

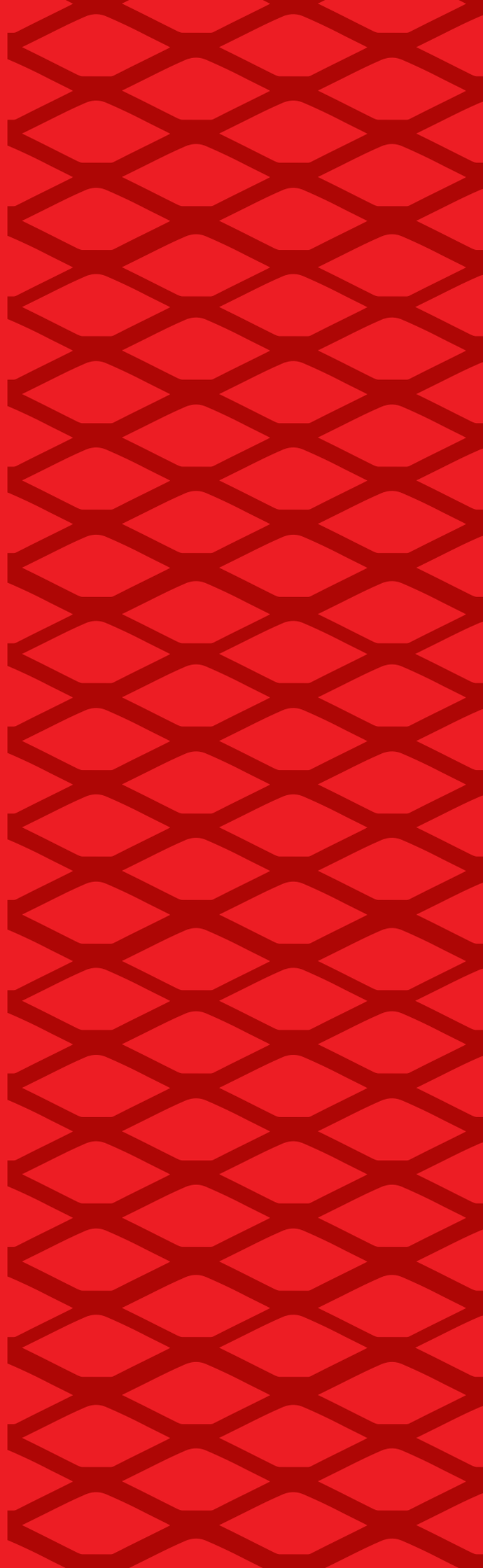


Adds Value to Metal



**ARCHITECTURAL
AND INDUSTRIAL
EXPANDED METAL
& PERFORATED
METAL PATTERNS**

**Stock
Catalogue**



+50 MORE THAN 50 COUNTRIES EXPORT ANB is over the world



The world's leading expanded & perforated materials business.
We manufacture and distribute a diverse range of superior Expanded & Perforated Materials products.
 Which are used extensively in filter and construction, industrial projects of all sizes, all across the world.
Our Global Footprint Our operations span 50 countries, on four continents.

CONTENTS

About Us	05	H15	8 x 15 x 1 x 1.76 mm	46	
Manufacturing	07	H85	28 x 85 x 2 x 3 mm	47	
Architectural Applications	08	RF10	7(7,8) x 10 x 1 x 1.6 mm (Flattened)	48	
Industrial Applications	09	RF20	15(15.8) x 20 x 1 x 3.2 mm (Flattened)	49	
Products	10	S6	4.5 x 6 x 0.8 x 0.8 mm	50	
Showroom	10	S8	6 x 8 x 1 x 1 mm	51	
Materials	11	S12-1.5	9 x 12 x 1.5 x 1.5 mm	52	
Surface Treatment	11	S12-1	9 x 12 x 1 x 1 mm	53	
Expanded Metal Mesh Technical Specifications	12	SF12-1.5	9 x 12 x 1.5 x 1.5 mm (Flattened)	54	
Perforated Metal Technical Specifications	13	SF12-1	9 x 12 x 1 x 1 mm (Flattened)	55	
Expanded Metal Mesh Patterns		SF20	15 x 20 x 1.5 x 1.7 mm (Flattened)	56	
D3	1.8 x 3 x 0.5 x 0.45 mm	14	SF30	23 x 30 x 2 x 2 mm (Flattened)	57
D4	2 x 4 x 0.5 x 0.46 mm	15	SF40	30 x 40 x 2.5 x 3 mm (Flattened)	58
D6	3 x 6 x 0.5 x 0.69 mm	16	SF50	37x50x3x4.5 mm (Flattened)	59
D8	4 x 8 x 0.8 x 0.8 mm	17	Moscow 30	12 x 30 x 2 x 3 mm	60
D10	5 x 10 x 1 x 1.19 mm	18	Amsterdam 62-7	25 X 62 X 7 mm	61
DF10	5.5 x 10.5 x 0.5 x 0.7 mm (Flattened)	19	Sydney 75-10	35 x 75 x 2 x 10 mm	62
D16	8 x 16 x 1 x 1.5 mm	20	New York 115-10	50 x 115 x 2 x 10 mm	63
D20-1.5	10 x 20 x 1.5 x 1.5 mm	21	New York 115-15	50 x 115 x 2 x 15 mm	64
D20-2	10 x 20 x 2 x 2 mm	22	London 160	60 x 160 x 2 x 20 mm	65
D20	10 x 20 x 0.7 x 0.9 mm	23			
D27	9 x 27 x 1 x 1.43 mm	24	Perforated Metal Patterns		
D28	12 x 28 x 0.27 x 0.51 mm	25	R2-T3.5	66	
D30	12 x 30 x 2 x 2.7 mm	26	R3-T5	67	
DF32	13.5 x 32 x 0.5 x 0.95 mm (Flattened)	27	R4-T6	68	
D42-2.5	14 x 42 x 2 x 2.5 mm	28	R5-T8	69	
D42-3	14 x 42 x 2 x 3 mm	29	R6-T9	70	
D43-2	20 x 43 x 2 x 2 mm	30	R8-T11	71	
D43-3	20 x 43 x 3 x 3 mm	31	R10-T14	72	
D50	20 x 50 x 2 x 3 mm	32	R12-T16	73	
D51	20(23) x 50 x 3 x 4.75 mm	33	R15-T20	74	
D61	23 x 62 x 1.5 x 2 mm	34	R20-T27	75	
D62	23 x 62 x 2 x 3 mm	35	R30-T40	76	
D62-10	23 x 62 x 3 x 10 mm	36	C5-U8	77	
D75	35 x 75 x 2 x 3 mm	37	C10-U15	78	
D90	40 x 90 x 3 x 3 mm	38	C25-U40	79	
D91	28 x 90 x 4 x 6 mm	39	C40-U80	80	
D100	38 x 100 x 3 x 8 mm	40	S1.5x20	81	
D115	40 x 115 x 2 x 3 mm	41	S2.5x20	82	
DF42	14(16.2) x 42 x 2 x 2.75 mm (Flattened)	42	S5x20	83	
DF50	20(23) x 50 x 2 x 3.25 mm (Flattened)	43	S8x25	84	
DF51	20(23) x 50 x 3 x 4.75 mm (Flattened)	44	A6	85	
DF62	23(26) x 62 x 2 x 3.25 mm (Flattened)	45	A11	86	



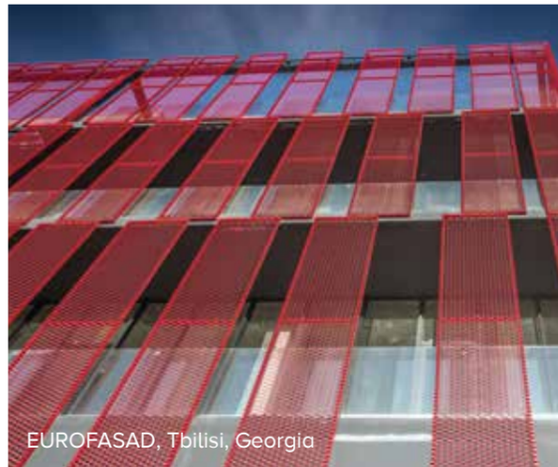
TED BANDIRMA COLLEGE, Bandırma, Türkiye



TURK TELEKOM, Tbilisi, Georgia



MICRO TECHNIC FACTORY, Bursa, Türkiye



EUROFASAD, Tbilisi, Georgia



YESILYAKA SU VILLAS, İstanbul, Türkiye

ABOUT US



As ANB Metal, we have started to offer services within the scope of expanded metal, perforated metal, laser cut, and façade products with our accumulated years of experience, superior work and quality production since 1992.

While our priority is always customer satisfaction, we achieve 'superior brand status' in processing metal products compatible with your project.

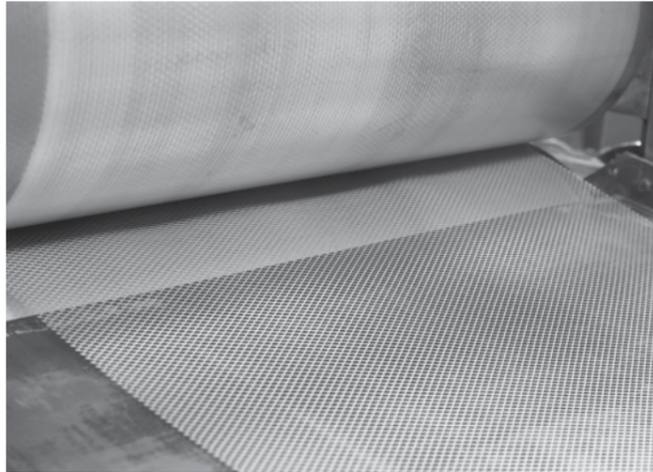
In addition to steel, galvanize and aluminum materials, we focus on the method of expanding to different types of metals such as stainless steel, titanium and copper. With the advancing technology, we are bringing new methods to metal in different and other dimensions.

We offer you metallic solutions with superior equipment with our expert team and our advanced technology devices and tools we use. With the metal products we have designed for use in exterior facades, suspended ceilings, walkways, fences, walls and lighting, industry and decoration areas. With the metal products we have designed for use in exterior facades, suspended ceilings,

walkways, fences, walls, lighting, industry and decoration areas, we serve you with shaping metal with different methods and 'adding meaning and value' to metal.

Our superior quality has been registered by Tuv-Saar with ISO9001-2015 certificate. In this context, the certificate we have, supports our reliability and high quality in a perfect way. With our EN ISO 14001-2015 Environmental Management System and Occupational Health and Safety Management System ISO 45001-2018 certificates, registered and patented machines, you can observe once again that we guide our work within the scope of sensitivity and meticulousness.

Our activities, which date back to about half a century, continue to gain different dimensions with our expanded and other metalworking arts.

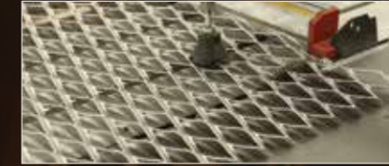


MANUFACTURING



CNC BENDING

Bending sheet metal makes it possible to create a wide variety of part geometries. The angle and location of the bend can be precisely controlled, multiple bends can be placed closely in relation to each other and in different directions to create multi-bend shapes, enclosures, brackets and a variety of parts, and normally without any investment in custom tooling. This results in a high level of flexibility to create almost any shape required quickly, especially when paired with ANB Metal laser cutting service.



MEASURING AND CUTTING

The required mesh sizes in both directions are obtained directly in the cutting sections. Angled cutting makes it possible to produce the shapes envisioned in the project drawings. Even in the case of mesh with a module larger than 100 mm, we are able to ensure image integrity. We highly recommend working on half or full mesh to keep this integrity.



MATERIALS & FINISHES

We are able to manufacture expanded metal and perforated metal from aluminum, mild steel, galvanized or stainless steel, titanium, nickel, copper, corten. We help you determine the best surfaces and colors for indoor or outdoor use. You can choose any surface coatings such as eloxal or powder coating. We manage the finishing of your parts, ensuring an exact match with the color you have chosen.



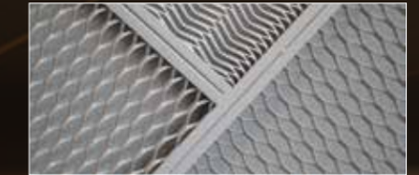
LASER CUT

As we have invested in high-tech laser cutting methods for fast and precise melting and burning of metals. Using the latest software and engineering technology, our professional team can arrange the tailoring and delivery of your order exactly according to your specifications.



CURVING

Sheets of expanded mesh can be curved to specification, bearing in mind the stiffness of the mesh module. Some of the thinner types of mesh can even.



TRIMS

Panels can be created from expanded mesh by adding special borders, which can also be used to fix the panels to the underlying structure.



ROLLS & PANELS

Rolls and panels being available in stock, we are able to produce expanded metal and perforated metal according to customer requirements.



FLATTENING

Certain types of mesh can be "flattened", i.e. completely rolled flat after expansion, thus returning to the original thickness of the raw material.



WELDING

We have the ability to efficiently and consistently produce high-quality welding.

ARCHITECTURAL APPLICATIONS



FACADE

Expanded and perforated metal is a great choice for facade. It is lightweight, durable, and can be used to create a variety of interesting patterns and designs. It is also easy to install and maintain, making it a great choice for both residential and commercial applications. Expanded metal mesh can be used to create a modern, industrial look, or it can be used to create a more traditional, rustic look. It is also available in a variety of colors and finishes.



