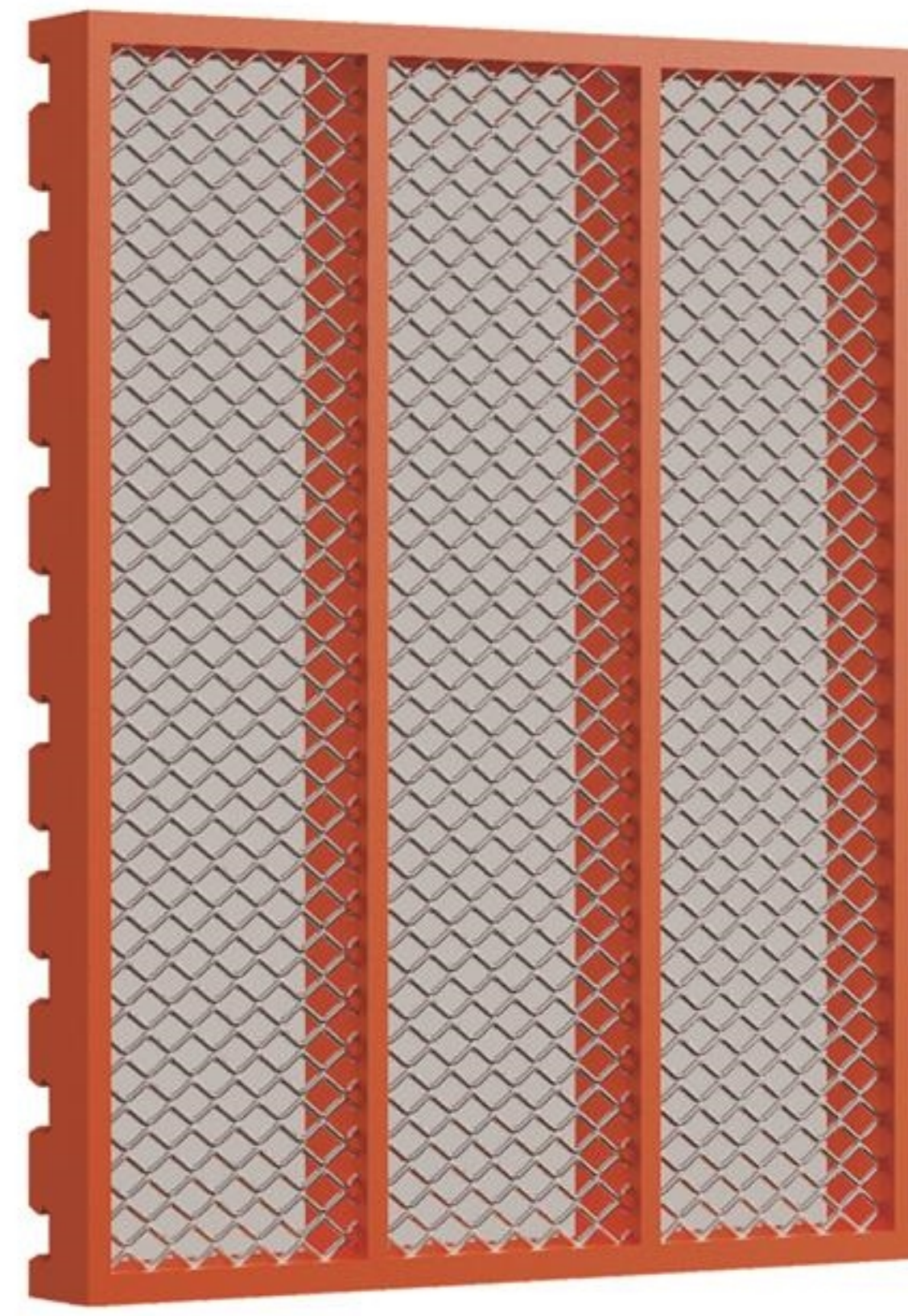
筛缝 Crevice	透筛率 Sieve permeability	条宽 Width of the strip	约重量 About weight
0.03	6%	0.3	7~10 kg
0.05	9.40%		
0.07	14.10%		
0.1	18.70%		
0.2	36.67%		
0.3	38.50%		
0.4	42.50%		
0.5	44.50%		
0.6	45.20%		
0.7	46.80%		





序号 S/N	孔宽 Aperture Width (mm)	孔长 Hole Length (mm)	孔区开孔率 Hole opening rate in the hole area(%)	序号 S/N	孔宽 Aperture Width (mm)	孔长 Hole Length (mm)	孔区开孔率 Hole opening rate in the hole area(%)
1	0.063	1.69	31.20	11	0.38	3.50	39.94
2	0.075	1.90	35.40	12	0.40	3.76	39.00
3	0.10	2.46	37.04	13	0.50	8.20	39.03
4	0.125	2.65	37.04	14	0.60	6.85	43.20
5	0.15	2.94	36.76	15	0.70	9.425	39.03
6	0.18	2.90	37.49	16	0.85	12.96	44.42
7	0.21	2.90	37.90	17	1.00	12.96	47.12
8	0.23	2.90	39.07	18	1.20	6.60	47.31
9	0.30	3.40	37.78	19	1.50	8.20	38.40
10	0.35	3.70	39.54	20	2.00	10.0	47.79





波纹自清洁筛板 610 × 305
Ripple self-cleaning sieve plate

筛缝 Crevice	透筛率 Sieve permeability	条宽 Width of the strip	约重量 About weight
0.2	6.4%~4.4%	φ2-φ3	9-12 kg
0.3	9.2%~6.4%	φ2-φ3	
0.5	10%	φ3	
1.0	17.50%	φ3	
2.0	20%	φ5	
3.0	26.30%	φ5	
5.0	35%~32%	φ5-φ6	
10	46%~36%	φ5-φ10	
20	51.6%~46%	φ6-φ10	
50	58%	φ10	

编织筛板 610 × 305
Weaving sieve plate

筛缝 Crevice	透筛率 Sieve permeability	条宽 Width of the strip	约重量 About weight
1.0	40%~20%	0.4-1.0	9-15 kg
2.0	36%~20%	1.0-2.0	
3.0	36%~20%	1.5-3.0	
5.0	41%~20%	2.0-5.0	
6.0	40%~20%	2.5-6.0	
8.0	46%~20%	2.5-8.0	
10	47%~20%	3.0-10.0	
20	50%~36%	5.5-10	
30	50%~40%	8.0-12.0	
50	50%~41%	13.0-20.0	

橡胶筛板 610 × 305
Rubber sieve plate

筛缝 Crevice	透筛率 Sieve permeability	条宽 Width of the strip	约重量 About weight
1.0	17%~14%	2.5-3.0	8-12 kg
2.0	30%~23%	2.5-3.0	
3.0	35%~29%	2.5-3.0	
5.0	37%~30%	3.0-5.0	
6.0	40%~30%	4.0-6.0	
8.0	40%~30%	5.0-8.0	
10	40%~30%	6.0-8.0	
20	50%~40%	8.0-12.0	
30	50%~40%	10-16.0	
50	60%~43%	12-24	

弛张筛 328
flip-flow screen

筛缝 Crevice	透筛率 Sieve permeability	条宽 Width of the strip	约重量 About weight
0.2	10.9%~7.3%	1.6-2.5	4-9kg
0.5	20%~17%	2.0-2.5	
0.7	26%~18.6%	2.0-3.0	
1.0	28%~24%	2.5-3.0	
2.0	32.80%	2	
3.0	33.10%	3.5	
5.0	31.40%	5	
10	39.50%	7	
20	37.7%~42.7%	7-12.9	
30	35%	14	

冲孔筛板 610 × 305
Punching sieve plate

筛缝 Crevice	透筛率 Sieve permeability	条宽 Width of the strip	约重量 About weight
5.0	23.4%~15%	3.0-5.0	18-22 kg
10	35%~22.5%	4.0-8.0	
15	35.6%~25.3%	6.0-10.0	
20	38.6%~26%	8.0-14.0	
25	39%~29.5%	10.0-15.0	
30	31%~37%	10.0-16.0	
50	50%~37%	15.0-25.0	
80	51%~44%	15.0-25.0	
100	51%~43%	30.0-40.0	
200	52%~43%	30.0-100	

弹性杆筛板 610 × 305
Elastic rod sieve plate

筛缝 Crevice	透筛率 Sieve permeability	条宽 Width of the strip	约重量 About weight
5.0	46%~33.9%	φ3-φ6	12-16 kg
10	48.8%~38%	φ5-φ10	
15	52.8%~40.6%	φ6-φ12	
20	54%~48%	φ6-φ12	
25	54%~47.4%	φ8-φ16	
30	56.9%~48.7%	φ8-φ18	
40	65%~54.1%	φ8-φ18	
50	65%~54.1%	φ8-φ20	
60	65%~52%	φ10-φ20	
70	65%~56%	φ10-φ20	

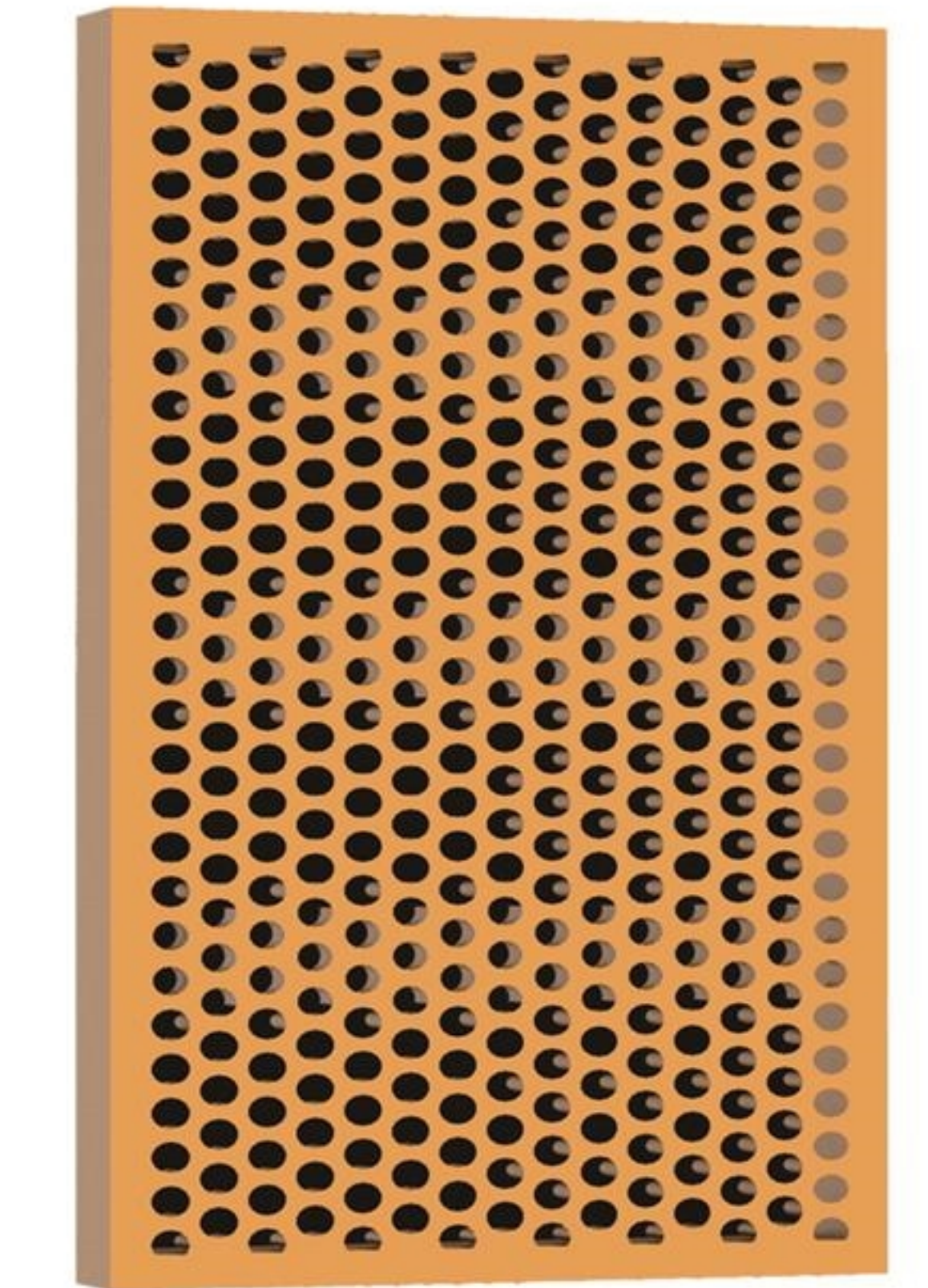
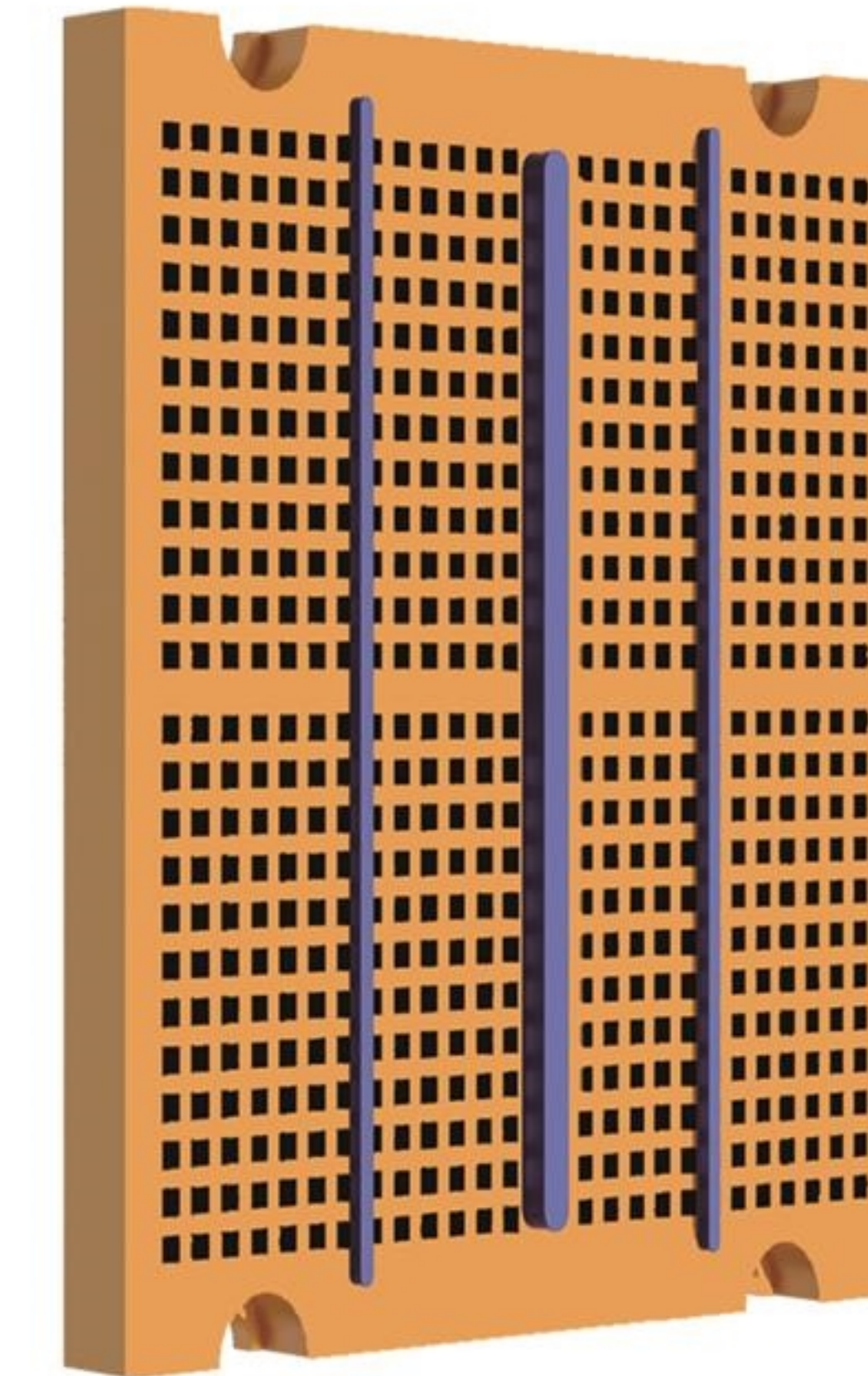
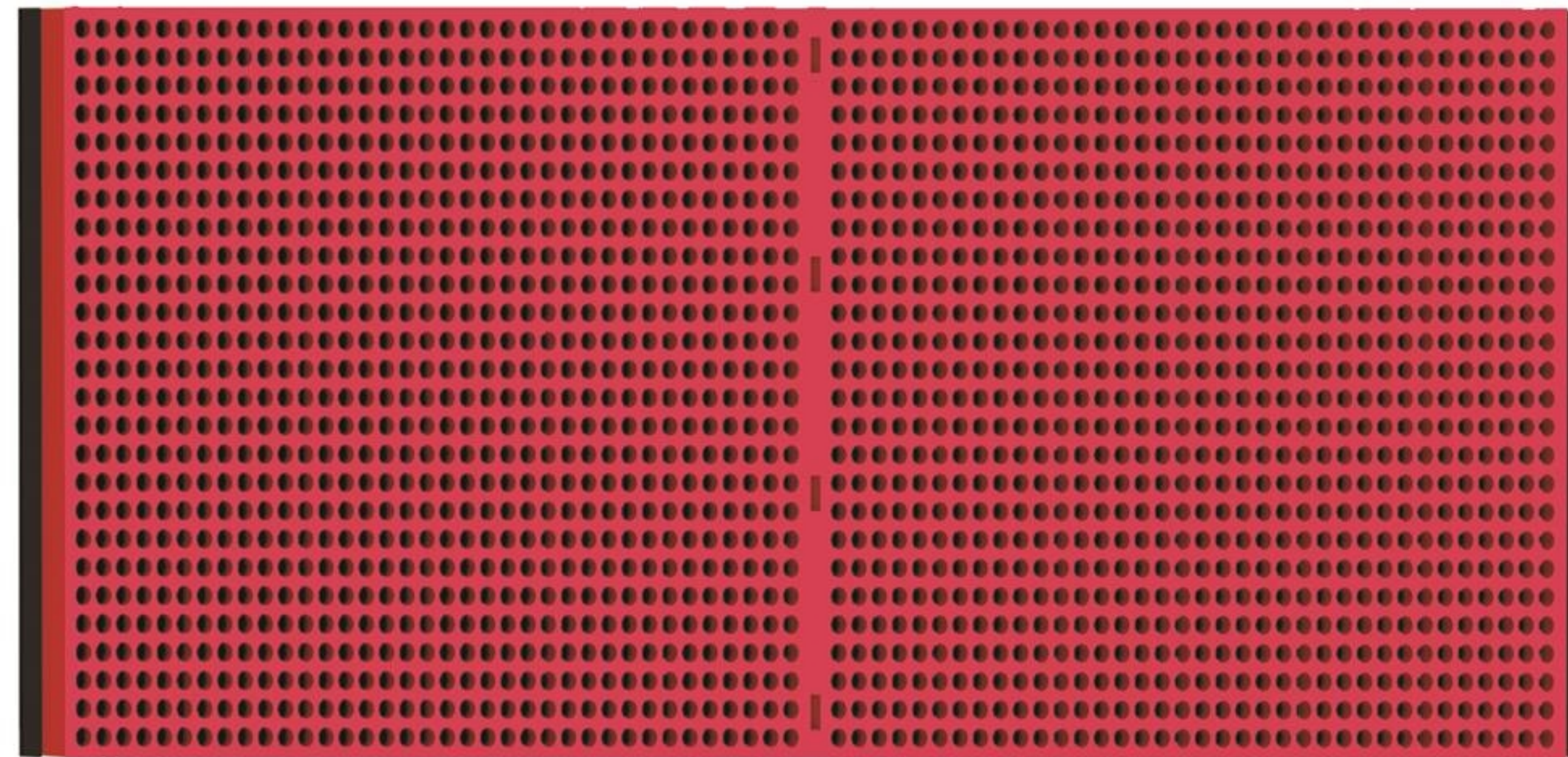
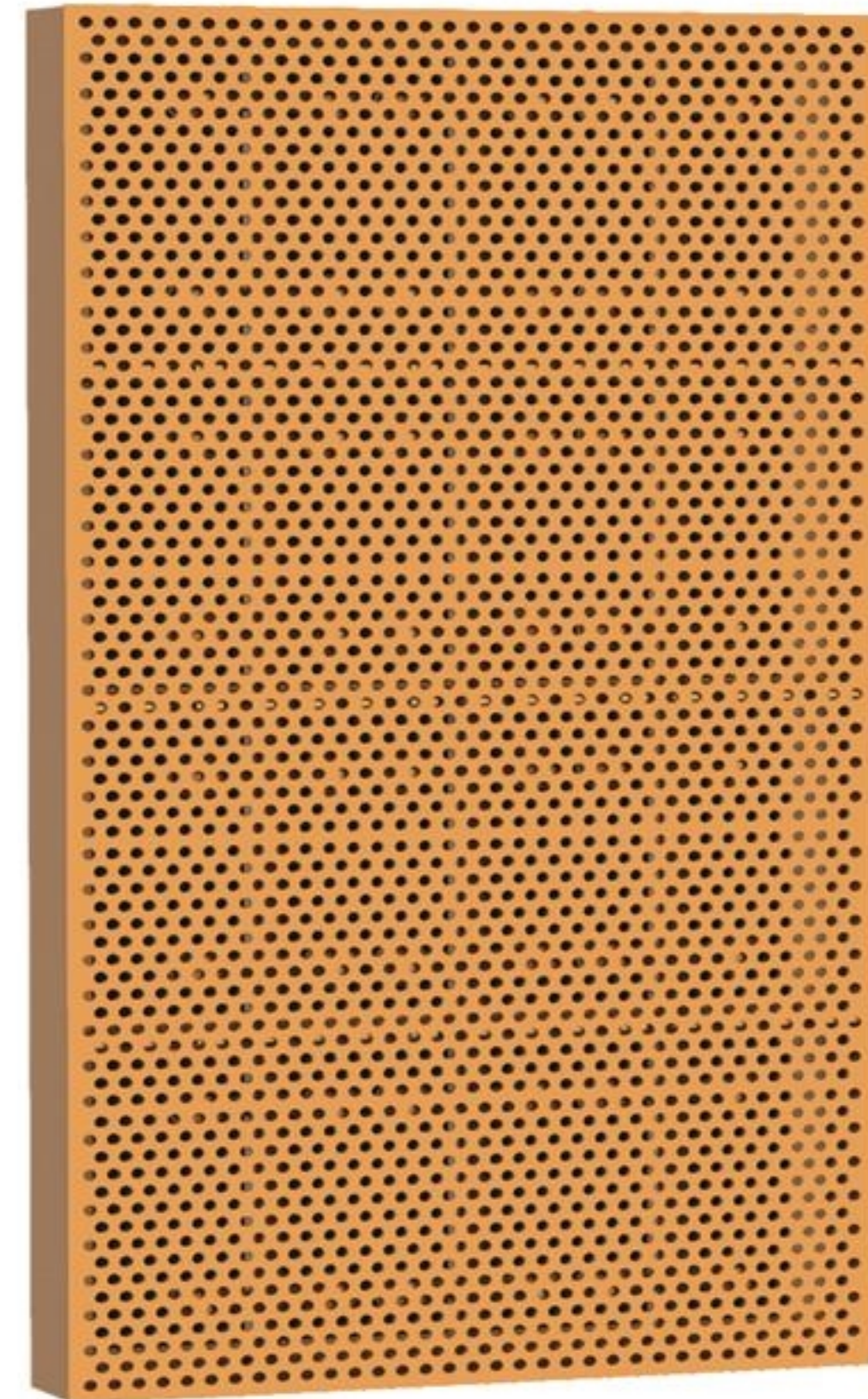