SUSPENDED CEILING

Expanded metal ceilings are a popular type of ceiling that is made of a series of interconnected metal panels. The panels are created by expanding a sheet of metal, which creates a pattern of diamond-shaped openings that allow air and light to pass through. This type of ceiling is often used in commercial and industrial buildings due to its durability and low maintenance requirements. It can also be used in residential settings for its modern and industrial aesthetic. Expanded metal ceilings come in a variety of sizes, colors, and finishes, making them a versatile option for a range of projects.



WALKWAYS

Expanded and perforated metal walkways are strong and durable paths made from metal sheets with diamond-shaped openings or holes. They're commonly used in outdoor settings such as industrial plants and pedestrian bridges due to their superior strength, slip resistance, and drainage properties. They can be customized to meet project needs and may feature handrails and non-slip surfaces for enhanced safety.



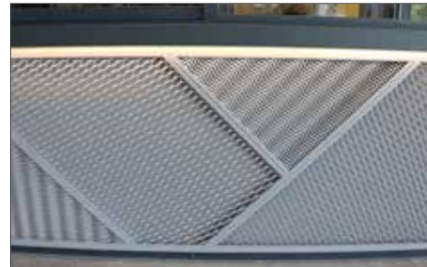
FENCING

Expanded and perforated metal fences are strong and durable fences made from metal sheets with diamond-shaped openings or holes. They're commonly used in outdoor settings such as industrial plants and commercial properties due to their strength, visibility, and ventilation properties. They can be customized to meet project needs and may feature security toppings and gate for



BALCONY RAILING

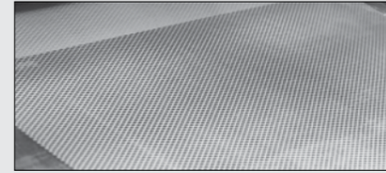
Metal balustrades are a type of railing system made from metals such as steel or aluminum. They provide safety and support while also adding aesthetic value to a building or space. They can be customized to fit specific design requirements and may feature decorative elements, handrails, and infill panels.



INTERIOR

Architectural interior design is th specialized field of designing functional and aesthetically pleasing interior spaces. It involves creating unique and innovative designs that meet the needs and goals of the client, while considering factors such as budget and building regulations. It can be applied to various settings such as residential, commercial, and hospitality spaces.

INDUSTRIAL APPLICATIONS



EXPANDED METAL MESH FILTER

The expanded metal mesh is made of high-quality carbon steel plate stretched by a steel mesh punching and shearing machine, and the surface treatment adopts a galvanizing process. It is an important component of filters for inner supporting and outer protection.



Carbon filter



Truck air filter



Air filter



Air filter



Hepa filter

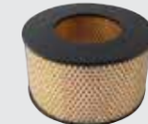


Gas turbine filter



PERFORATED METAL FILTER

Perforated metal is a perforated metal sheet obtained by punching a variety of hole patterns on the metal sheets. Of which, round and square hole patterns are widely used in filter elements. It can not only act as filter elements in filters, but also serve as the support layer of industrial filters for higher pressure resistance and longer lifespan. Perforated metal can be made of stainless steel, mild steel, aluminum, nickel or other alloys. We can provide customized solutions according to your filtration requirements and working conditions.



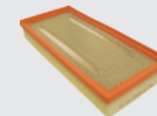
Truck air filter



Truck air filter



PU Car air filter



PU Car air filter



PU Car air filter



Hydraulic filter

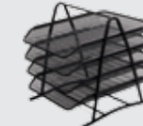


OFFICE SUPPLIES EXPANDED METAL MESH

Using Stainless steel sheet, Galvanized sheet, Aluminum sheet, low carbon steel materials. Diamond, square, round, triangle, scale hole, hexagon etc. patterns are used. Expanded Metal Mesh is durable and long lasting, light weight and high strength, flame retardant, resistant to harsh environments and water resistant. Environmentally friendly, no waste of material. It has surface color stable properties for 10 years indoor use.



Wastebasket



Desk organizer



Letter & note collection



Round pencil cup



File holder



Magazine shelf



FURNITURE EXPANDED METAL MESH

Expanded metal furniture is durable, easy to maintain and long lasting compared to wooden furniture. They are anti-corrosion, anti-rust, will not fade, crack or mildew. After heavy rain or snow, wooden furniture needs a long time to dry, but expanded metal furniture will dry in a shorter time. It is durable, easy to maintain and long lasting. Surface treatment of galvanization, paint or powder coating helps extend the life of expanded metal furniture.



Table



Chair



Cabinet



Shelf

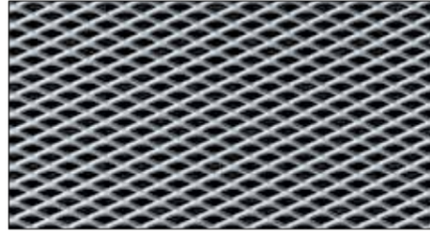


Separator



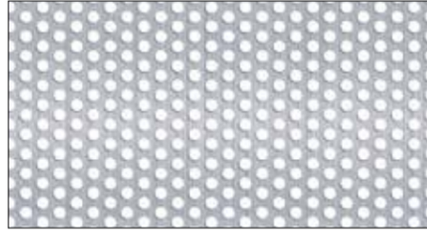
Seat

PRODUCTS



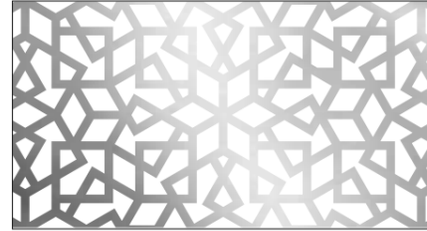
EXPANDED METAL MESH

Expanded metal mesh is a type of metal mesh that is made from a single piece of metal that has been cut and stretched to form a diamond-shaped pattern. It is commonly used in industrial and commercial applications, such as fencing, grilles, shelving, and guards. It is also used in architectural applications, such as decorative separator and wall cladding.



PERFORATED METAL

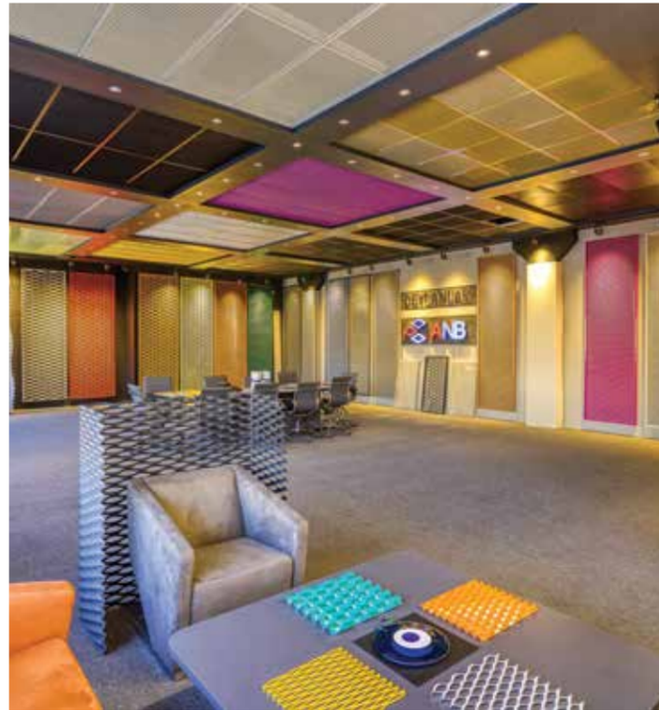
Perforated metal sheet is a type of metal sheet that has been punched with a pattern of holes. It is commonly used for a variety of applications, including facade, filters, and guards. It is also used in the construction of sound enclosures, ventilation systems, and other architectural elements.



LASER CUT

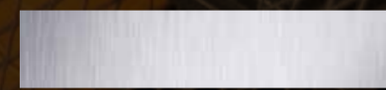
Laser cut metal is a process of cutting metal using a laser beam. The laser beam is focused on the metal, which is then melted, burned, or vaporized away, leaving a clean cut edge. Laser cut metal is used in a variety of industries, including automotive, aerospace, medical, and industrial manufacturing. It is often used to create intricate shapes and designs, as well as to cut large pieces of metal into smaller parts. Laser cut metal is also used to create custom parts.

SHOWROOM



You can find our creations that we have designed from our product range in different colors that appeal to different sectors. If you have a project that you want to realize, you can visit our showroom and see our products more closely.

MATERIALS



ALUMINIUM

Aluminum is a lightweight and durable metal that is widely used in various industries due to its corrosion resistance, conductivity, and versatility. It can be shaped into different forms and is recyclable, making it an environmentally friendly option.



STAINLESS STEEL

Stainless steel is a popular material in architecture due to its strength, durability, and aesthetic appeal. It is commonly used in handrails, cladding, roofing, and other applications. It is versatile, easy to maintain, and can be customized to suit different styles and design requirements.



STEEL

Steel is a strong, durable, and versatile material commonly used in structural applications such as beams, columns, and frames, as well as in cladding and roofing systems. It is cost-effective, easy to maintain, and can be customized with a range of finishes to suit different architectural styles and design.



COR-TEN STEEL

Corten is a weather-resistant steel with a higher level of resistance to atmospheric weathering than ordinary steel. Corten gets an adhesive and protective layer of rust when the panels are exposed to the outside air.



COPPER

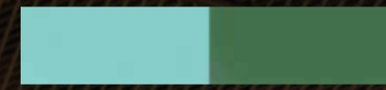
Copper is a durable and versatile material commonly used in roofing, cladding, and decorative elements. It is valued for its unique appearance and corrosion resistance, and can be customized with a range of finishes to suit different architectural styles and design requirements.



BRASS

Brass is a durable and versatile material commonly used in architecture and interior design. It has a unique golden appearance and is commonly used in decorative elements and architectural details. Brass is corrosion-resistant and easy to maintain, making it a popular choice for high-traffic areas. It can be customized with a range of finishes to suit different design aesthetics and requirements.

SURFACE TREATMENT



POWDER COATING

Powder coating allows us to apply any desired RAL color to our panels. It is attracted to the surface of the metal because of its static charge, then the material is heated in an oven so that the powder melts and undergoes a chemical reaction. The result is a highly durable outer layer. The layer thicknesses range from a minimum of 60 microns for indoor applications up to 120 microns for outdoor applications.

Powder coatings contribute to the desired aesthetic result and can result in a matte, satin or shiny finish.

Powder coated products excel in color fastness and have an extremely resistant top layer. The electrostatic lacquer process produces an optimum adhesive and corrosion-free surface. This ensures a long life and allows for a high degree of processing - even with sawing, drilling, and milling, the finish remains intact. We also offer an anti-graffiti coating as an extra option. This top layer prevents graffiti and stickers from attaching to the material.



ANODIZING

Anodizing protects aluminum against corrosion, resulting in a wear-resistant product with an almost unlimited lifespan and minimal maintenance. It won't turn black and is resistant to most chemicals and solvents, yet the appearance of the aluminum is retained.

Anodizing accelerates the aluminum oxidation process, converting the top layer of aluminum to alumina. The thickness of the top layer depends on whether it is to be used inside or outside.

Anodized aluminum can be manufactured naturally in a matte or shine finish, and colours, such as bronze, silver or gold can be added.

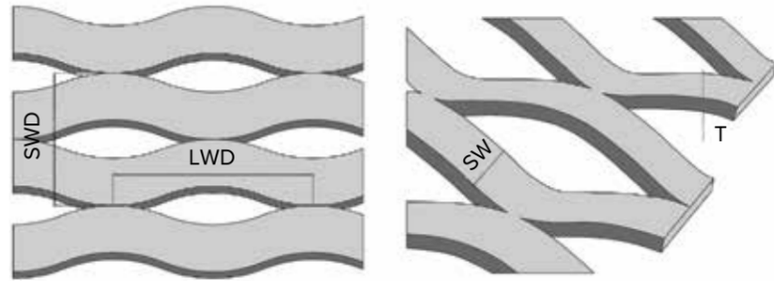


GALVANIZING

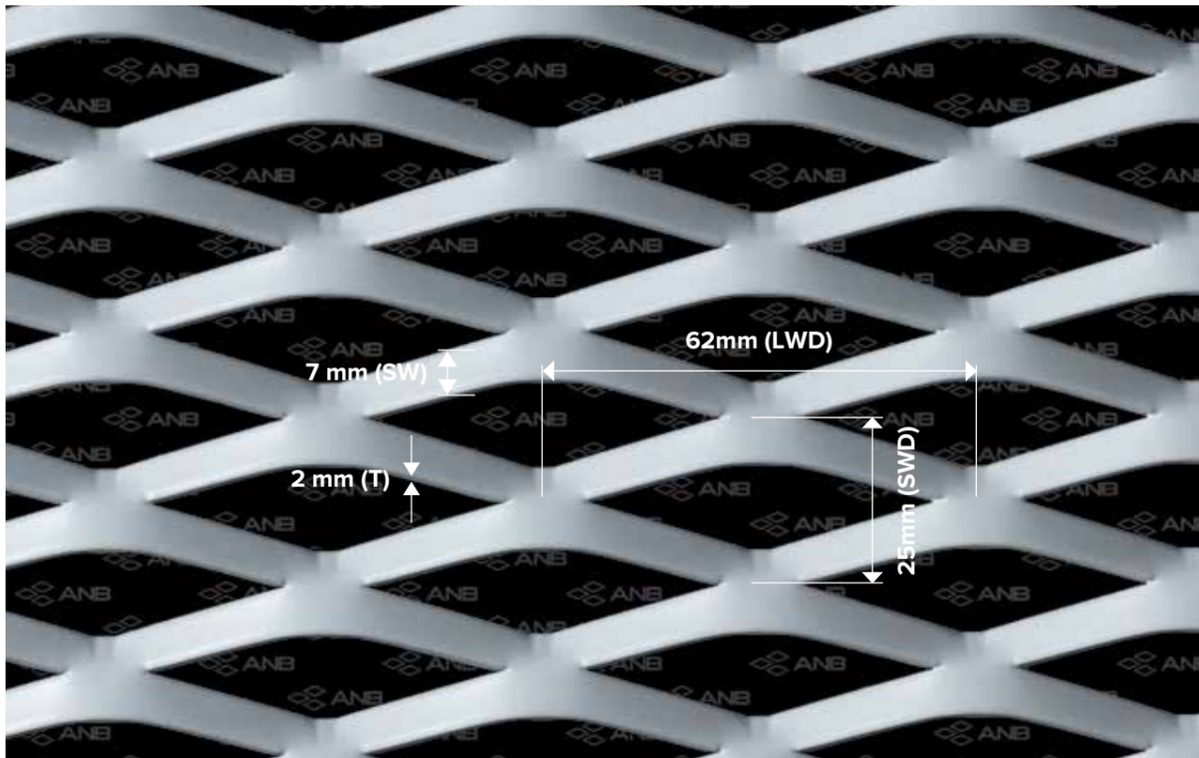
Galvanized steel is protected against erosion and has a very wear- and shock-resistant protective layer. Thermal galvanization provides a thick, even layer all over the panels. Small damage to a depth of about 3 millimetres will not affect the life of galvanized panels.

Thermal galvanizing involves immersing steel in a low-grade liquid zinc at 450 °C. This protects all exterior and inner areas of the structure equally. The steel and zinc bond together to form a galvanized alloy sealed by a layer of pure zinc. Galvanized products are very durable, almost maintenance-free and offer maximum protection at a minimal cost. Galvanized steel can be used outside and can be coated in any colour.

EXPANDED METAL MESH TECHNICAL SPECIFICATIONS



- LWD** : Longway dimensions
- SWD** : Shortway dimensions
- SW** : Strand width
- T** : Thickness

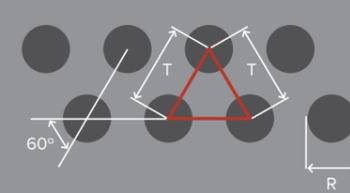


25 x 62 x 2 x 7
 ↓ ↓ ↓ ↓
SWD x LWD x T x SW

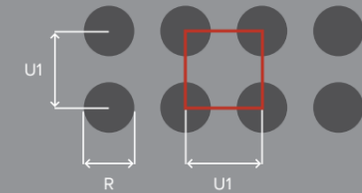
PERFORATED METAL TECHNICAL SPECIFICATIONS

Hole Arrangement

Round hole arrangement

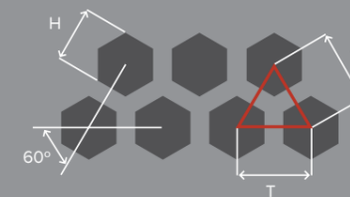


- R: Round hole
- T: Distance Between center



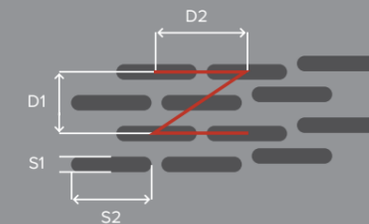
- R: Round hole
- U1: Distance between center

Hexagonal hole arrangement



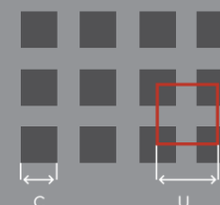
- H: Horizontal
- T: Distance between center

Slot hole arrangement

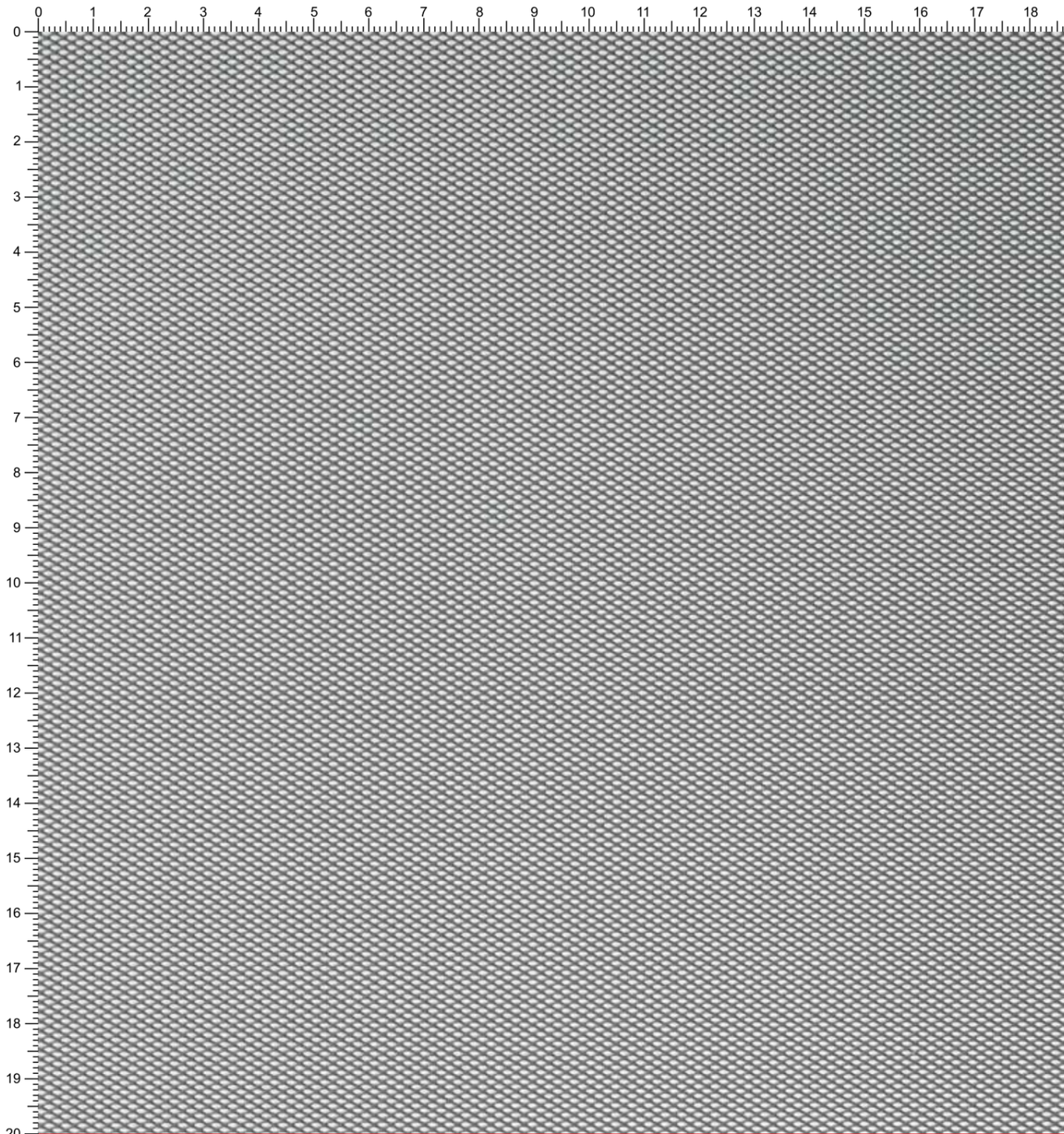


- S1: Slot hole
- S2: Distance between center
- D1: Vertical distance between center
- D2: Horizontal distance between center

Square hole arrangement

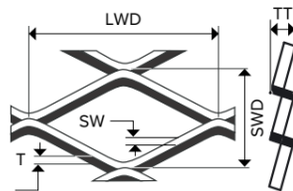


- C: Square hole
- U: Distance between center

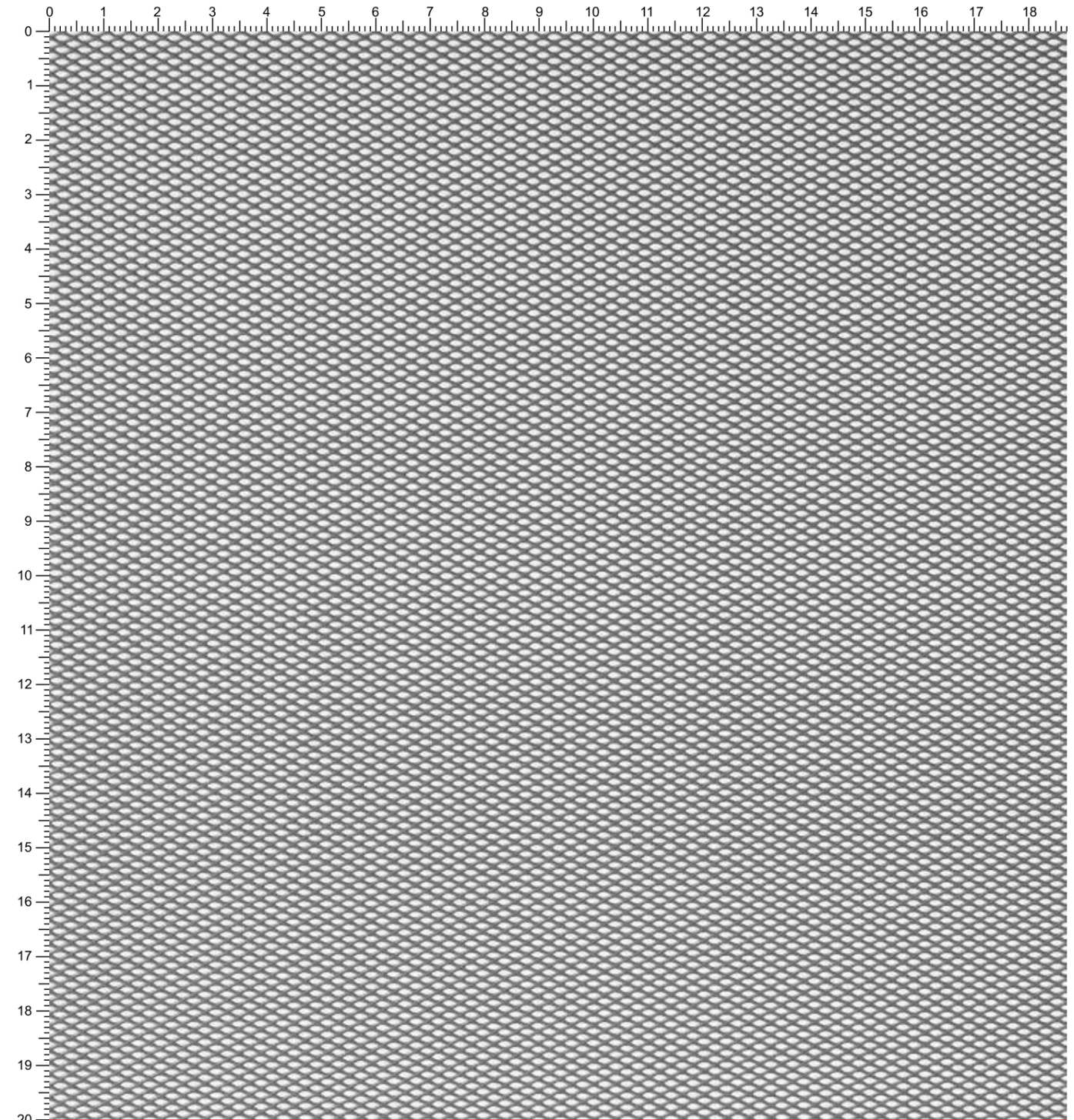


D3 - 1.8 x 3 x 0.5 x 0.45 mm

SCALA: 1:1

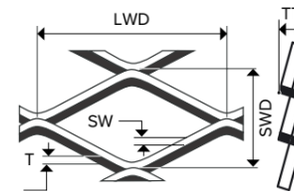


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
1.8x3x0.5x0.41	Mild Steel	1.8	3	0.5	1.800	1.538	50	1000x15000	GAL0103050410R
1.8x3x0.4x0.45	Stainless Steel	1.8	3	0.4	1.430	2.400	54	345x10000	PSL0103040434R