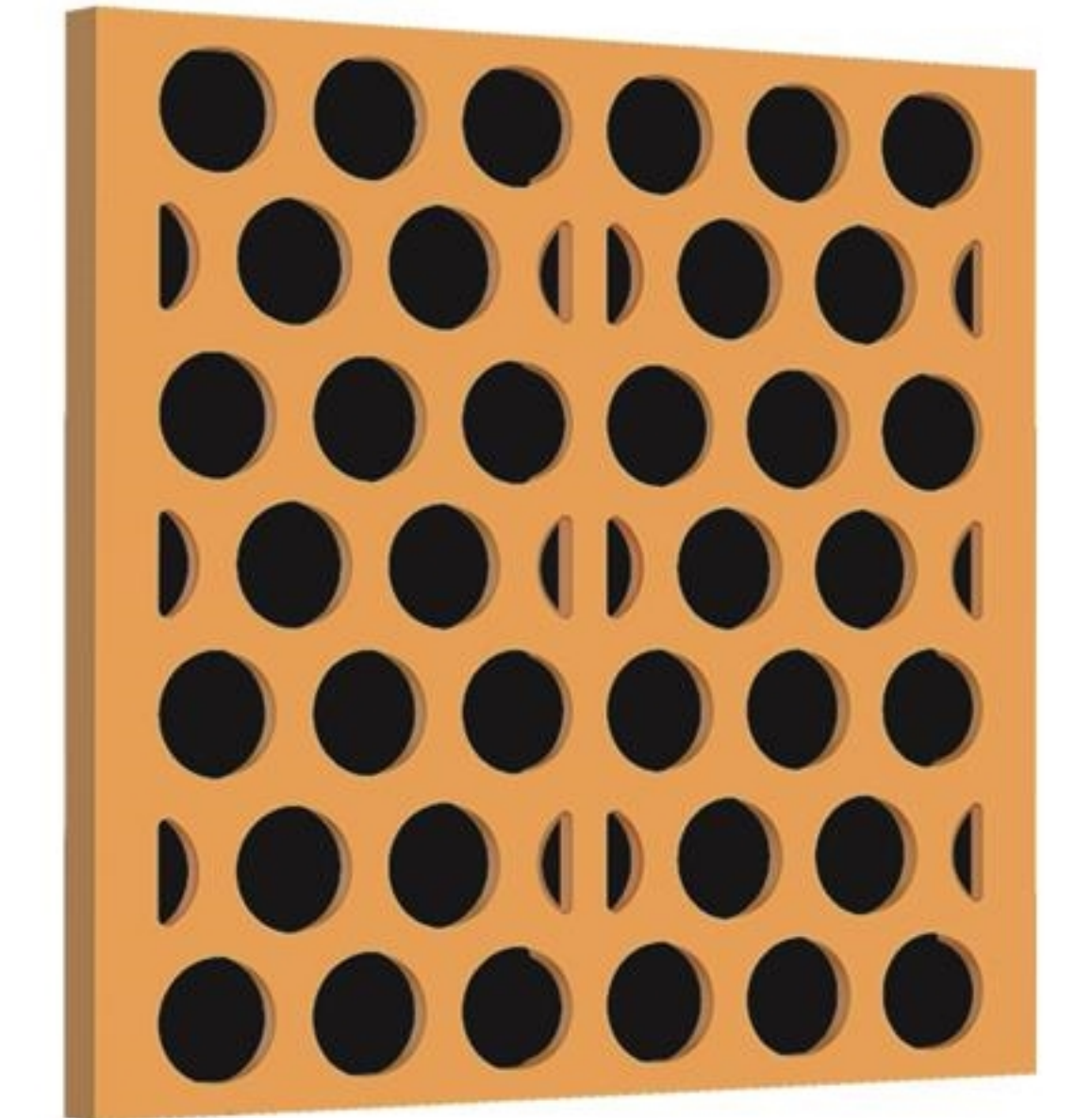
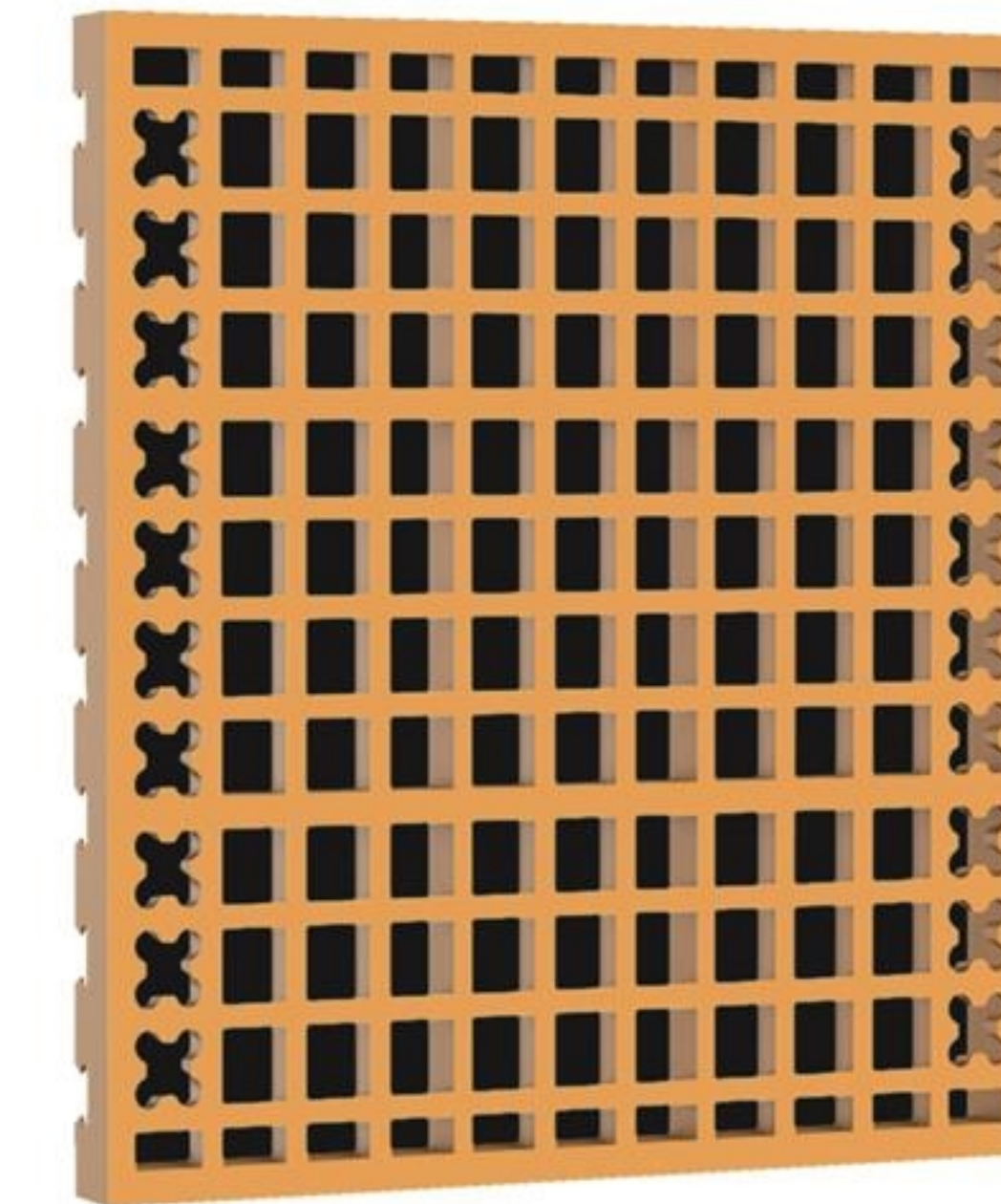
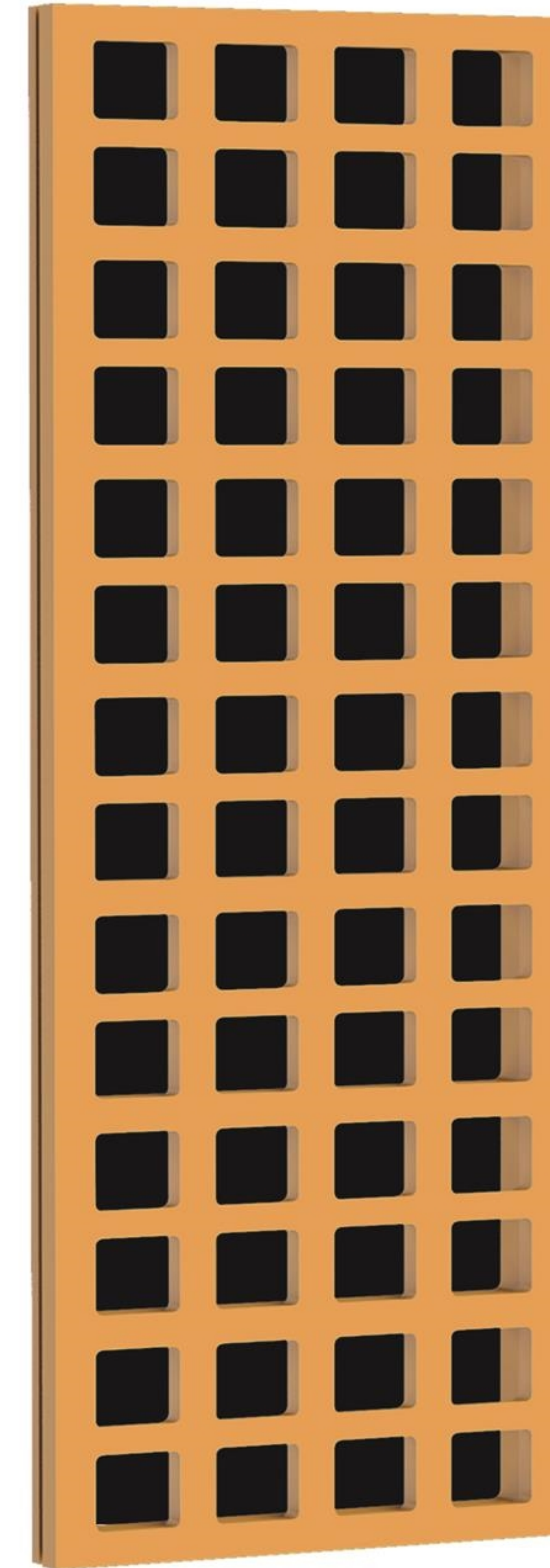
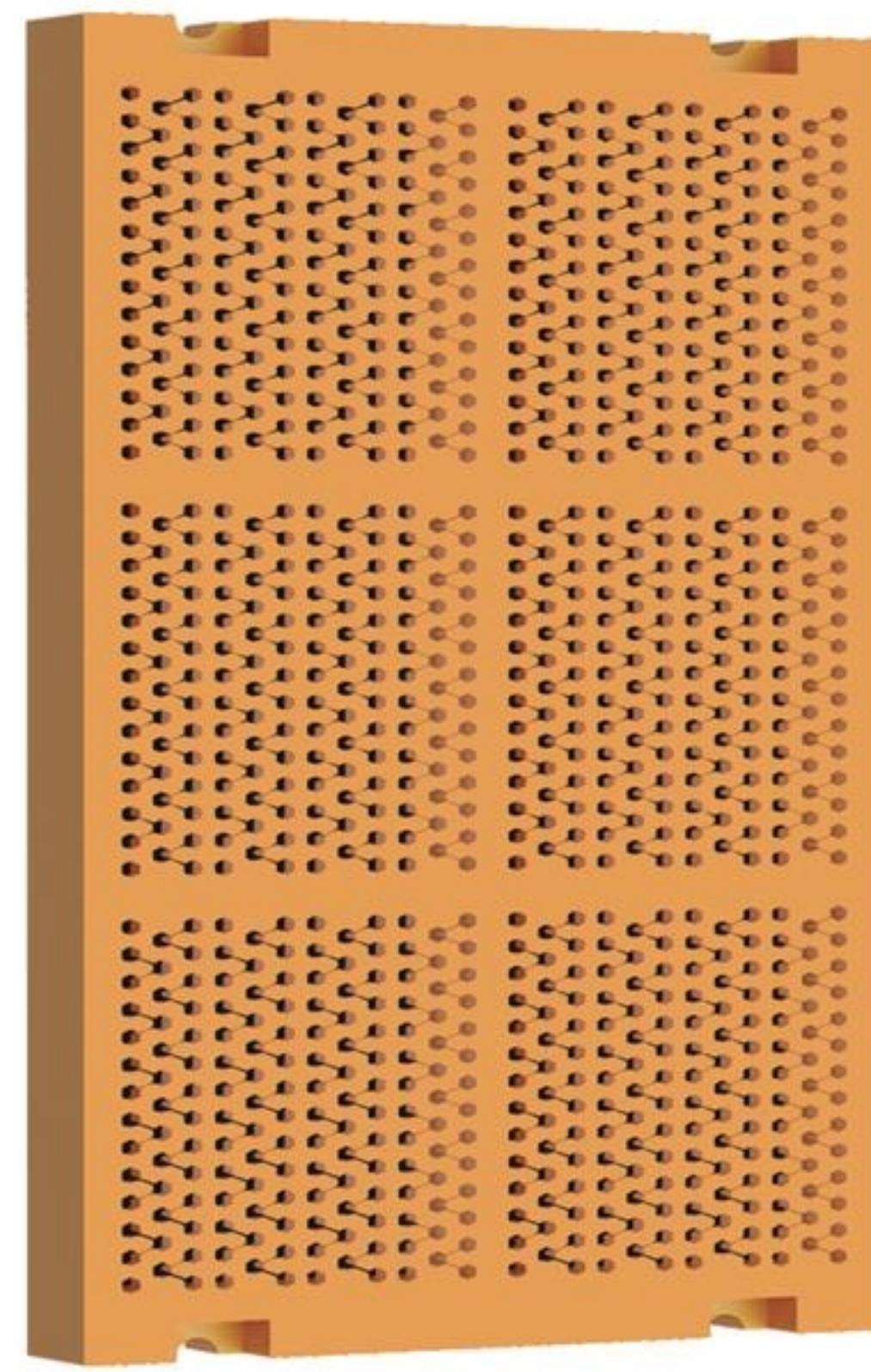


粗料分级系列产品

COARSE MATERIAL GRADING SERIES PRODUCTS

主要用于煤、铁、铝、锂矿等金属及非金属矿物质的粒度分级。

Mainly used in coal, iron, aluminum, lithium ore and other metal and non-metallic mineral particle size classification.

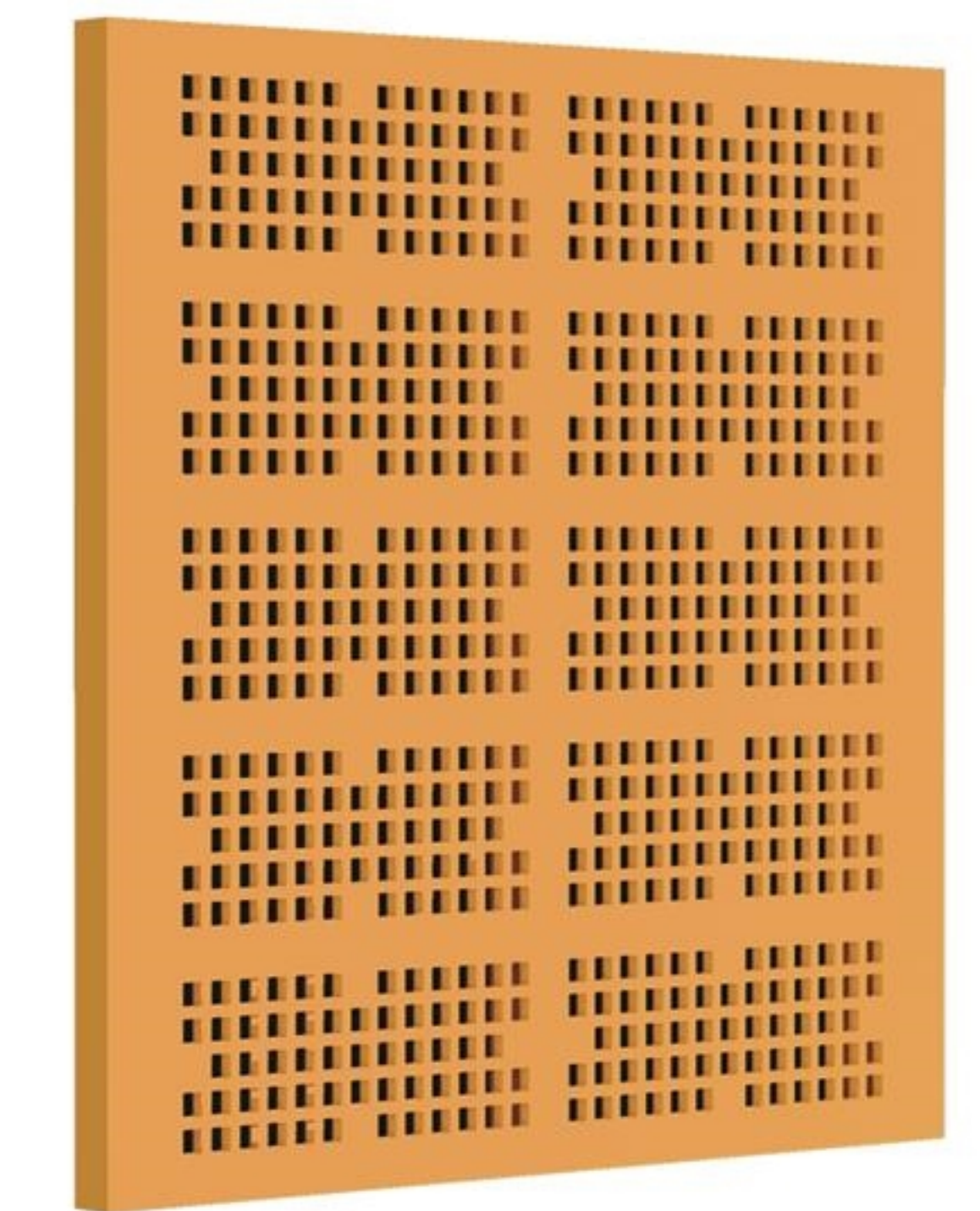
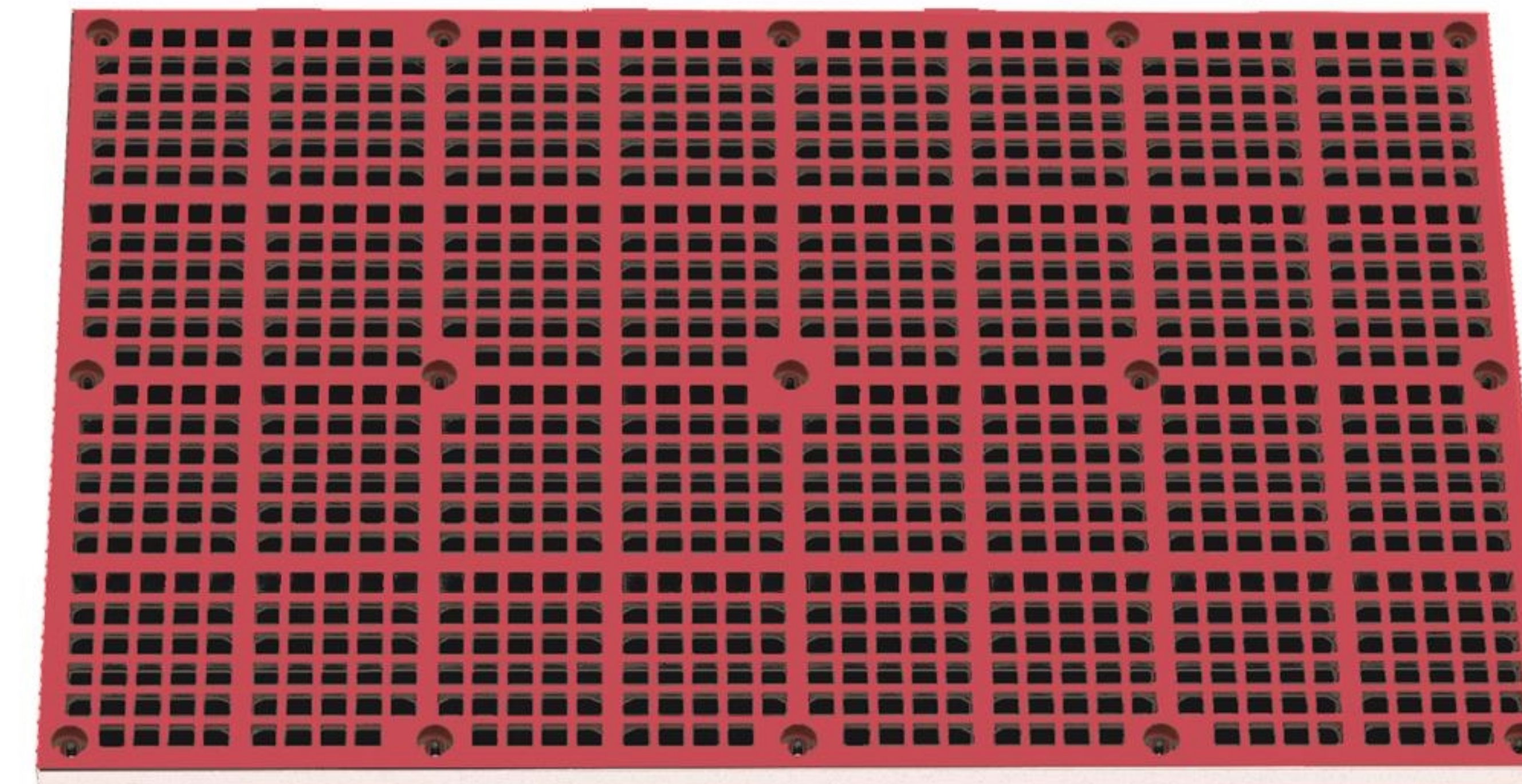
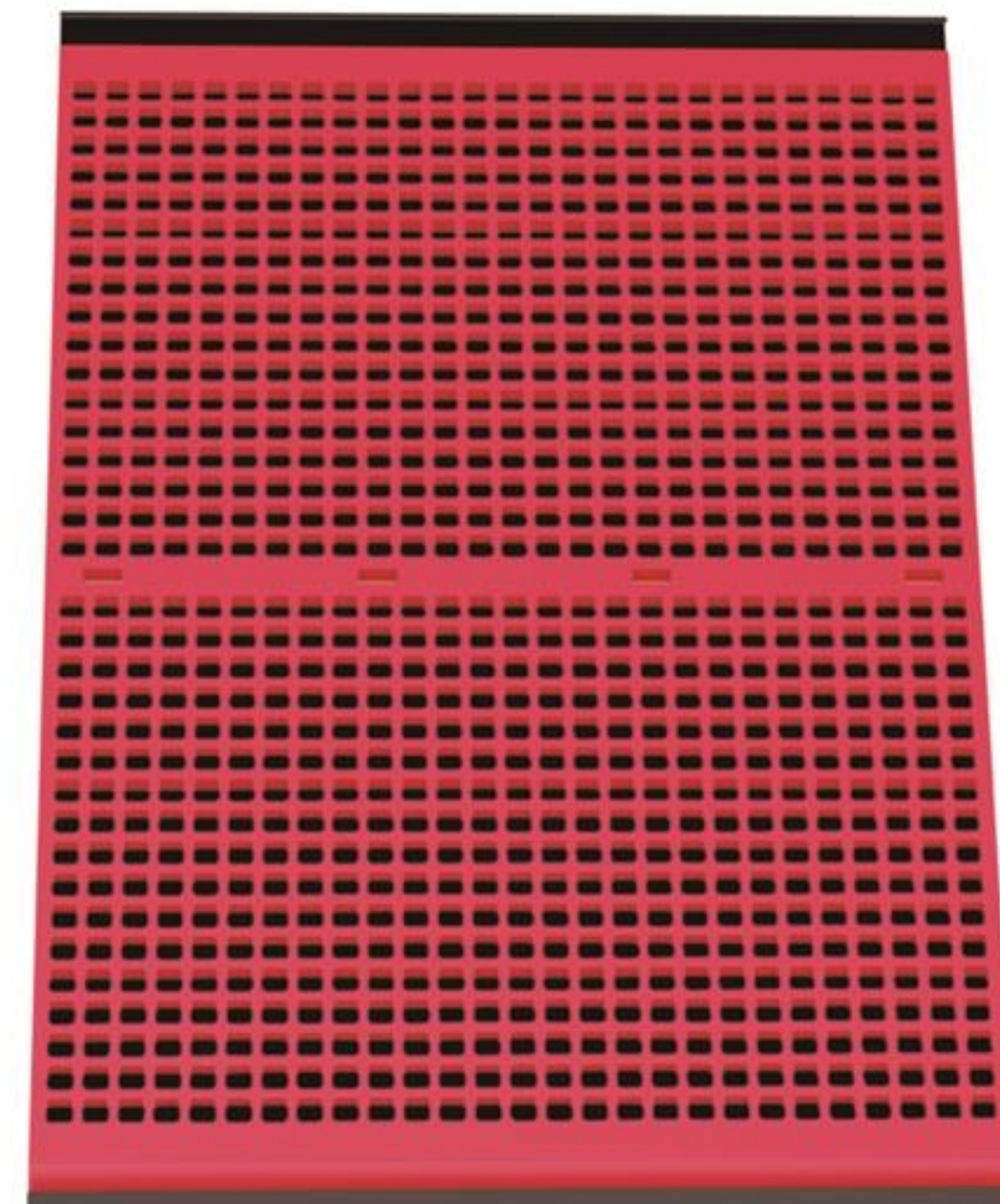


栓结式筛板 610 × 305
Bolted sieve plate

筛缝 Crevice	透筛率 Sieve permeability	条宽 Width of the strip	约重量 About weight
0.1	3.9%~2.6%	1.2~2.0	7kg
0.2	7%~5%	1.6~2.5	
0.3	9%~5.8%	1.6~2.6	
0.4	11%~7.5%	1.6~2.8	
0.5	11.2%~9%	2.0~2.8	
0.6	13%~10%	2.0~2.8	
0.7	13.8%~11%	2.0~3.0	
0.8	14%~12%	2.2~3.0	
0.9	16%~13%	2.4~3.0	
1.0	17%~14%	2.5~3.0	

大孔筛板
Large pore sieve plate

筛缝 Crevice	透筛率 Sieve permeability	条宽 Width of the strip	约重量 About weight
5.0	37%~30%	3.0~5.0	11~15 kg
6.0	40%~30%	4.0~6.0	
7.0	40%~30%	4.0~7.0	
8.0	40%~30%	5.0~8.0	
10	40%~30%	6.0~8.0	
15	40%~30%	7.0~10.0	
20	50%~40%	8.0~12.0	
30	50%~40%	10~16.0	
50	60%~43%	12~24	
80	60%~50%	16~30	