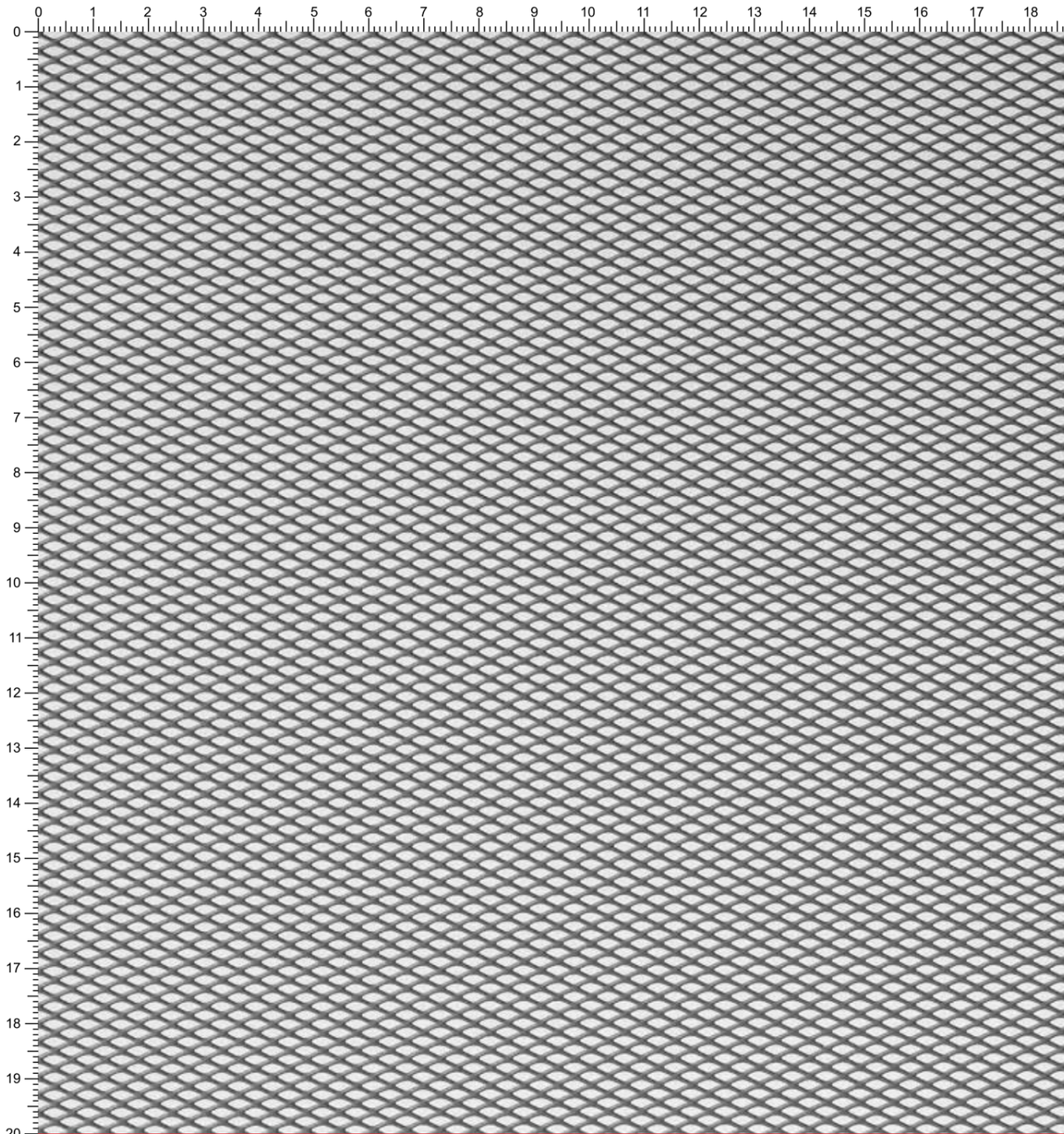


D4 - 2 x 4 x 0.5 x 0.46 mm

SCALA: 1:1

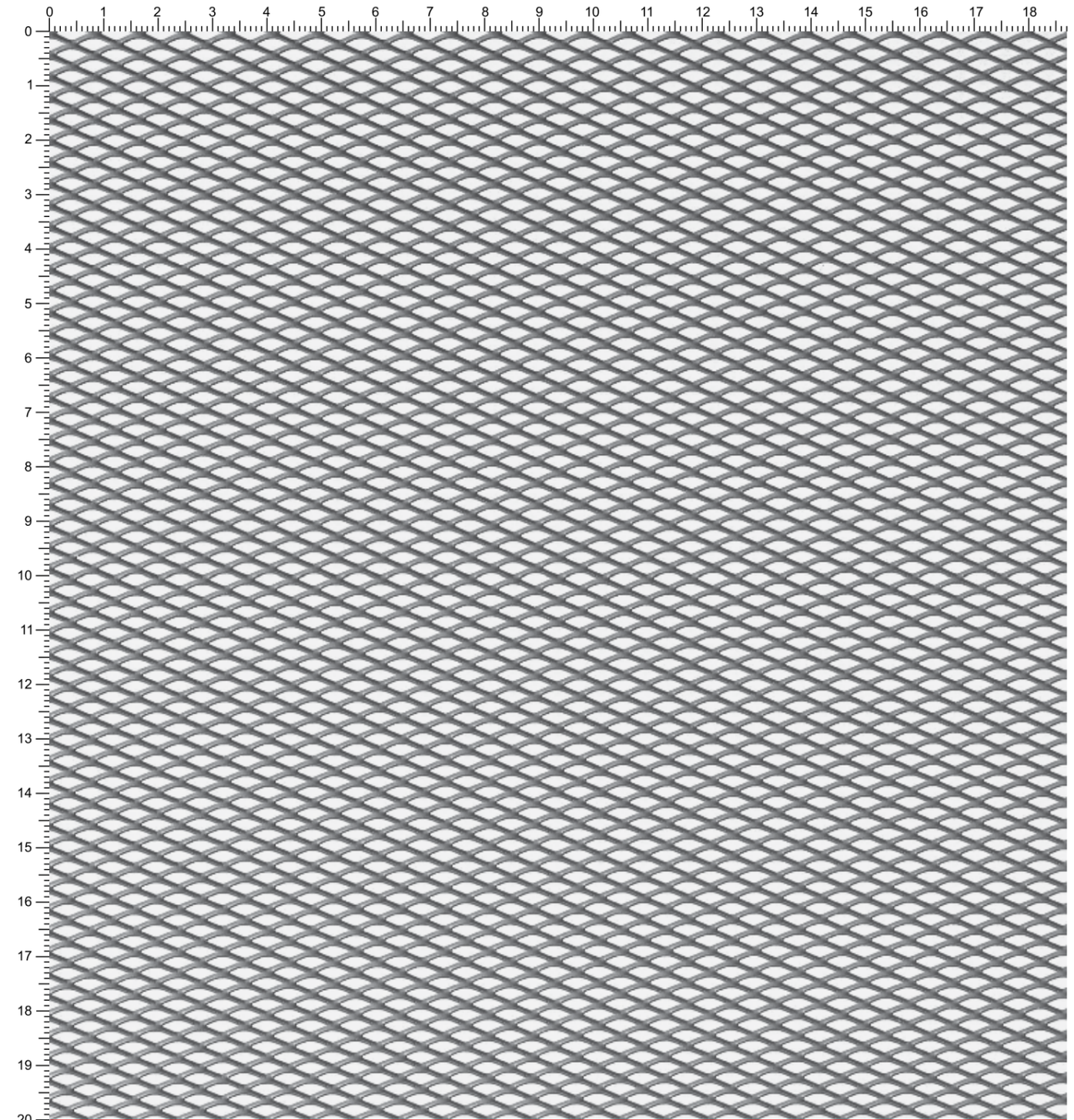


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
2x4x0.3x0.30	Aluminium	2	4	0.3	0.30	0.233	72	1000x30000	ALU0204030310R
2x4x0.5x0.60	Aluminium	2	4	0.5	0.60	0.800	41	1000x30000	ALU0204050610R
2x4x0.5x0.60	Aluminium	2	4	0.5	0.60	0.800	41	1200x15000	ALU0204050612R
2x4x0.5x0.46	Mild Steel	2	4	0.5	0.46	1.800	55	1000x15000	DKP0204050410R
2x4x0.5x0.46	Mild Steel	2	4	0.5	0.46	1.800	55	1200x15000	DKP0204050412R
2x4x0.5x0.46	Galvanize	2	4	0.5	0.46	1.800	55	1000x15000	GAL0204050410R
2x4x0.4x0.46	Stainless Steel	2	4	0.4	0.46	1.400	55	1000x10000	PSL0204040410R



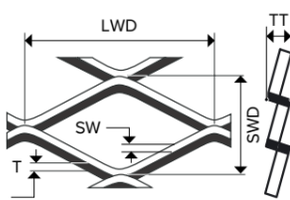
D6 - 3 x 6 x 0.5 x 0.69 mm

SCALA: 1:1

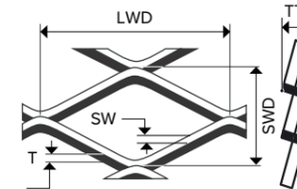


D8 - 4 x 8 x 0.8 x 0.8 mm

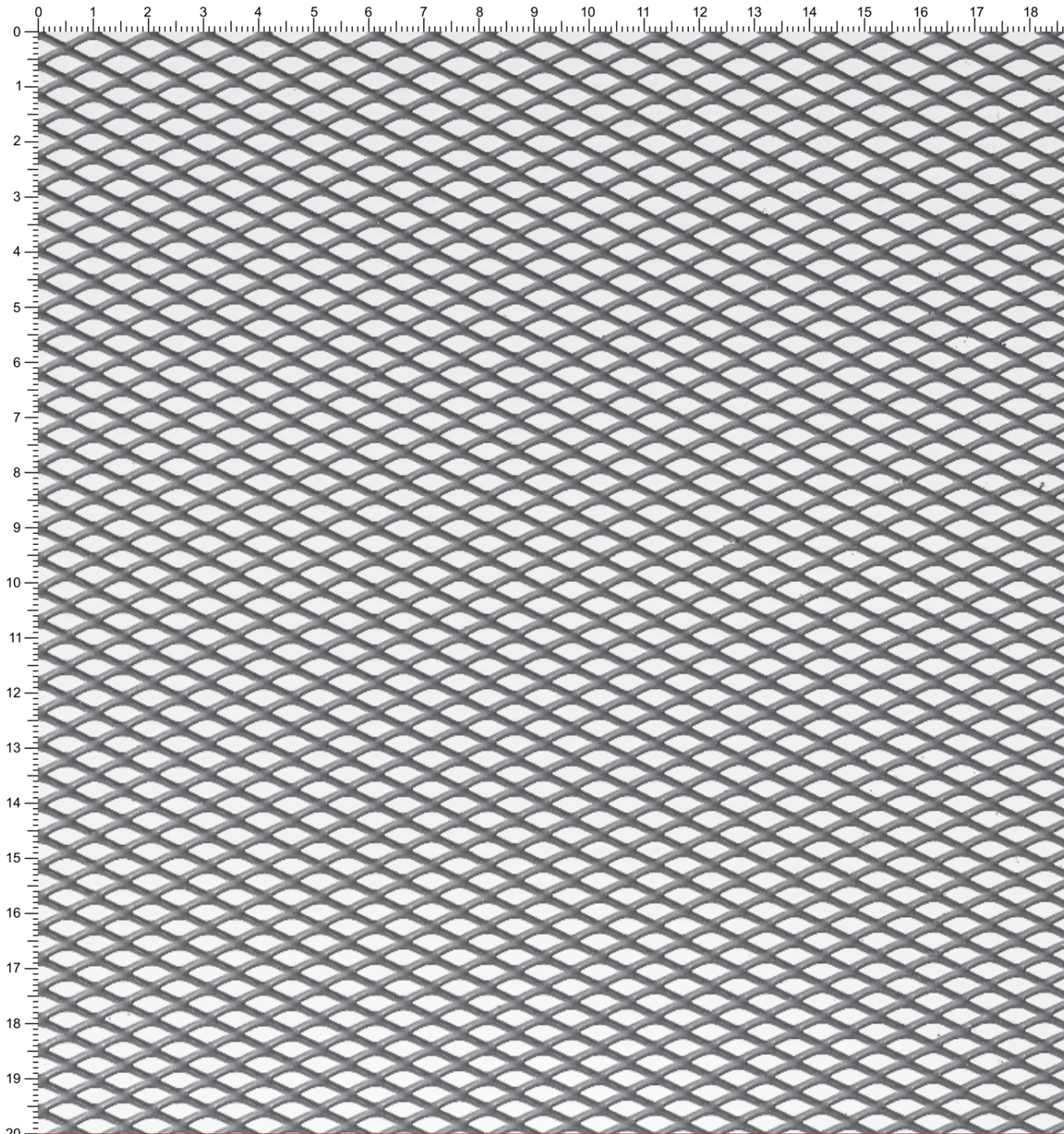
SCALA: 1:1



Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLength (mm)	Stock Code
3x6x0.5x0.78	Aluminium	3	6	0.5	0.78	0.700	49	1000x30000	ALU0306050710R
3x6x0.5x0.78	Aluminium	3	6	0.5	0.78	0.700	49	1200x30000	ALU0306050712R
3x6x0.5x0.60	Aluminium	3	6	0.5	0.60	0.550	60	1000x30000	ALU0306050610R
3x6x0.5x0.60	Aluminium	3	6	0.5	0.60	0.550	60	1200x30000	ALU0306050612R
3x6x0.5x0.50	Aluminium	3	6	0.5	0.50	0.450	67	1000x30000	ALU0306050510R
3x6x0.5x0.50	Aluminium	3	6	0.5	0.50	1.800	55	1200x30000	ALU0306050512R
3x6x0.5x0.69	Mild Steel	3	6	0.5	0.69	1.800	55	1000x15000	DKP0306050610R
3x6x0.5x0.69	Mild Steel	3	6	0.5	0.69	1.800	55	1200x15000	DKP0306050612R
3x6x0.5x0.69	Galvanize	3	6	0.5	0.69	1.800	55	1000x15000	GAL0306050610R
3x6x0.5x0.69	Stainless Steel	3	6	0.5	0.69	1.800	55	1000x15000	PSL0306050610R
3x6x0.5x0.69	Mild Steel	3	6	0.5	0.69	1.800	55	1000x2000	DKP0306050610
3x6x0.5x0.78	Aluminium	3	6	0.5	0.78	0.700	49	1000x2000	ALU0306050710
3(3.7)x6x1x1	Mild Steel	3.7	6	1	1.00	4.243	46	1000x2000	DKP0306101010