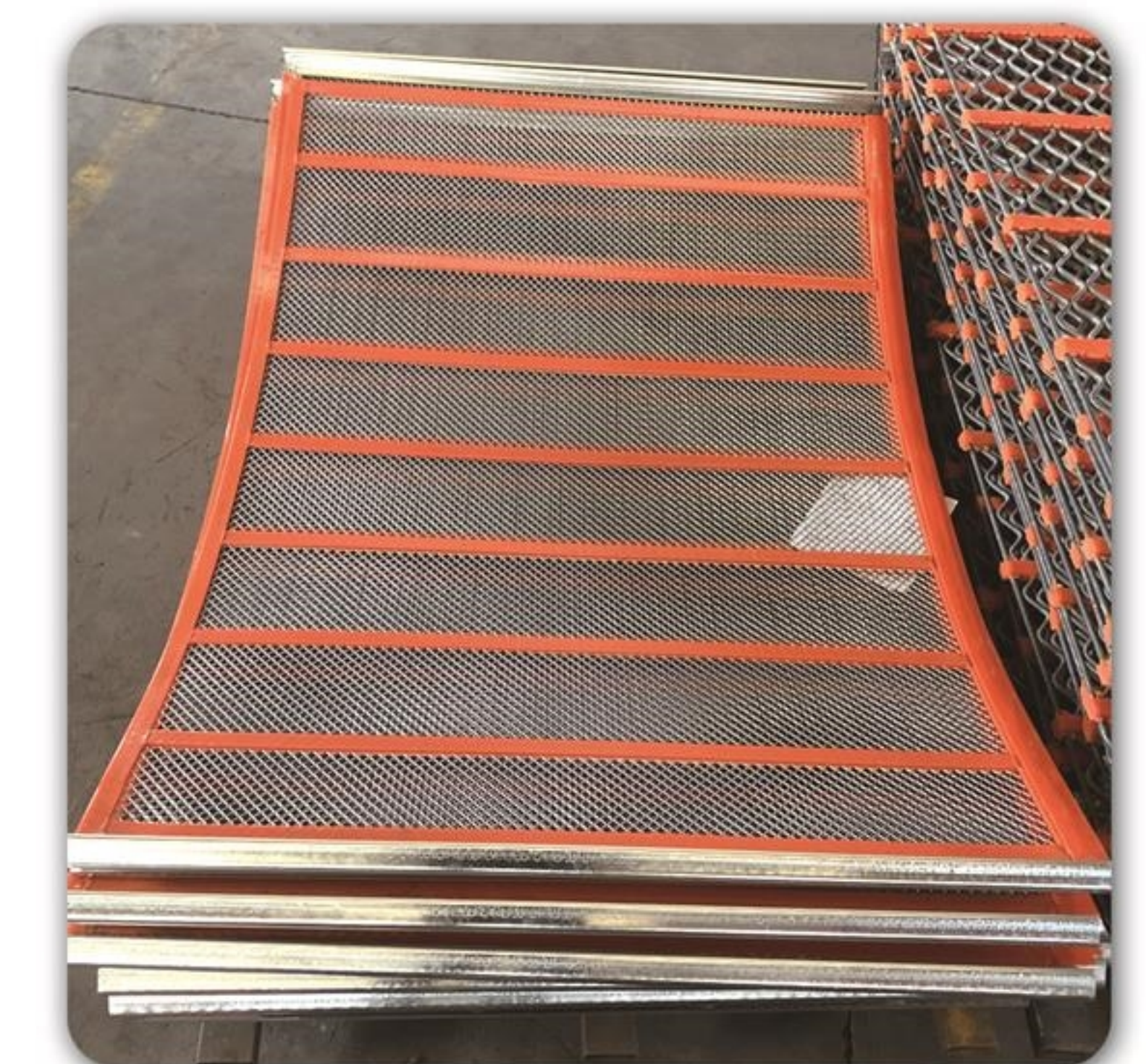
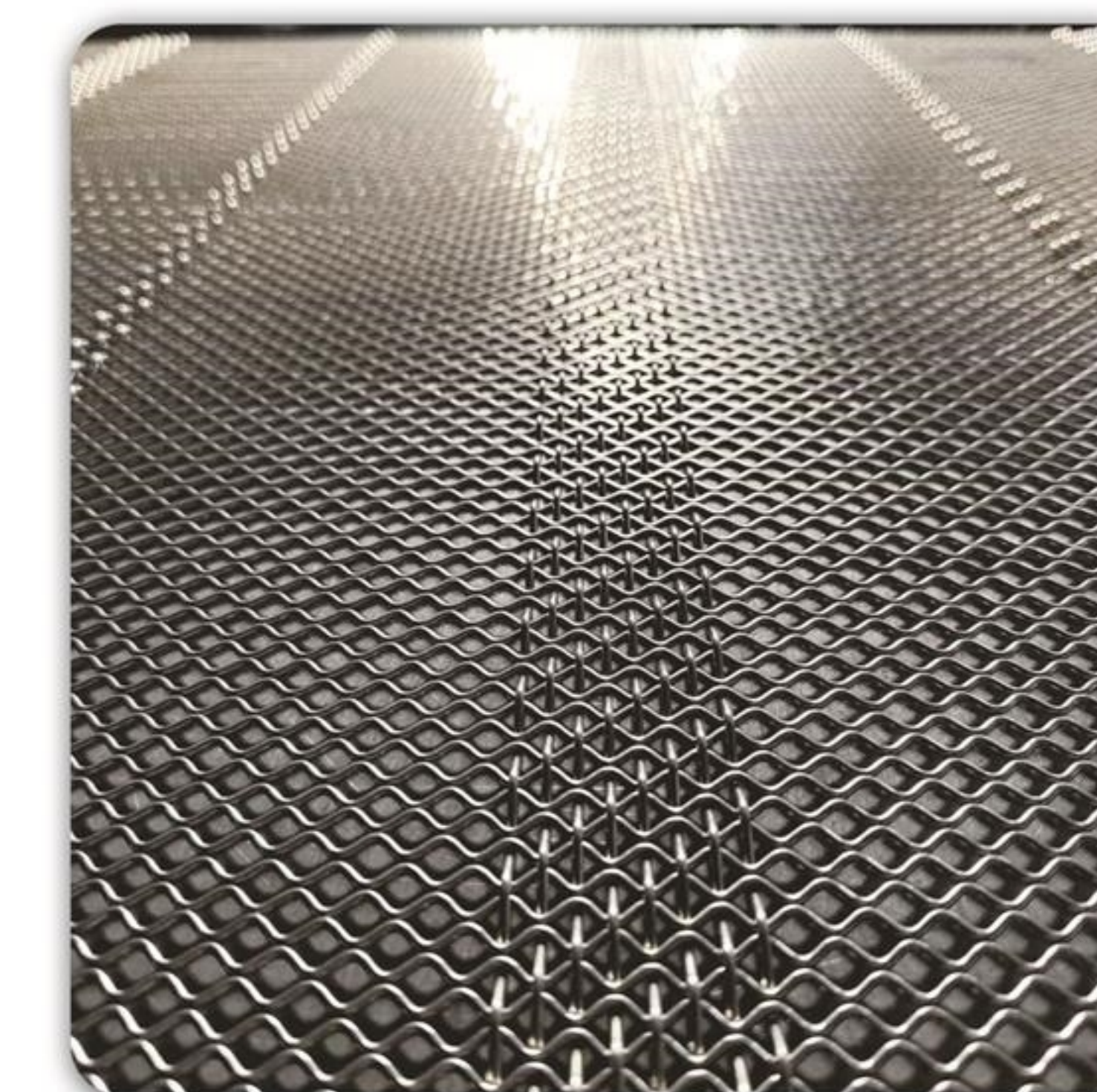
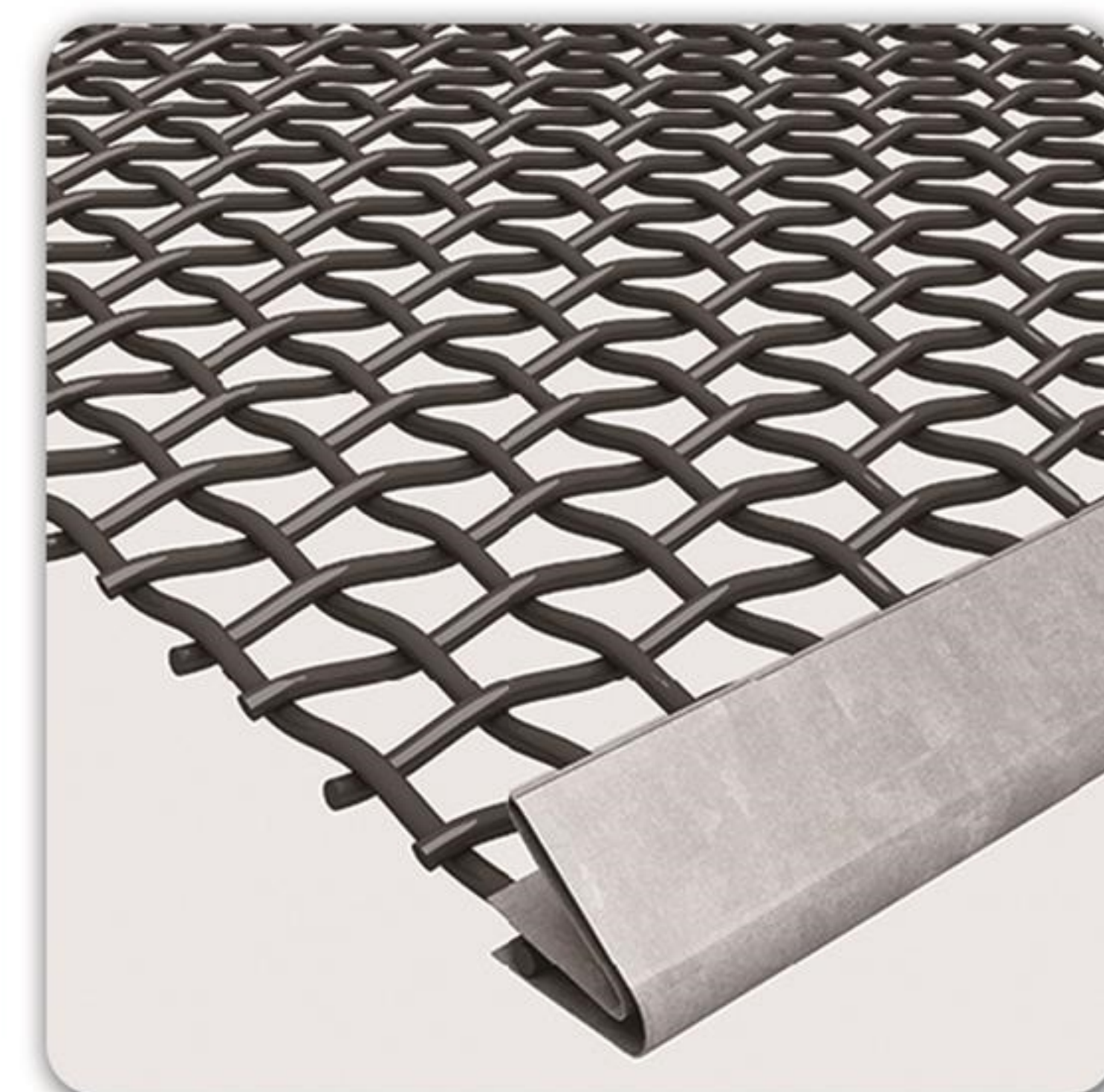
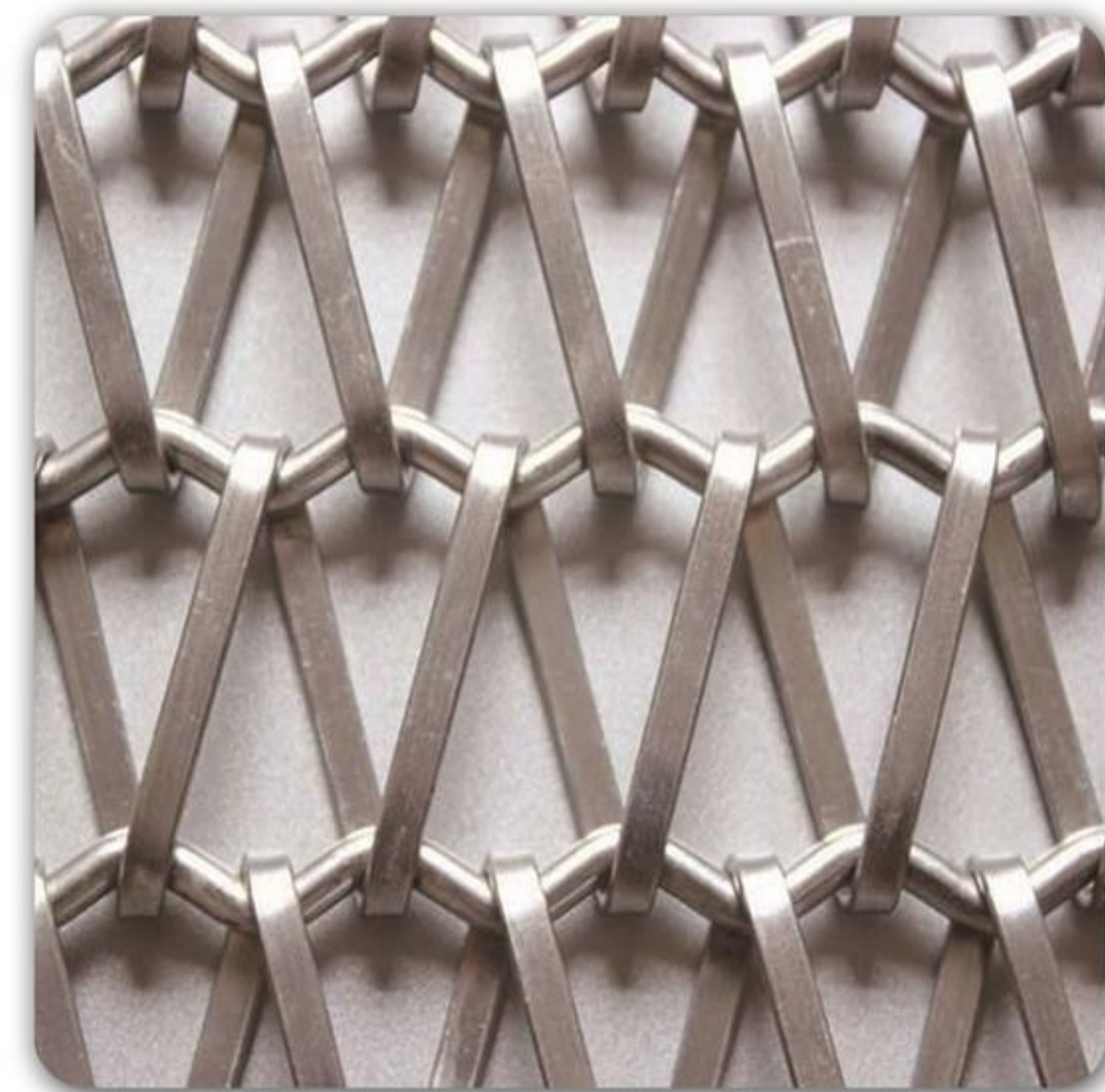
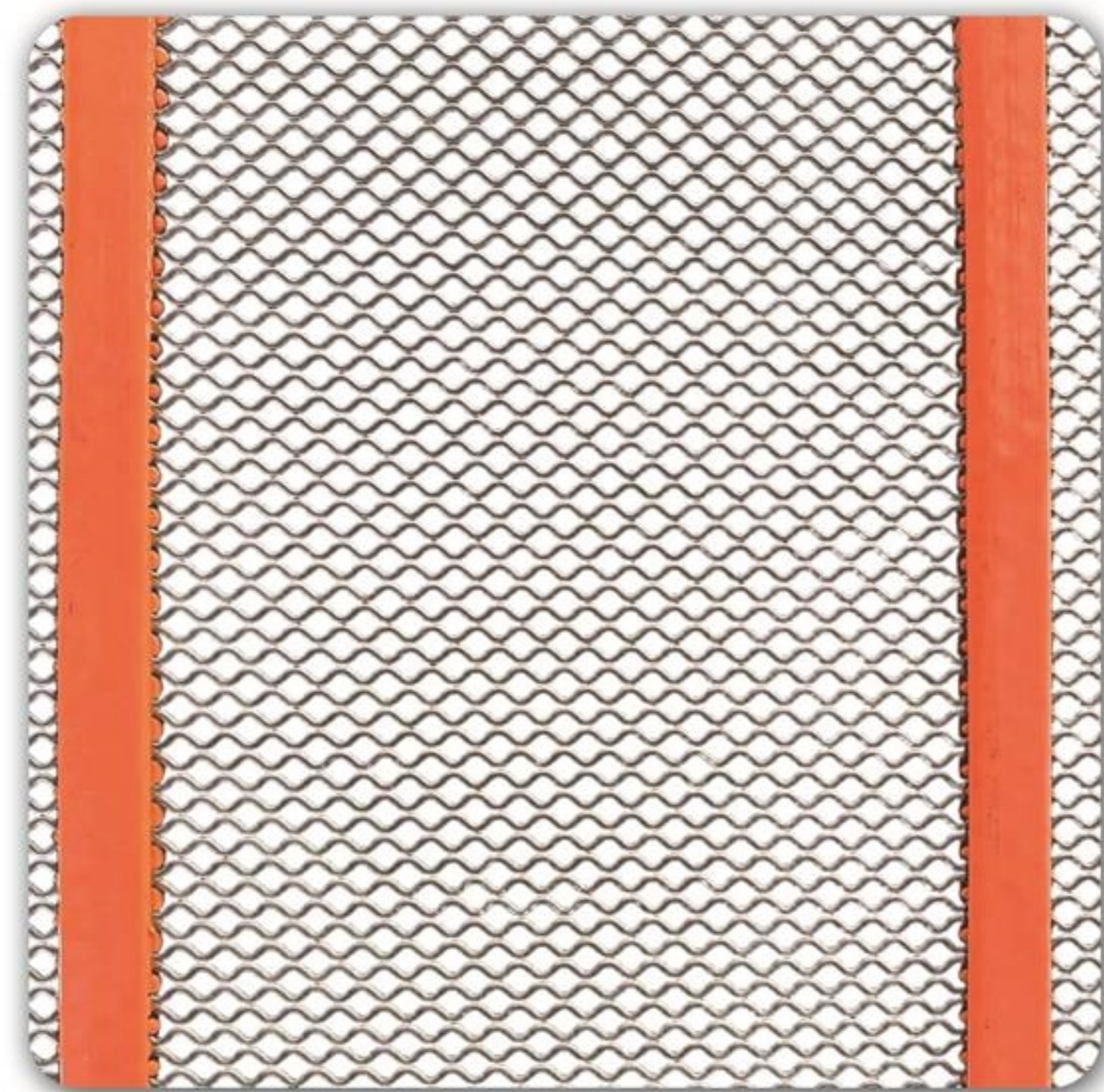
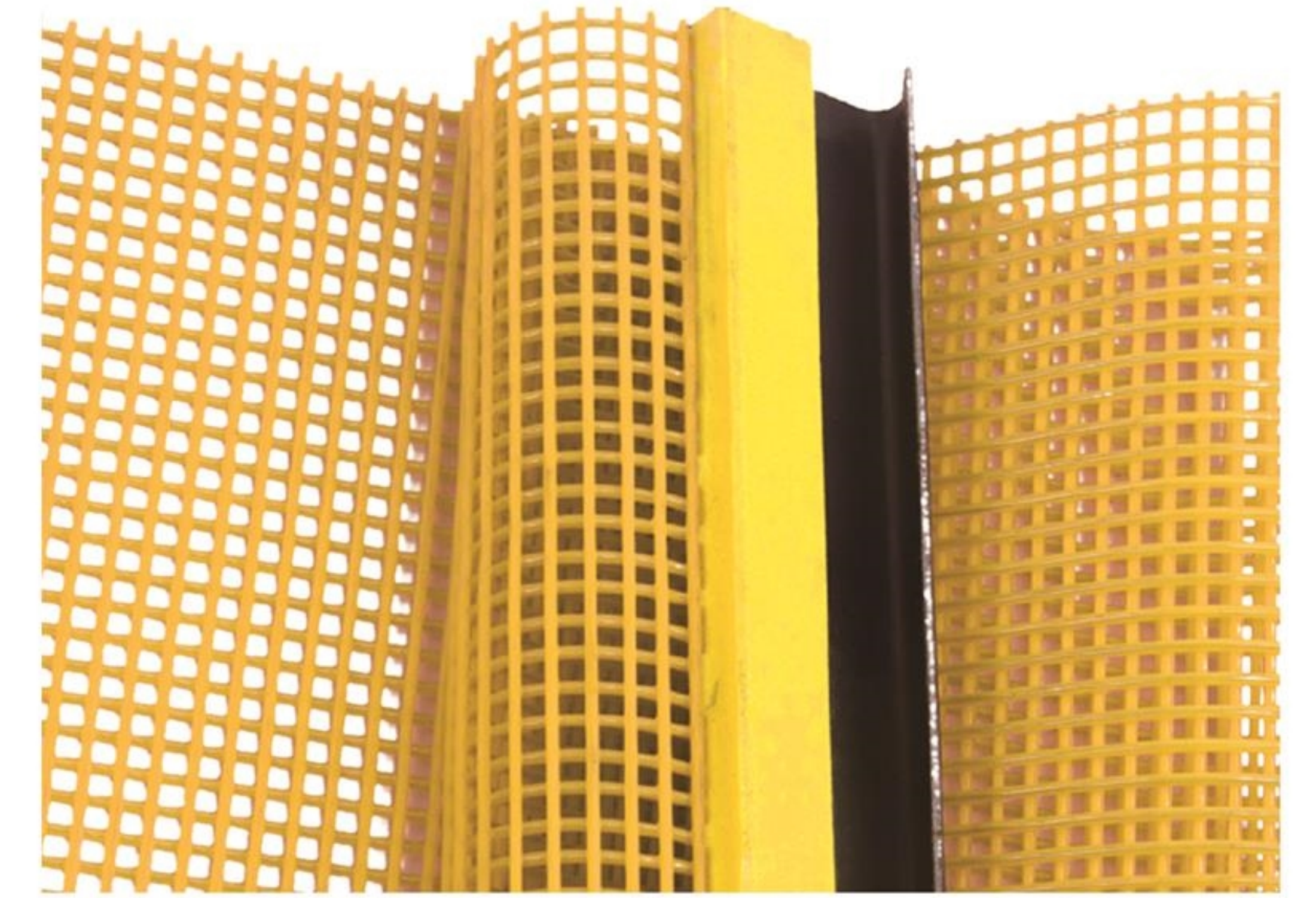
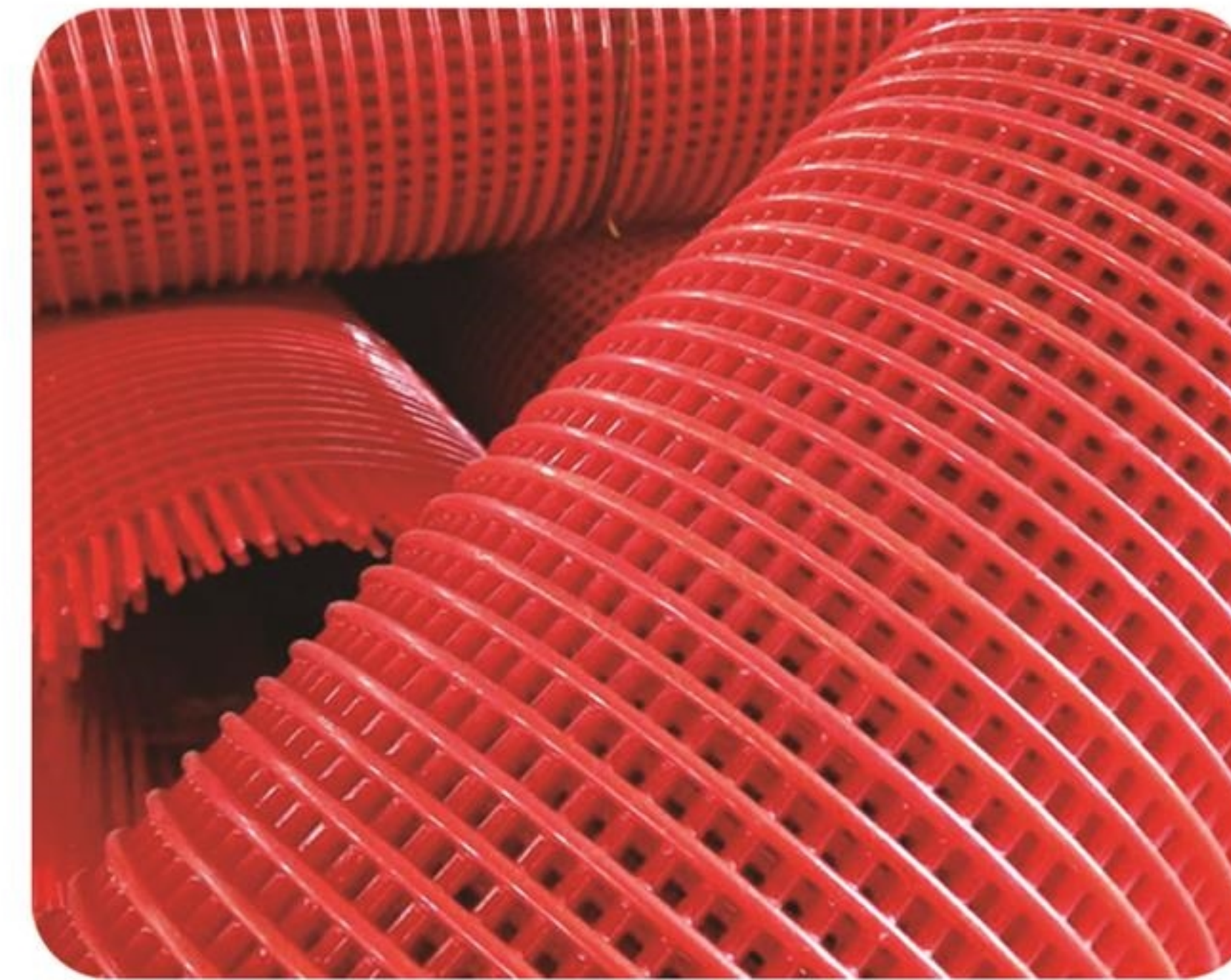
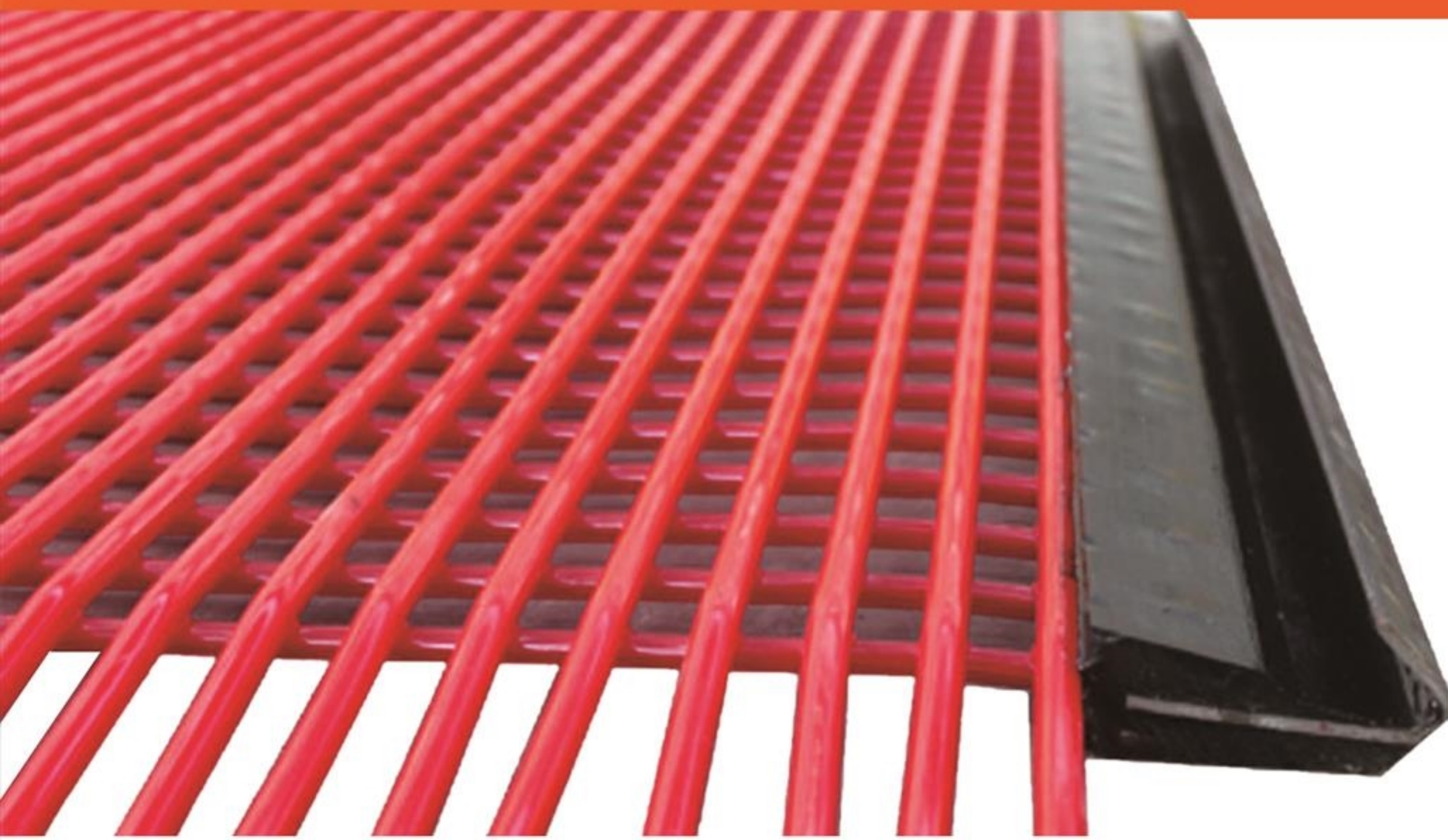