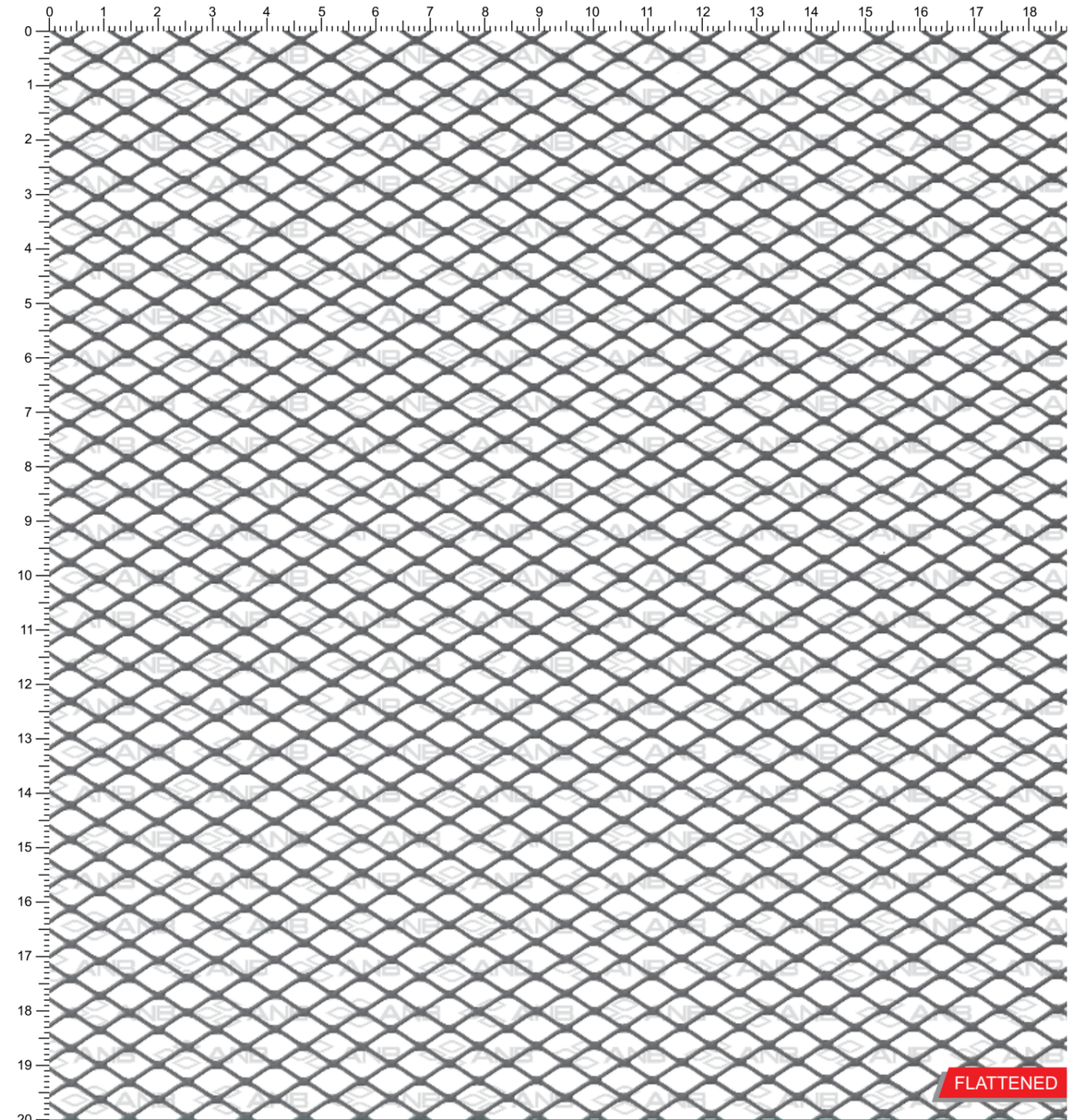


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLength (mm)	Stock Code
4x8x0.8x0.8	Mild Steel	4	8	0.8	0.8	2.512	60	1000x2000	DKP0408080810



D10 - 5 x 10 x 1 x 1.19 mm

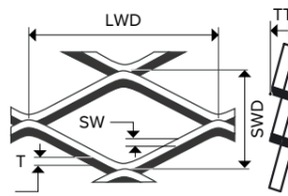
SCALA: 1:1



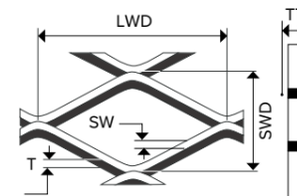
FLATTENED

DF10 - 5.5 x 10.5 x 0.5 x 0.7 mm

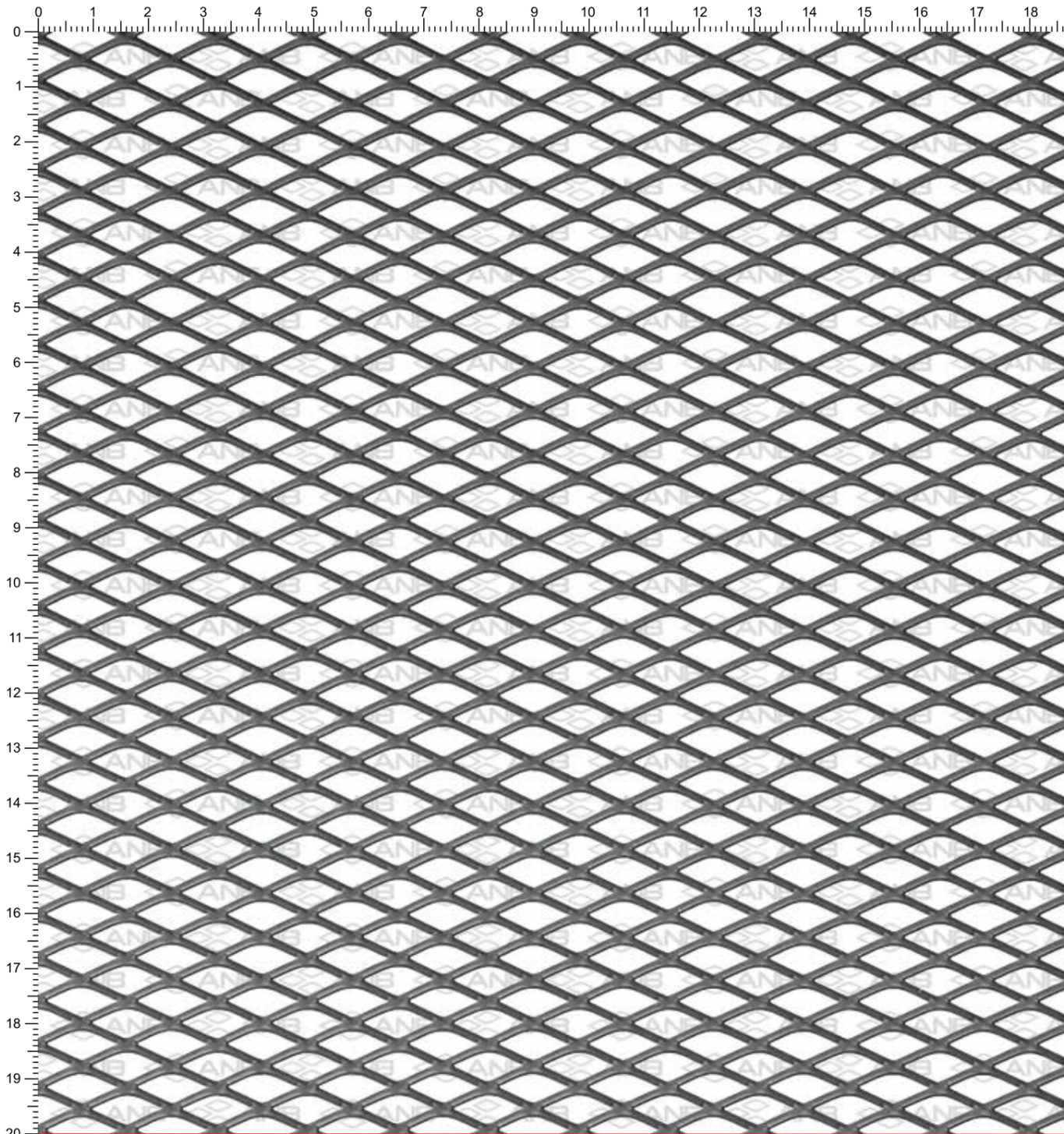
SCALA: 1:1



Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
5x10x0.50x0.64	Mild Steel	5	10	0.5	0.64	1.000	75	1000x30000	DKP0510050610R
5x10x1.00x1.19	Mild Steel	5	10	1	1.19	3.750	53	1000x2000	DKP0510101110
5x10x1.00x1.19	Aluminium	5	10	1	1.19	1.300	53	1000x2000	ALU0510101110
5x10x0.50x1.04	Stainless Steel	5	10	1	1.04	3.256	59	1000x2000	PSL0510101010
5x10x0.50x1.19	Aluminium	5	10	0.5	1.19	0.650	52	1000x30000	ALU0510051110R
5x10x0.50x1.19	Aluminium	5	10	0.5	1.19	0.650	52	1200x30000	ALU0510051112R
5x10x1.00x1.19	Aluminium	5	10	1	1.19	1.300	52	1200x20000	ALU0510101112R
5x10x1.00x1.19	Aluminium	5	10	1	1.19	1.300	52	1200x20000	ALU0510101112R

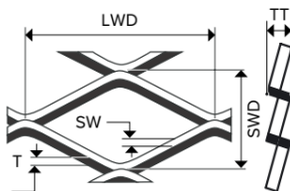


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
5.5x10.5x0.5x0.7	Galvanize	5.5	10.5	0.5	0.7	1.000	75	1000x3000	GAL0510050710RS

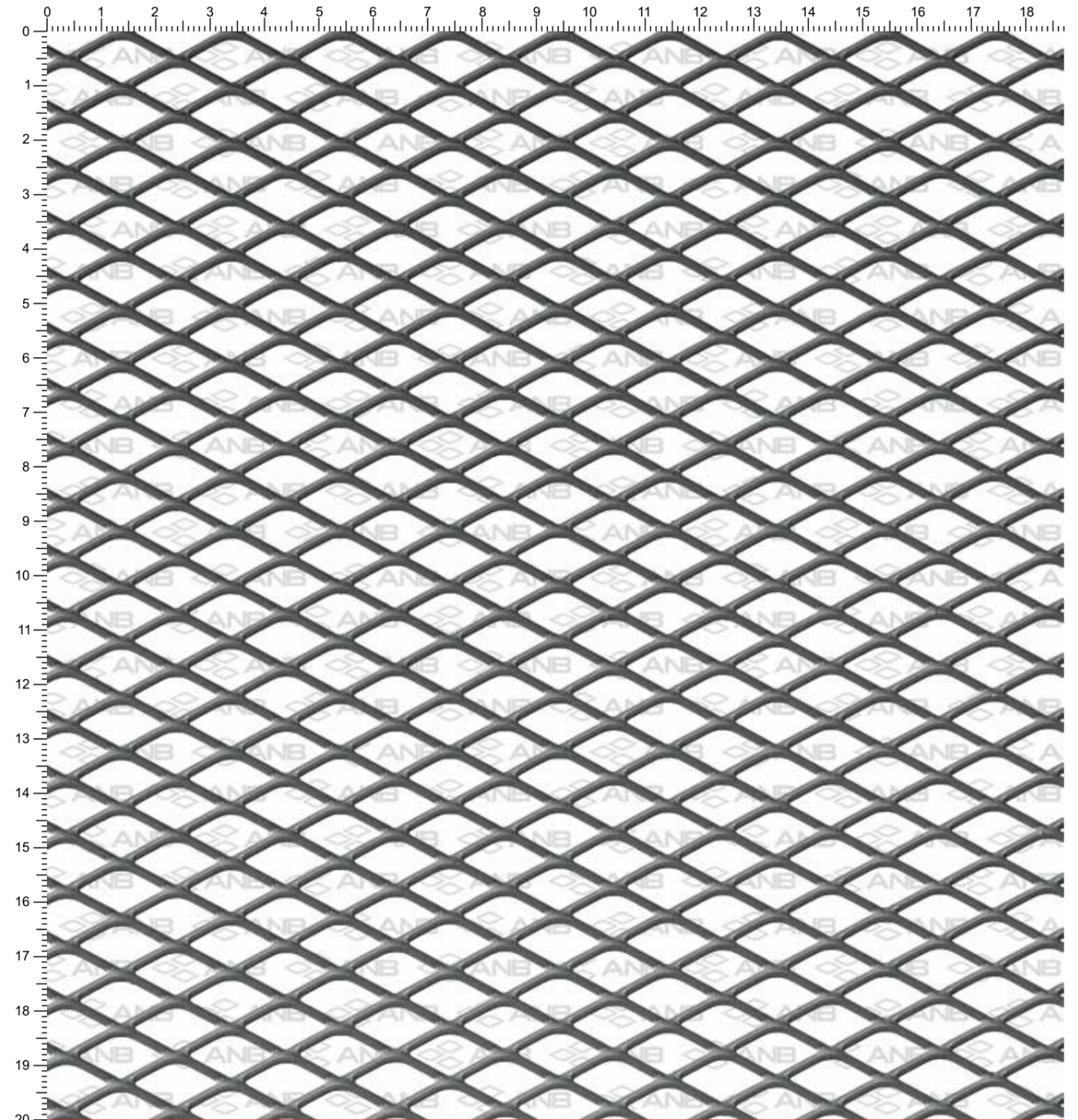


D16 - 8 x 16 x 1 x 1.5 mm

SCALA: 1:1

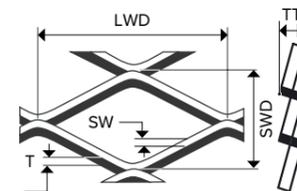


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Widht (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
8x16x1x1.5	Mild Steel	8	16	1	1.5	2.944	62	1000x2000	DKP0816101510
8x16x1x1.5	Mild Steel	8	16	1	1.5	2.944	62	1250x2500	DKP0816101512
8x16x1x1.91	Aluminium	8	16	1	1.91	1.300	62	1000x20000	ALU0816101910R