粗料分级系列产品

COARSE MATERIAL GRADING SERIES PRODUCTS

主要用于煤、铁、铝、锂矿等金属及非金属矿物质的粒度分级。

Mainly used in coal, iron, aluminum, lithium ore and other metal and non-metallic mineral particle size classification.

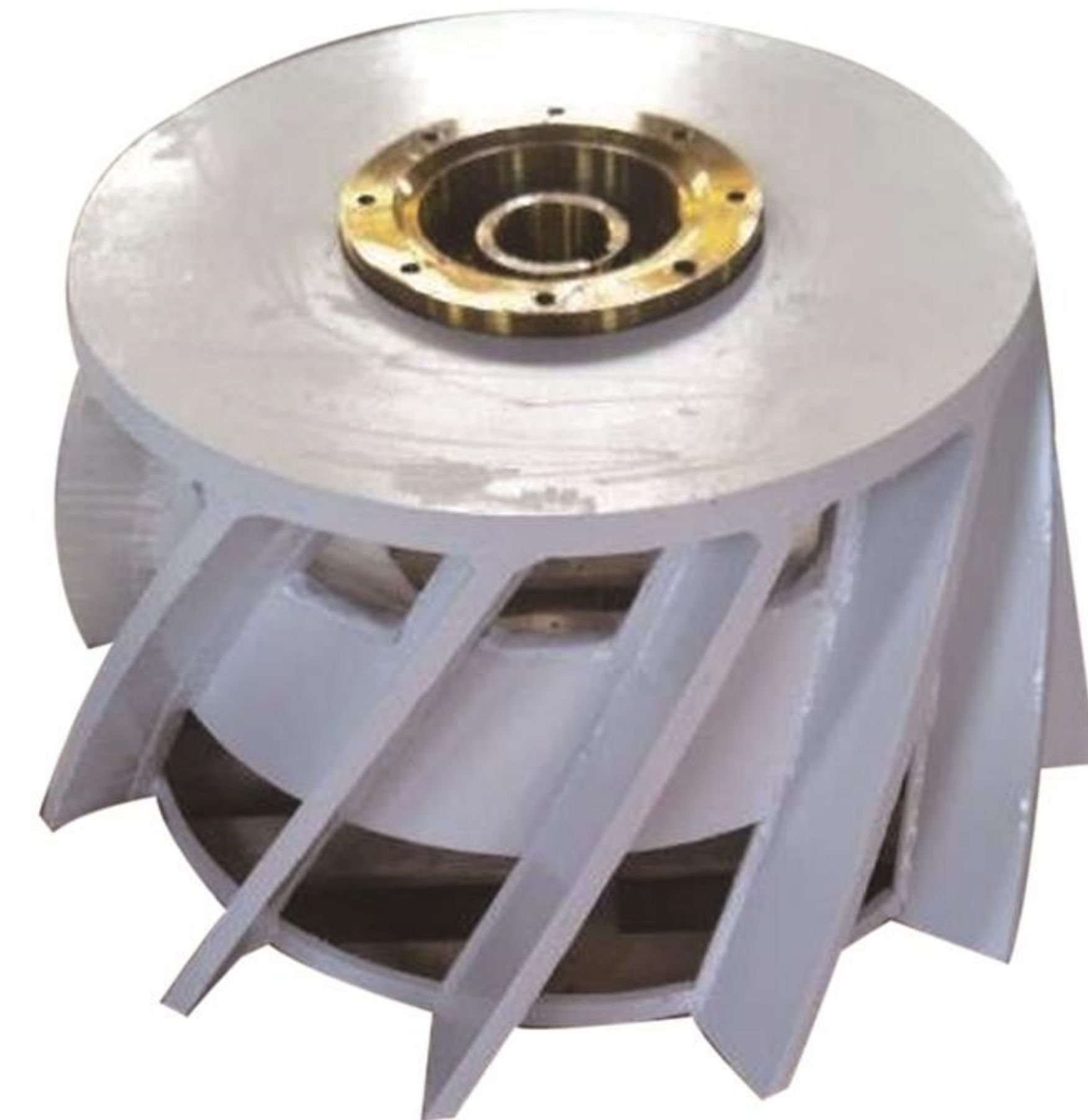




SCC系列块煤卧式振动离心机筛篮

SCC 1400 筛篮
SCC 1400 sieve basket

筛缝 Crevice	透筛率 Sieve permeability	约重量 About weight
0.35	12%	242
0.4	13%	238
0.45	14%	234
0.5	15%	231
0.6	17%	227
0.75	21%	225
0.8	22%	221



SCC 1500 筛篮
SCC 1500 sieve basket

筛缝 Crevice	透筛率 Sieve permeability	约重量 About weight
0.35	12%	295
0.4	13%	291
0.45	14%	288
0.5	15%	285
0.6	17%	288
0.75	21%	278
0.8	22%	274



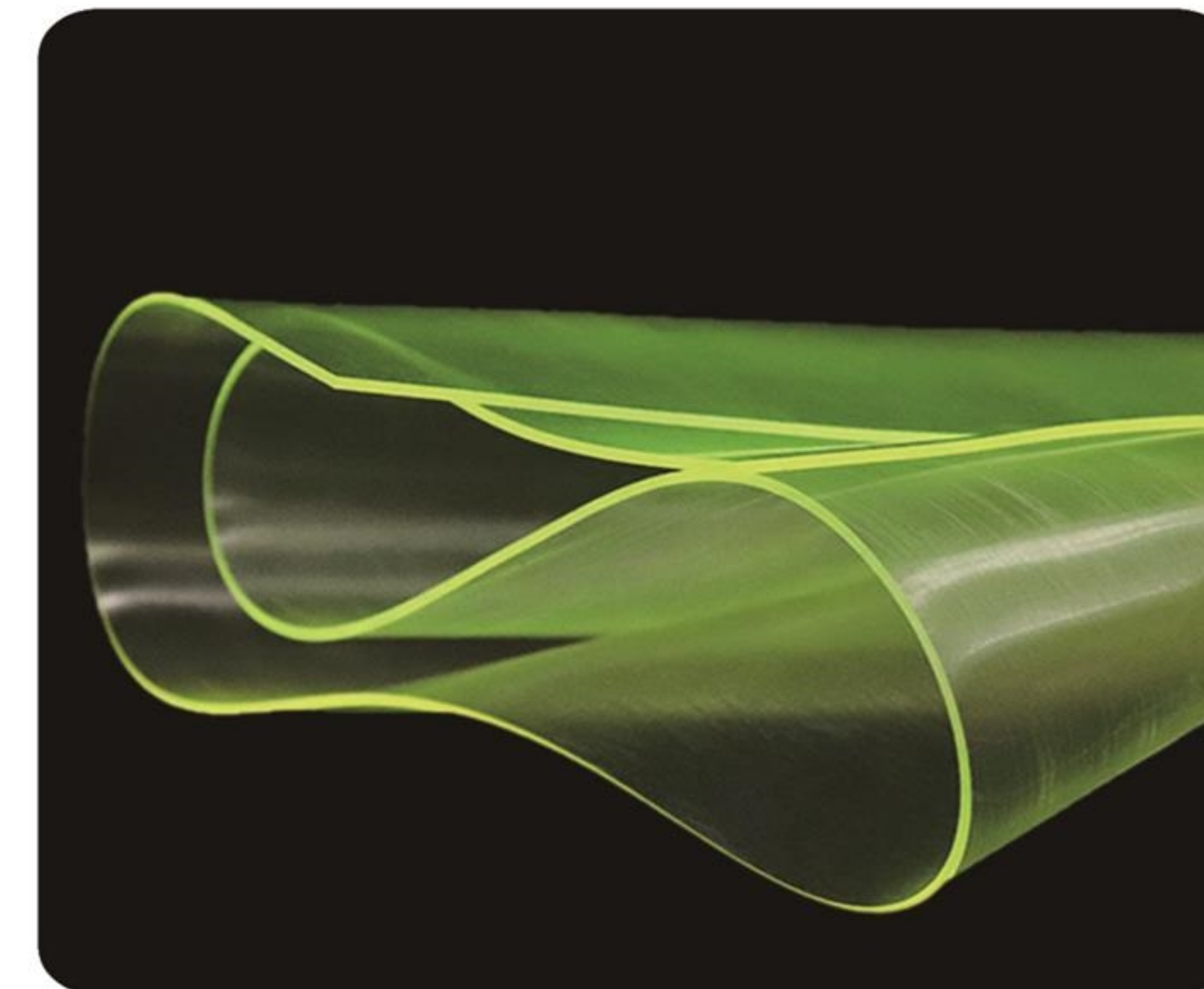
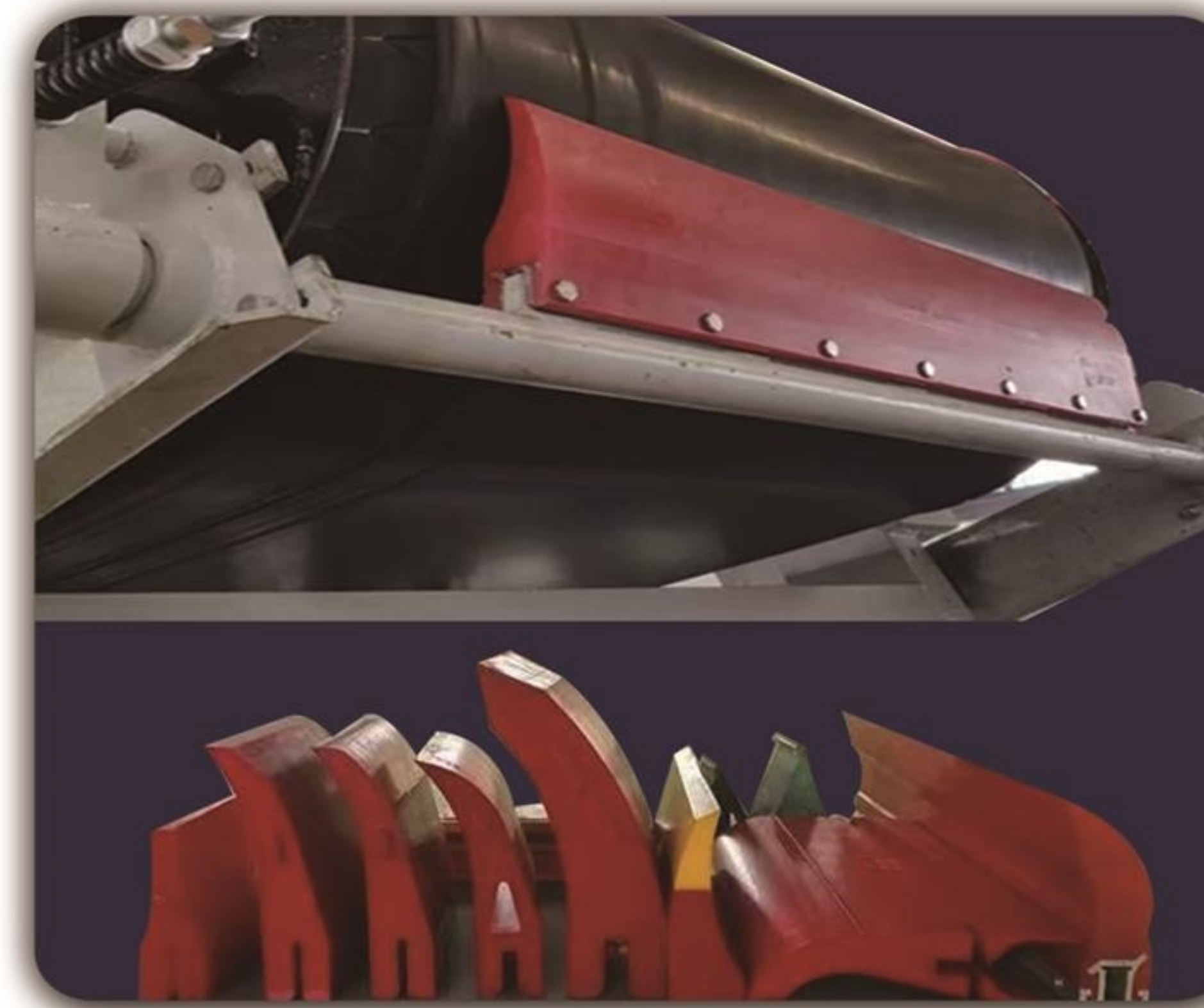
FC系列末煤立式振动离心机筛篮