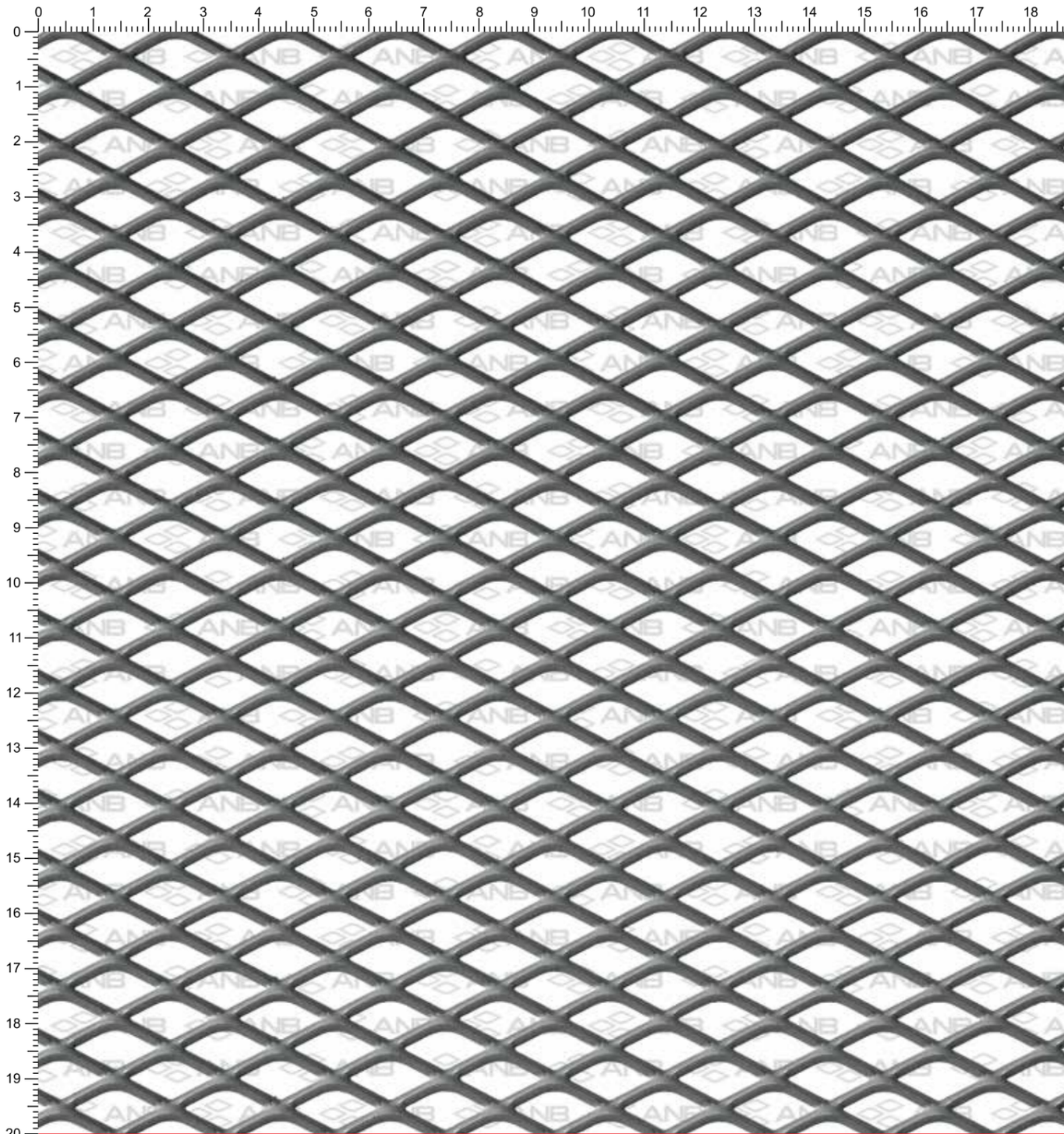


D20-1.5 - 10 x 20 x 1.5 x 1.5 mm

SCALA: 1:1

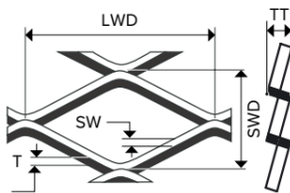


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Widht (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
10x20x1x1.5	Mild Steel	10	20	1	1.5	2.355	70	1000x2000	DKP1020101510
10x20x1.5x1.5	Mild Steel	10	20	1.5	1.5	3.533	70	1000x2000	DKP1020151510

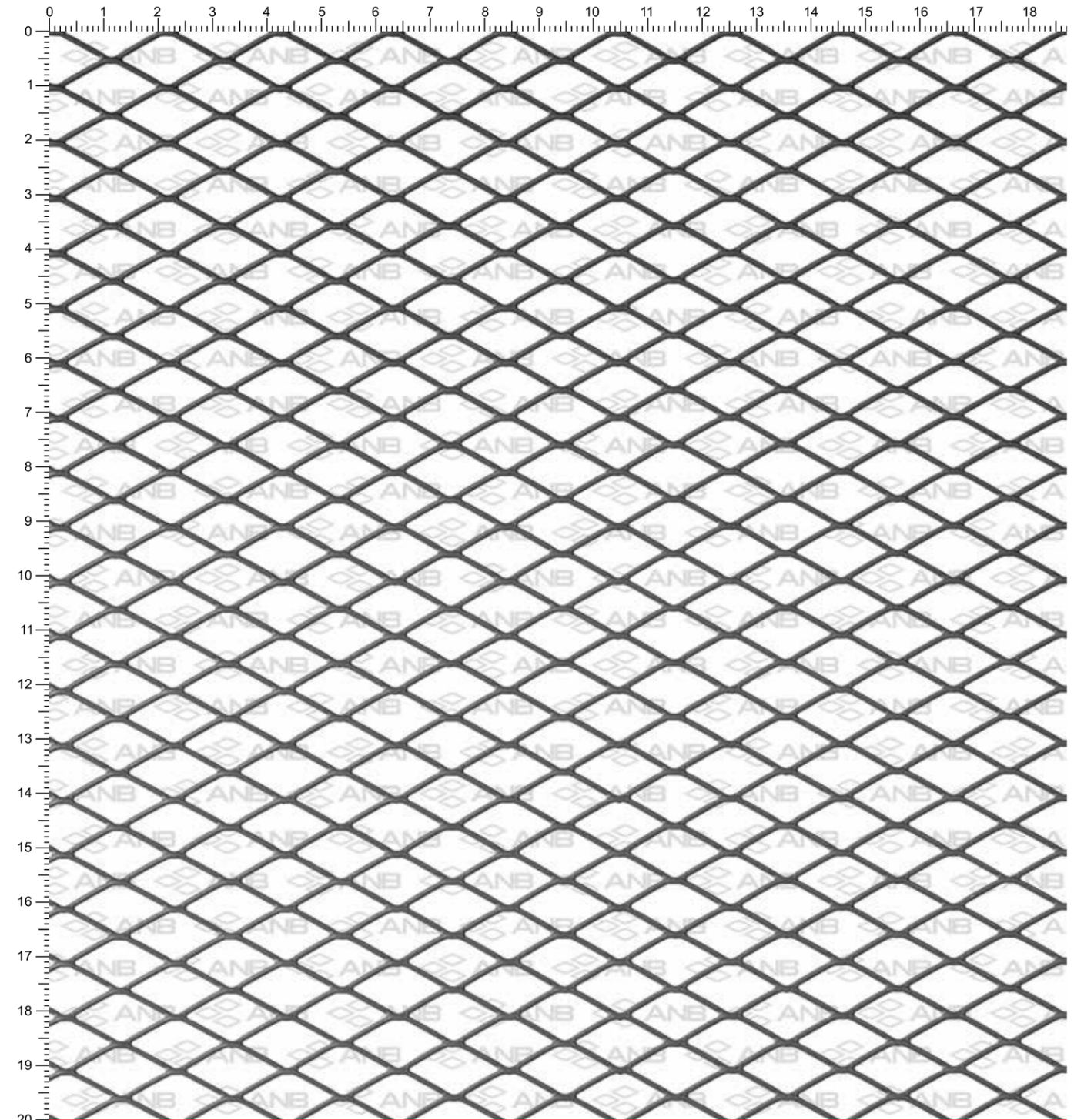


D20-2 - 10 x 20 x 2 x 2 mm

SCALA: 1:1

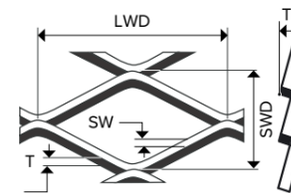


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
10x20x2x2	Mild Steel	10	20	2	2	6.280	60	1000x2000	DKP1020202010
10x20x2x2	Aluminium	10	20	2	2	2.184	60	1000x2000	ALU1020202010

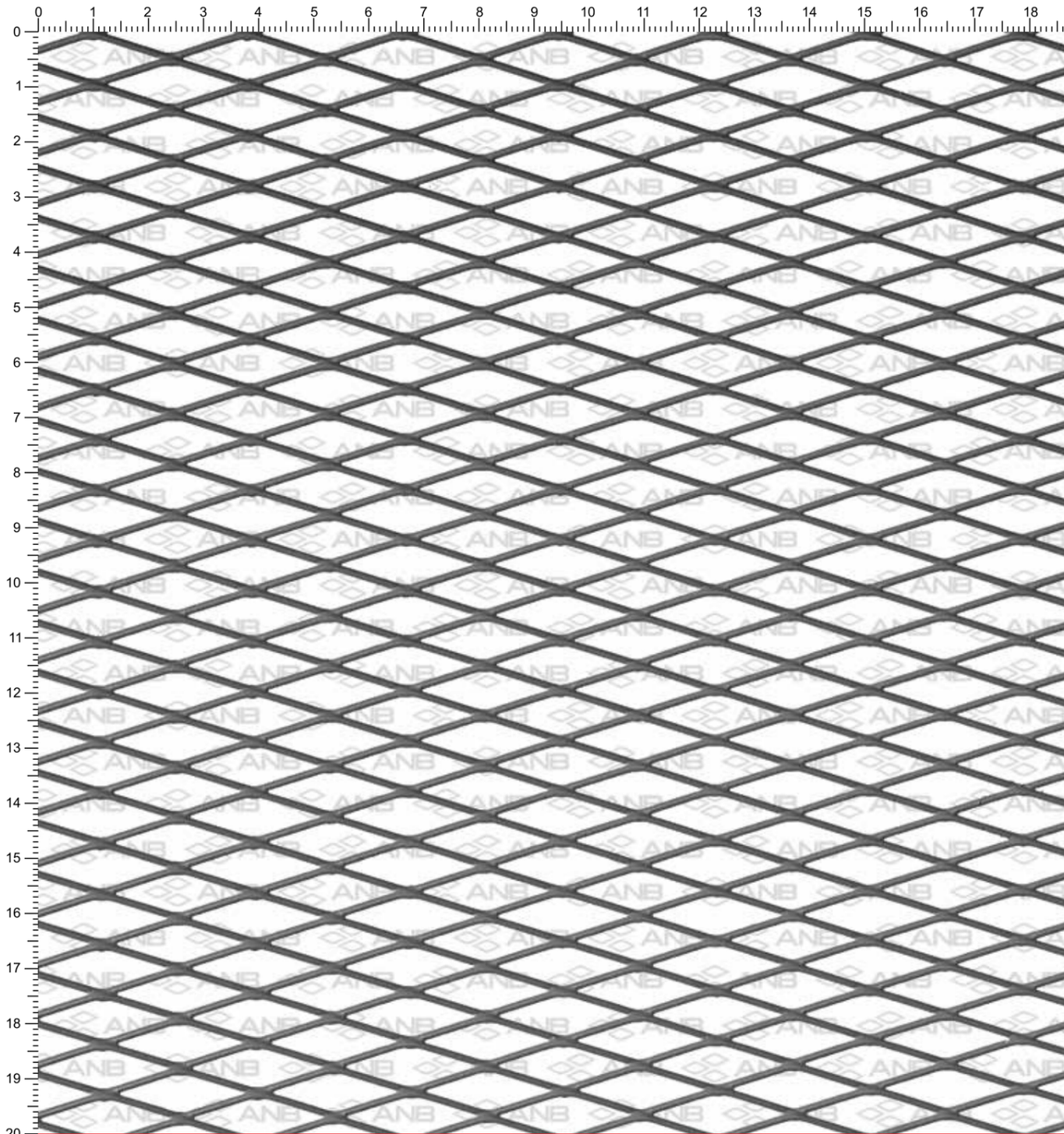


D20 - 10 x 20 x 0.7 x 0.9 mm

SCALA: 1:1

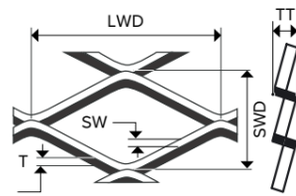


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
10x20x0.7x0.9	Galvanize	10	20	0.7	0.9	0.990	82	1000x2500	GAL1020070910R