FC 1000 筛篮
FC 1000 sieve basket

筛缝 Crevice	透筛率 Sieve permeability	约重量 About weight
0.35	12%	81
0.4	13%	78
0.45	14%	76
0.5	15%	74

FC 1200 筛篮
FC 1200 sieve basket

筛缝 Crevice	透筛率 Sieve permeability	约重量 About weight
0.35	12%	169
0.4	13%	167
0.45	14%	165
0.5	15%	163





浮选相关系列产品

FLOTATION RELATED PRODUCTS



浮选机特点:

XJM型浮选机属机械搅拌自吸式浮选机, 主要用于分选0.5MM以下的煤泥, 同时也是分选矿石, 磷盐酸, 铝矿山, 锌矿山的有效设备, 其搅拌机构采用了先进的高分子材料聚氨酯, 其优异的耐磨性能, 重量轻, 安装方便, 降低电耗等多项优点。

Features:

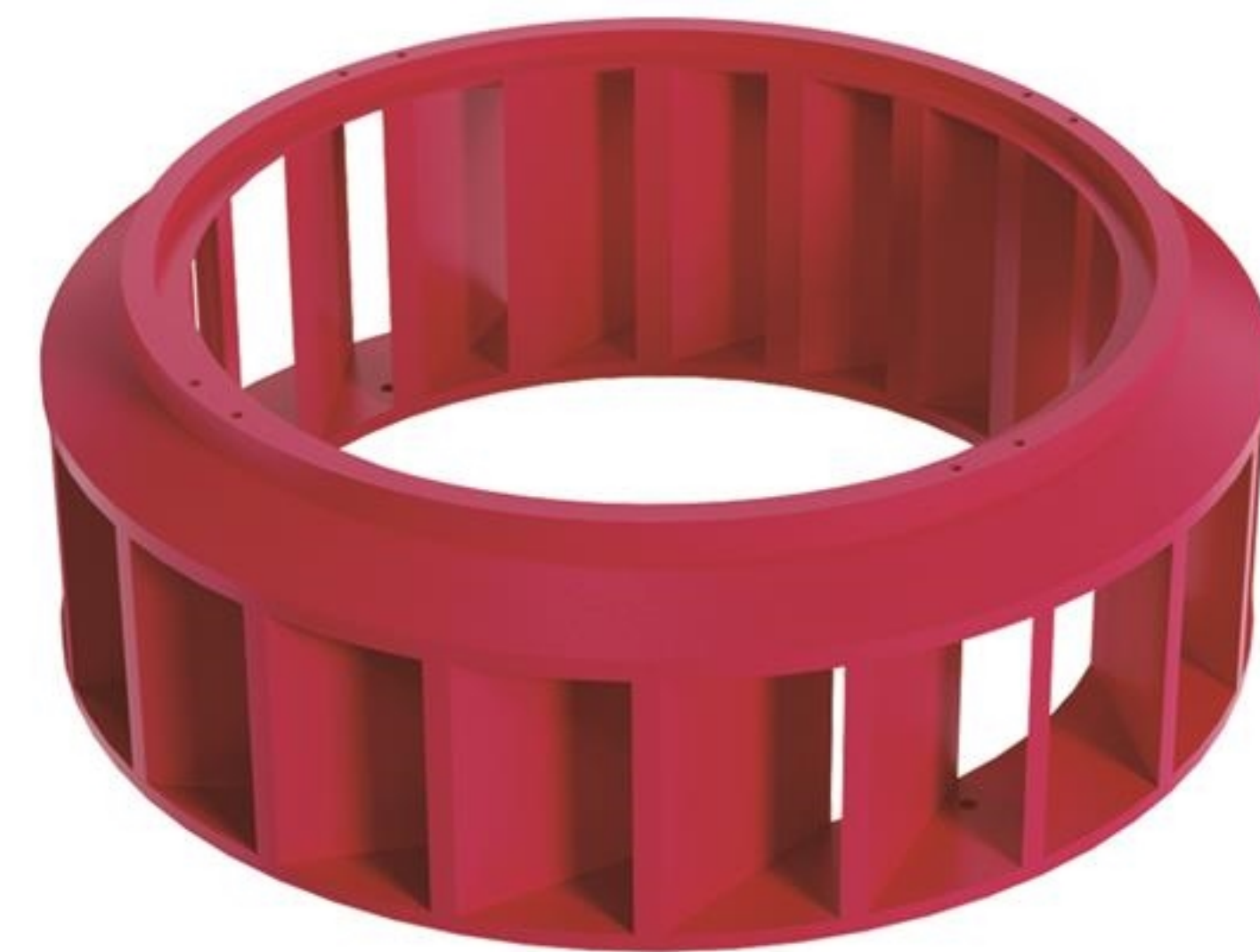
XJM type flotation machine is a mechanical agitation self-suction flotation machine, mainly used for separation of slime less than 0.5 mm, but also separation of ore, phosphate, aluminum mines, zinc mines effective equipment, the agitator adopts the advanced polymer material polyurethane, its excellent wear resistance, light weight, easy installation, reduce power consumption and other advantages.



定子盖板
Stator cover plate



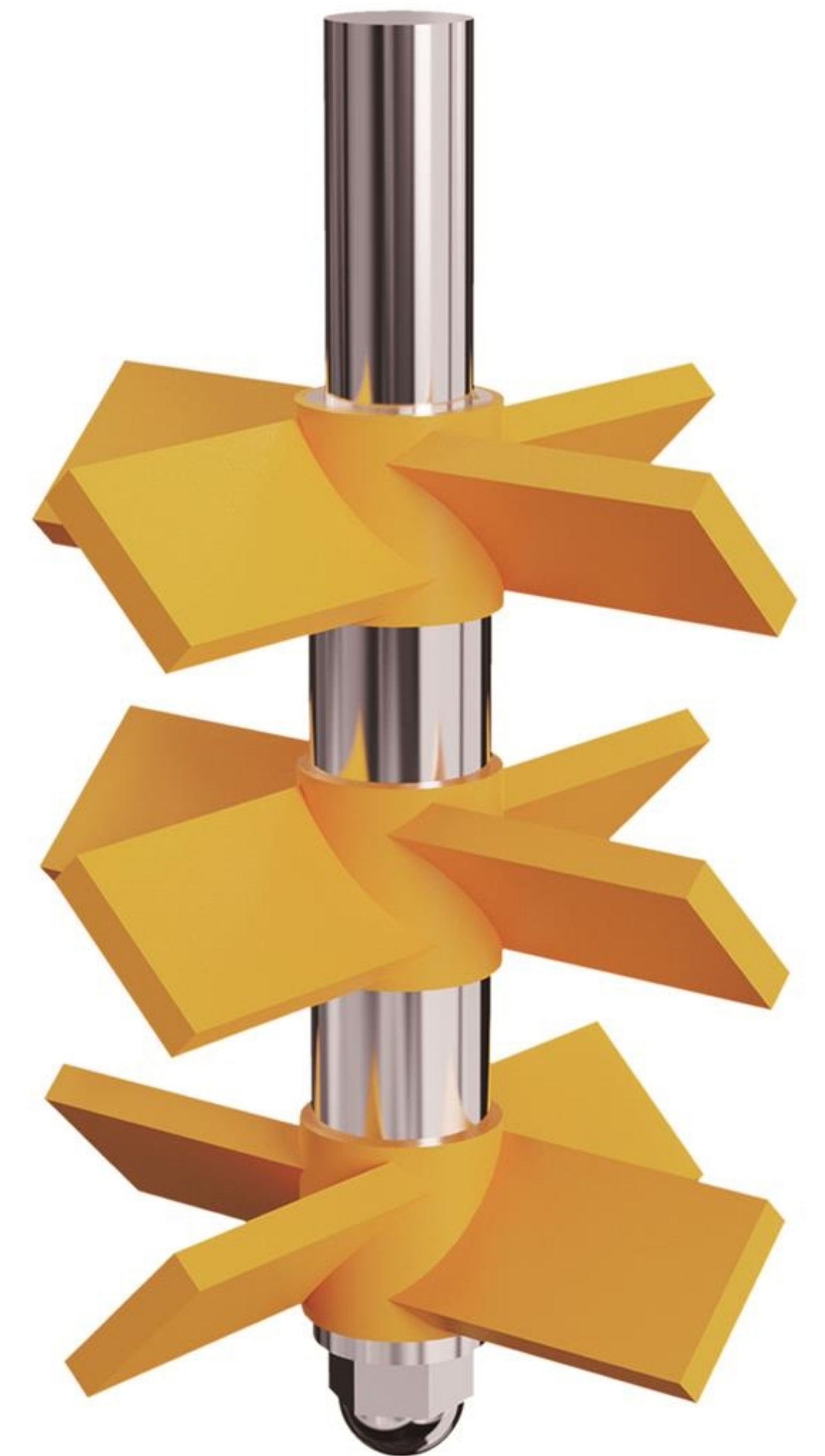
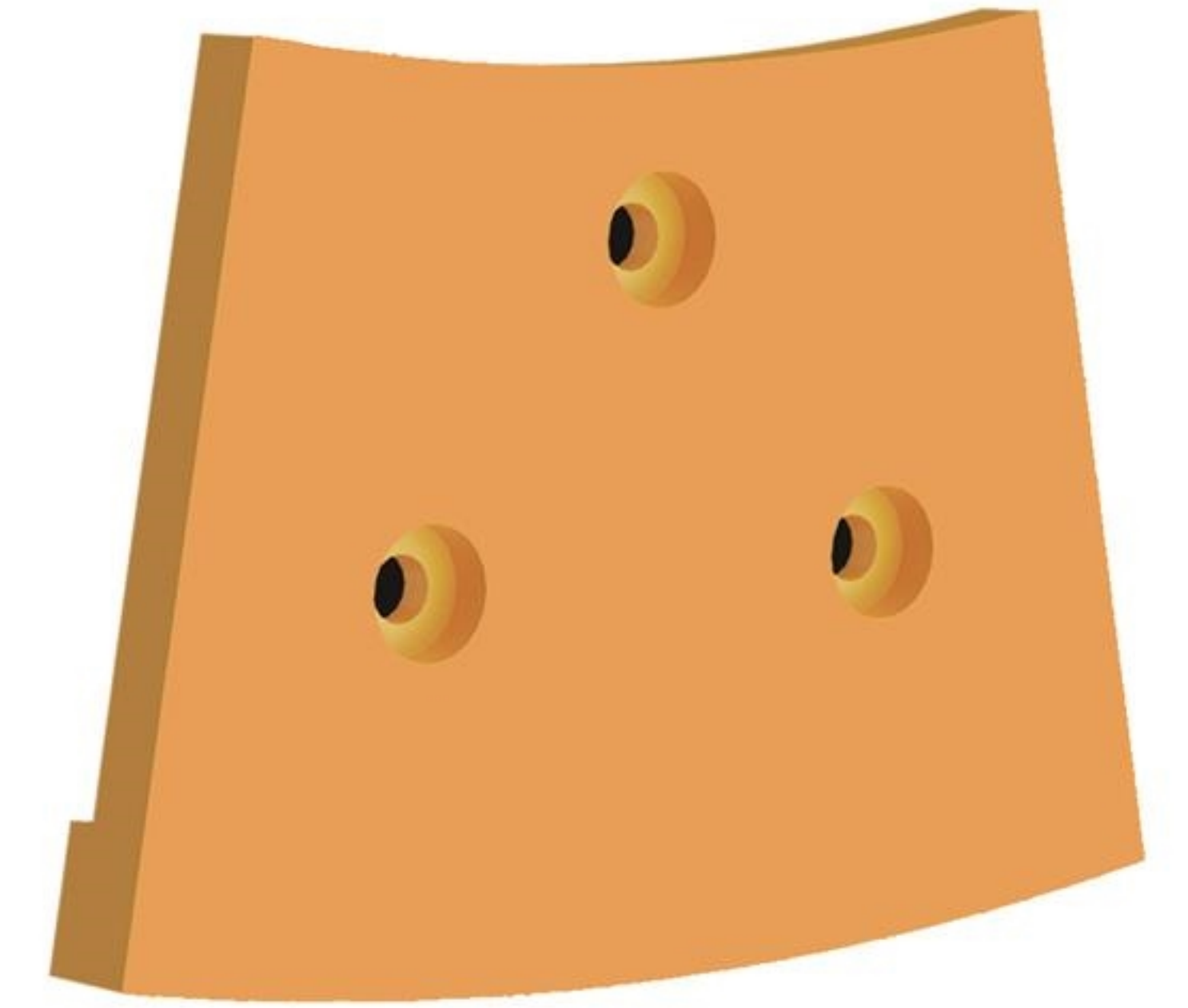
叶轮
Impeller



定子
Stator



压紧螺栓
Compression bolts



浮选系列产品

浮选机转子

Flotation machine rotor

规格 specifications	约重量 About weight	用途 use to
XJM-4	100	用于细料的 浮选工艺
XJM-8	120	
XJM-12	184	
XJM-16	199	
XJM-20	213	
XJM-24	260	
XJM-28	300	
XJM-32	328	
XJM-36	340	
XJM-45	363	