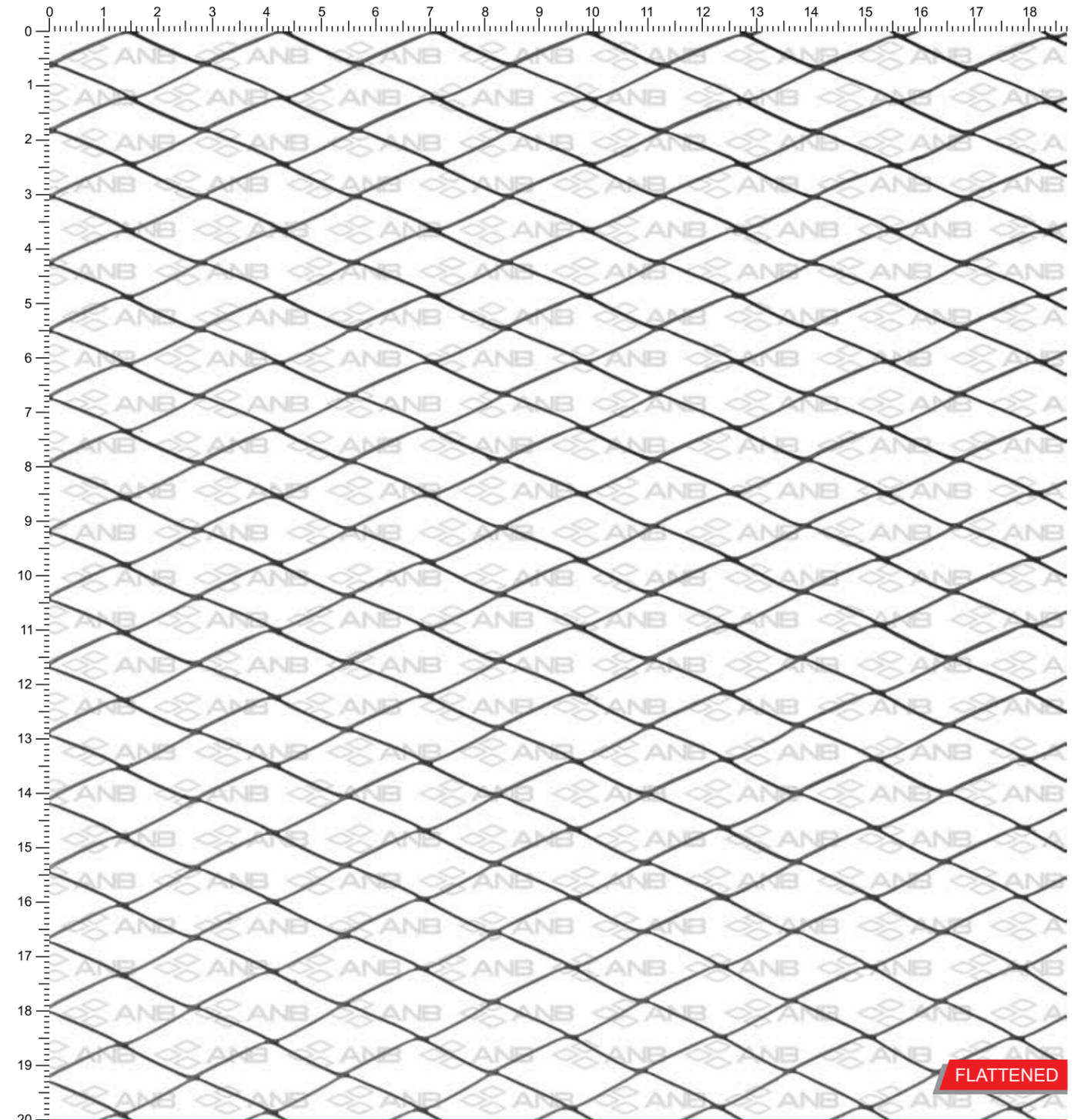


D27 - 9 x 27 x 1 x 1.43 mm

SCALA: 1:1

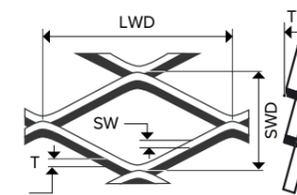


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
9x27x1x1.43	Mild Steel	9	27	1	1.43	2.500	68	1000x2000	DKP0927101410
9x27x1x1.43	Mild Steel	9	27	1	1.43	2.500	68	1000x1500	DKP0927101410R

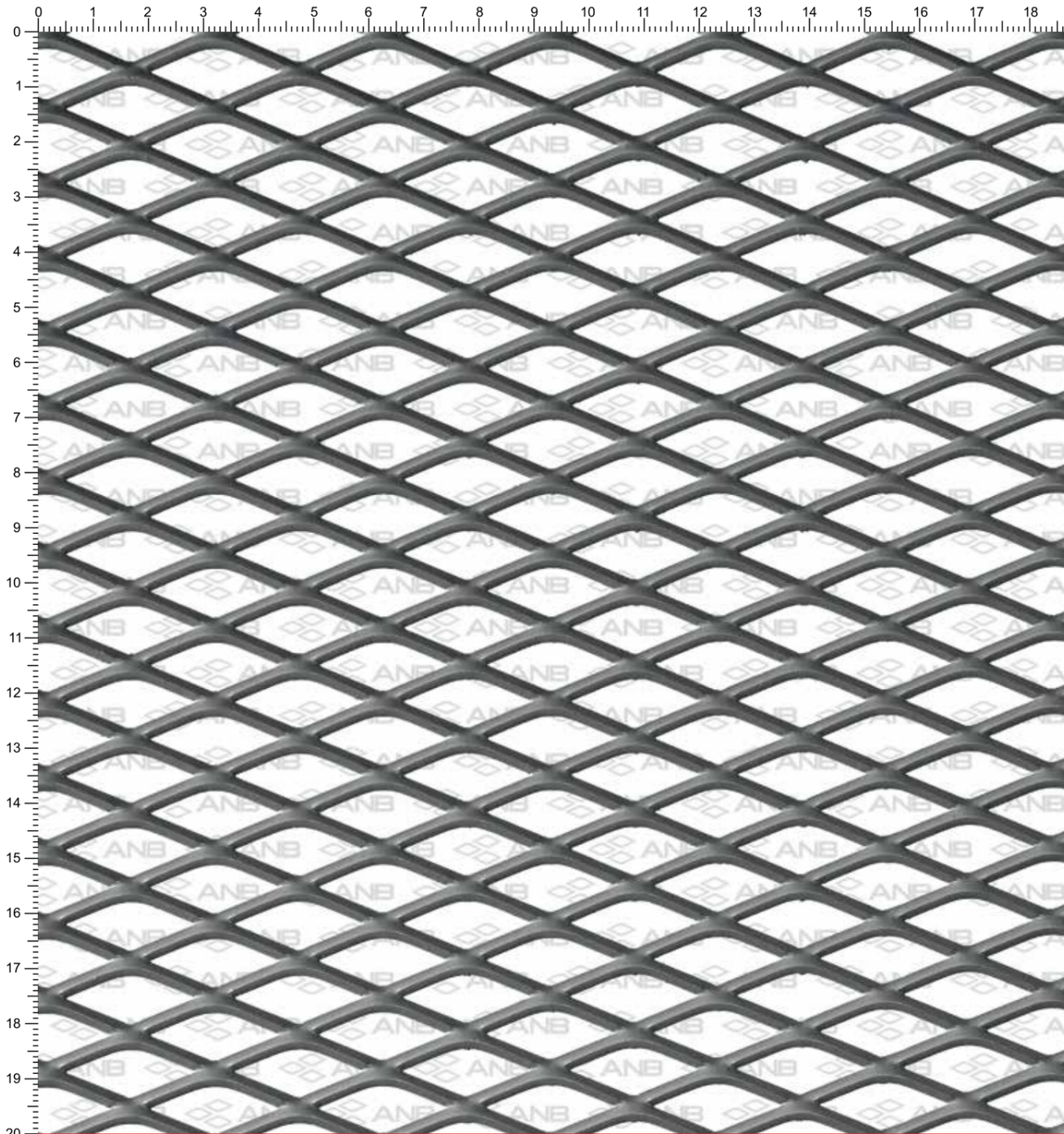


D28 - 12 x 28 x 0.27 x 0.51 mm

SCALA: 1:1

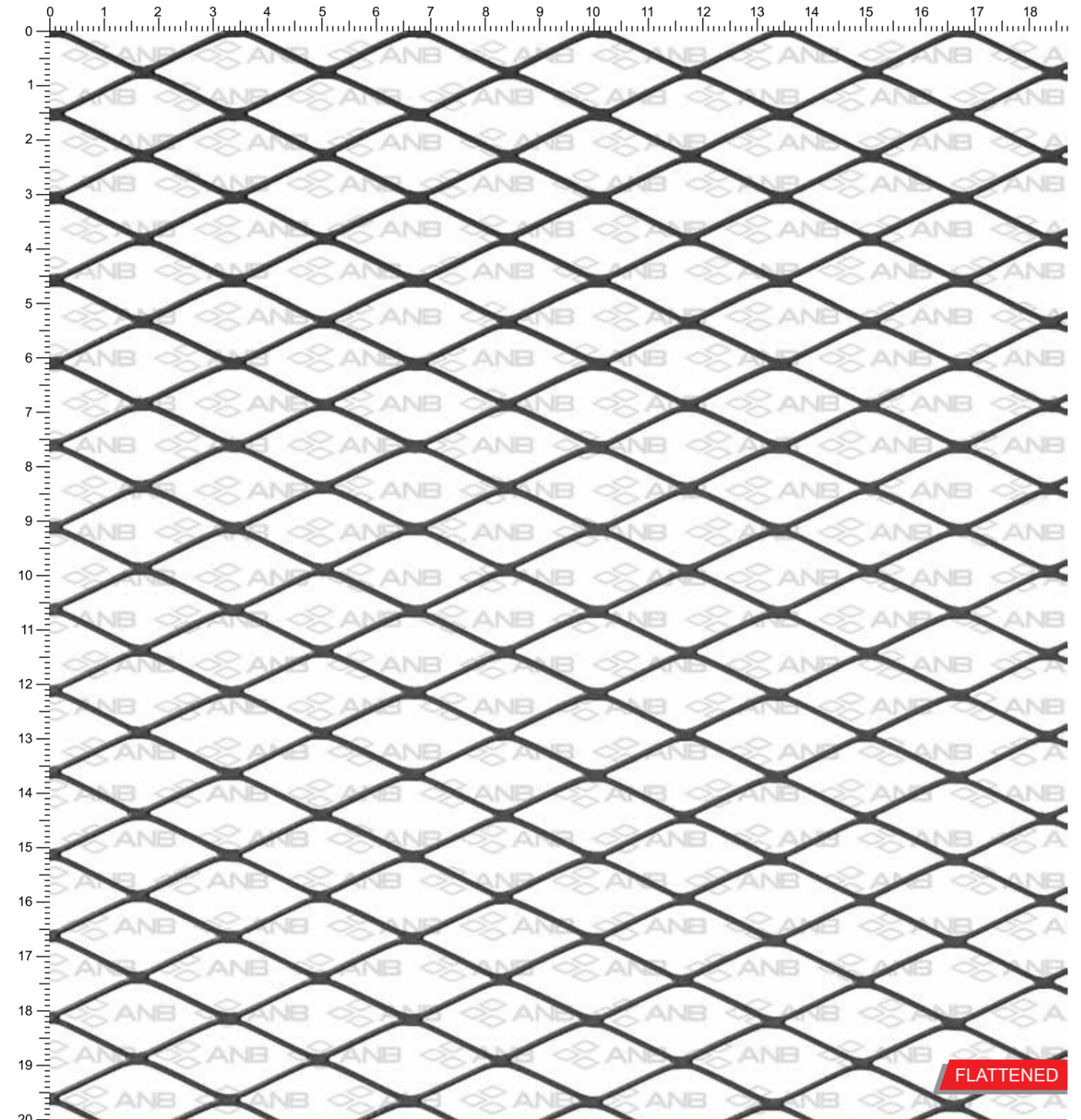


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
12x28x0.27x0.51	Mild Steel	12	28	0.27	0.51	0.180	91	1000x50000	DKP1228030510RS



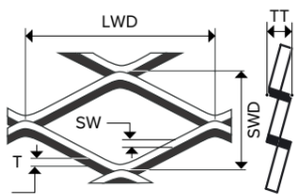
D30 - 12 x 30 x 2 x 2.7 mm

SCALA: 1:1

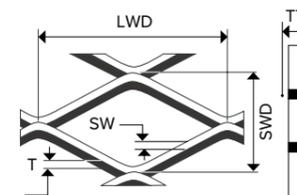


DF32 - 13.5 x 32 x 0.5 x 0.95 mm

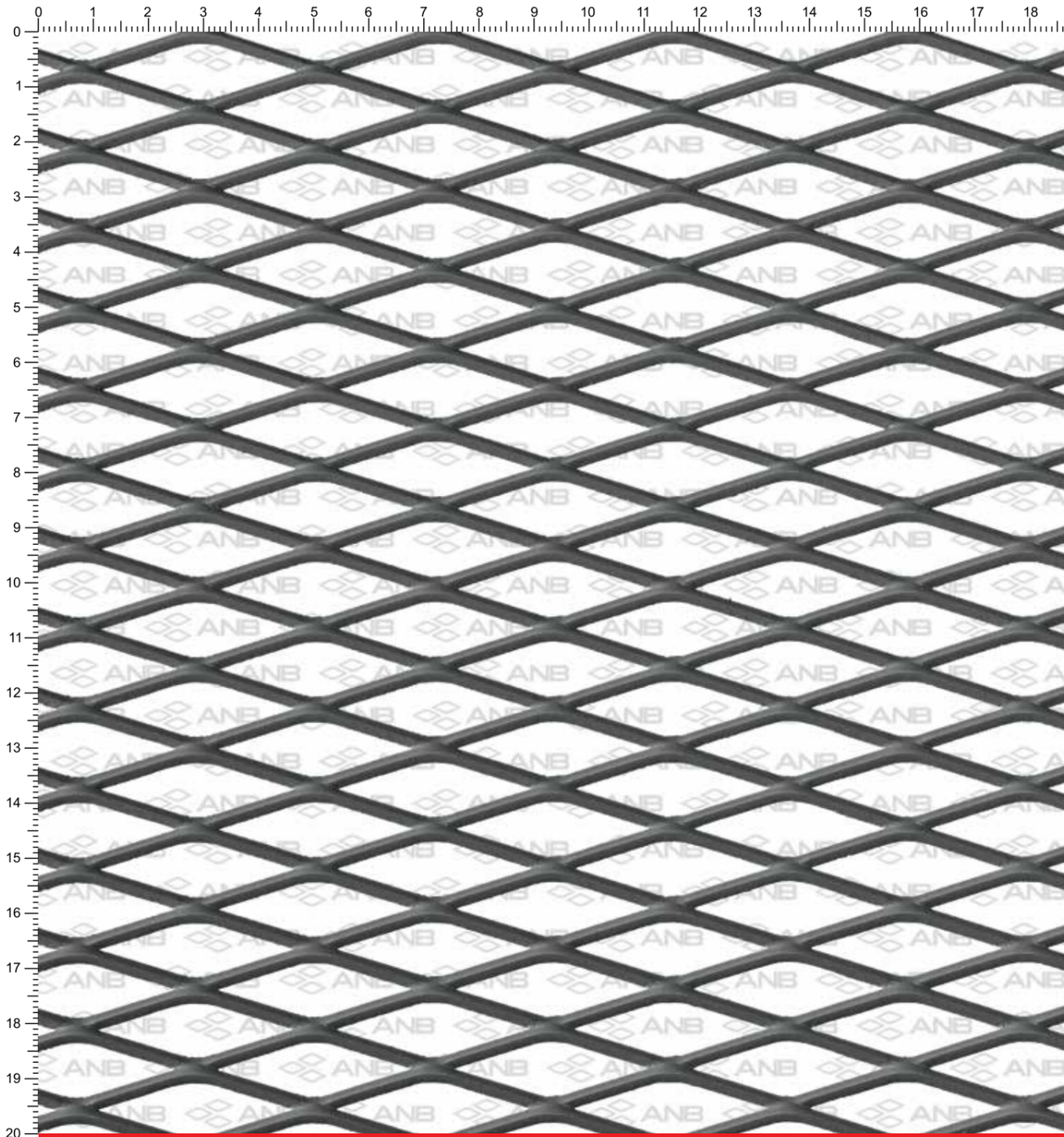
SCALA: 1:1



Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLength (mm)	Stock Code
12x30x2x2.7	Mild Steel	12	30	2	2.70	7.065	55	1000x2000	DKP1230202710
12x30x2x2.7	Mild Steel	12	30	2	2.70	7.065	55	1250x2500	DKP1230202712

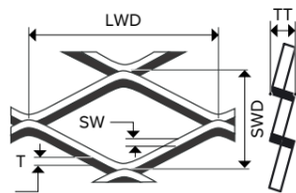


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLength (mm)	Stock Code
113.5x32x0.5x0.95	Galvanize	13.5	32	0.5	0.95	0.550	86	585x60000	GAL1332050958RS
113.5x32x0.5x0.95	Galvanize	13.5	32	0.5	0.95	0.550	86	1000x40000	GAL1332050910RS
113.5x32x0.7x1.04	Galvanize	13.5	32	0.7	1.04	0.850	84	585x40000	GAL1332071058RS
113.5x32x0.7x1.04	Galvanize	13.5	32	0.7	1.04	0.850	84	1000x40000	GAL1332071010RS

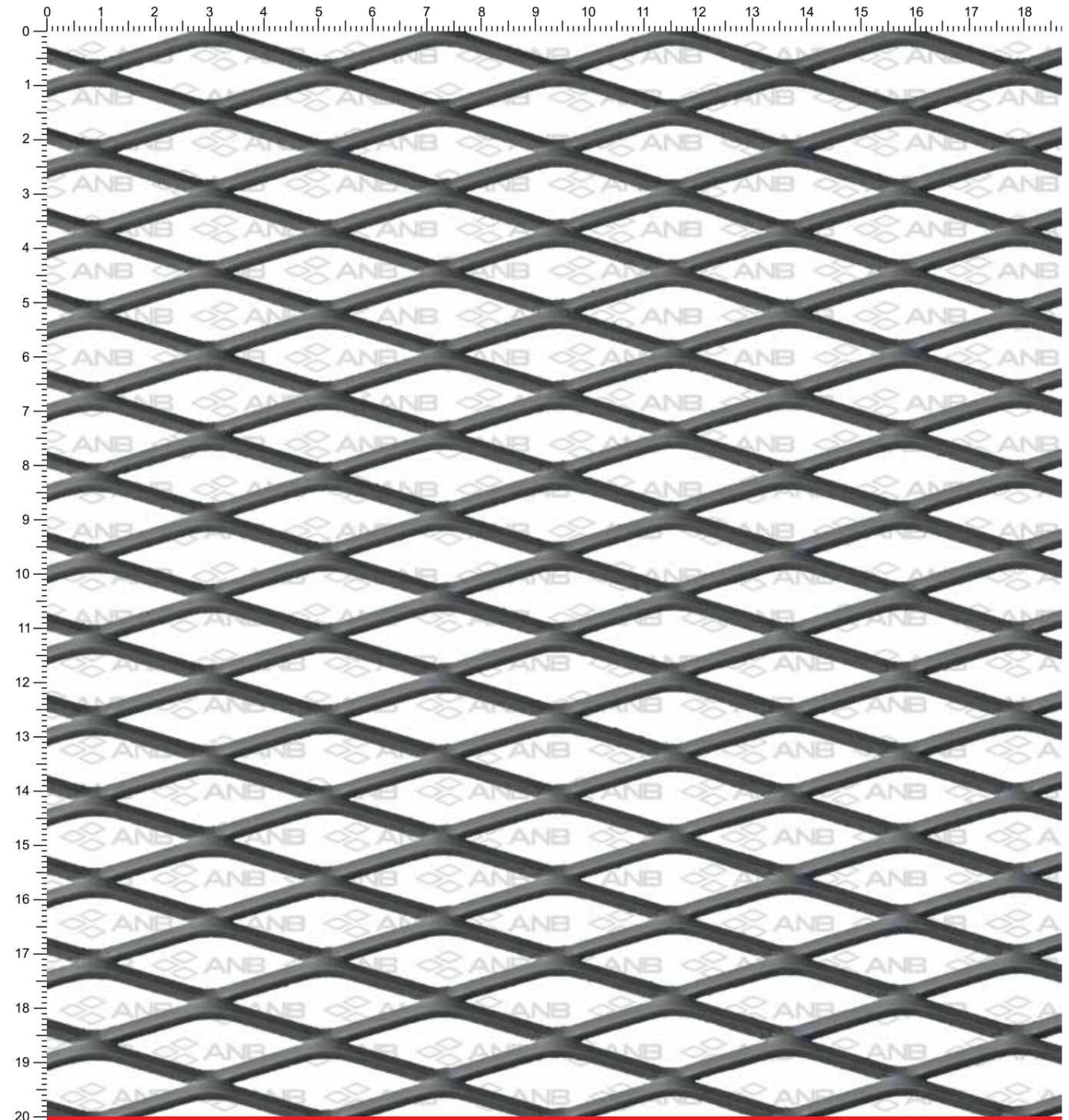


D42-2.5 - 14 x 42 x 2 x 2.5 mm

SCALA: 1:1

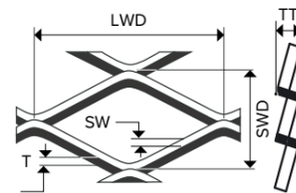


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Widht (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
14x42x2x2.5	Mild Steel	14	42	2	2.5	5.607	65	1000x2000	DKP1442202510

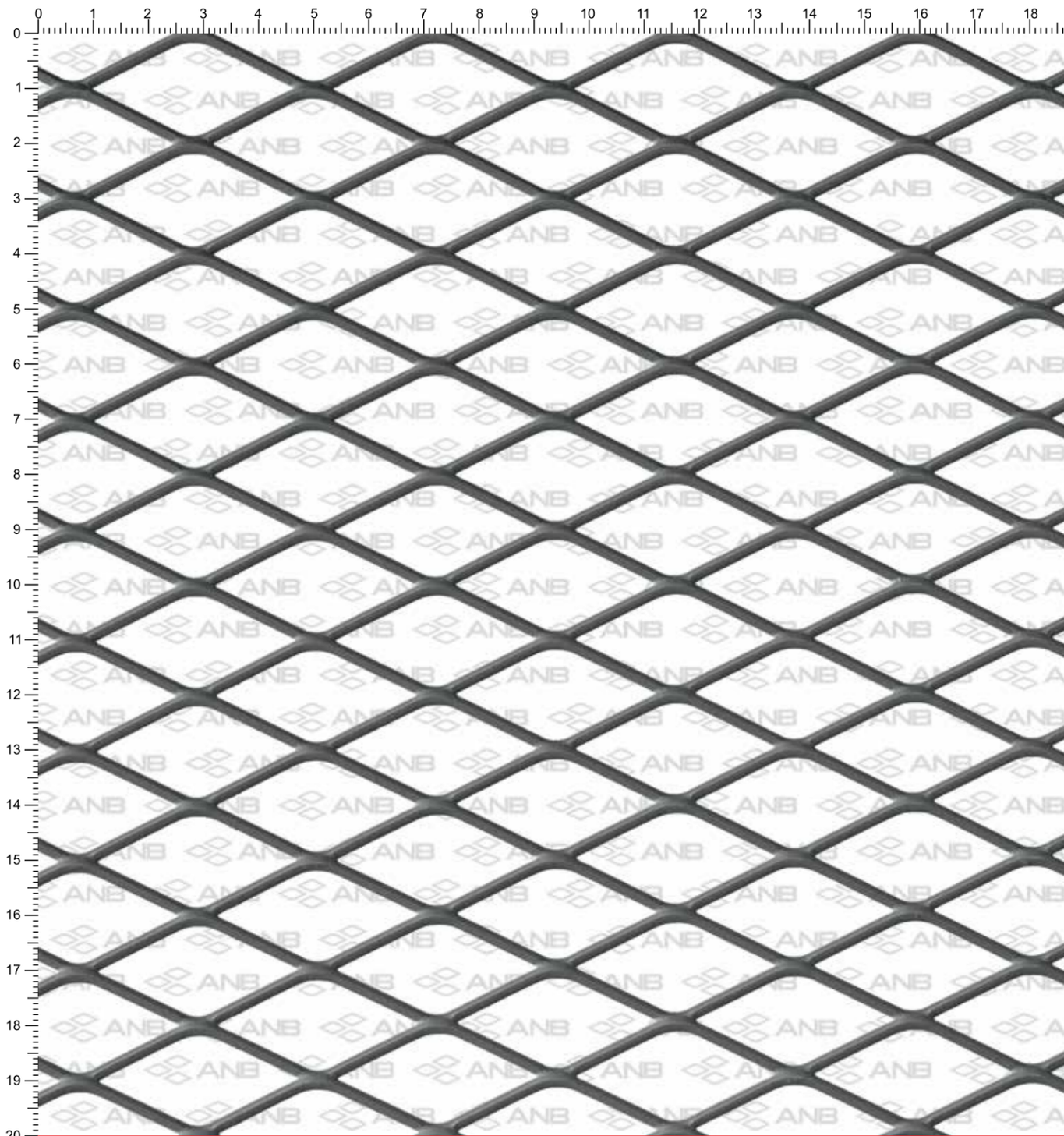


D42-3 - 14 x 42 x 2 x 3 mm

SCALA: 1:1

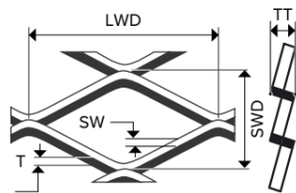


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Widht (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
14x42x2x3	Mild Steel	14	42	2	3	6.729	57	1000x2000	DKP1442203010

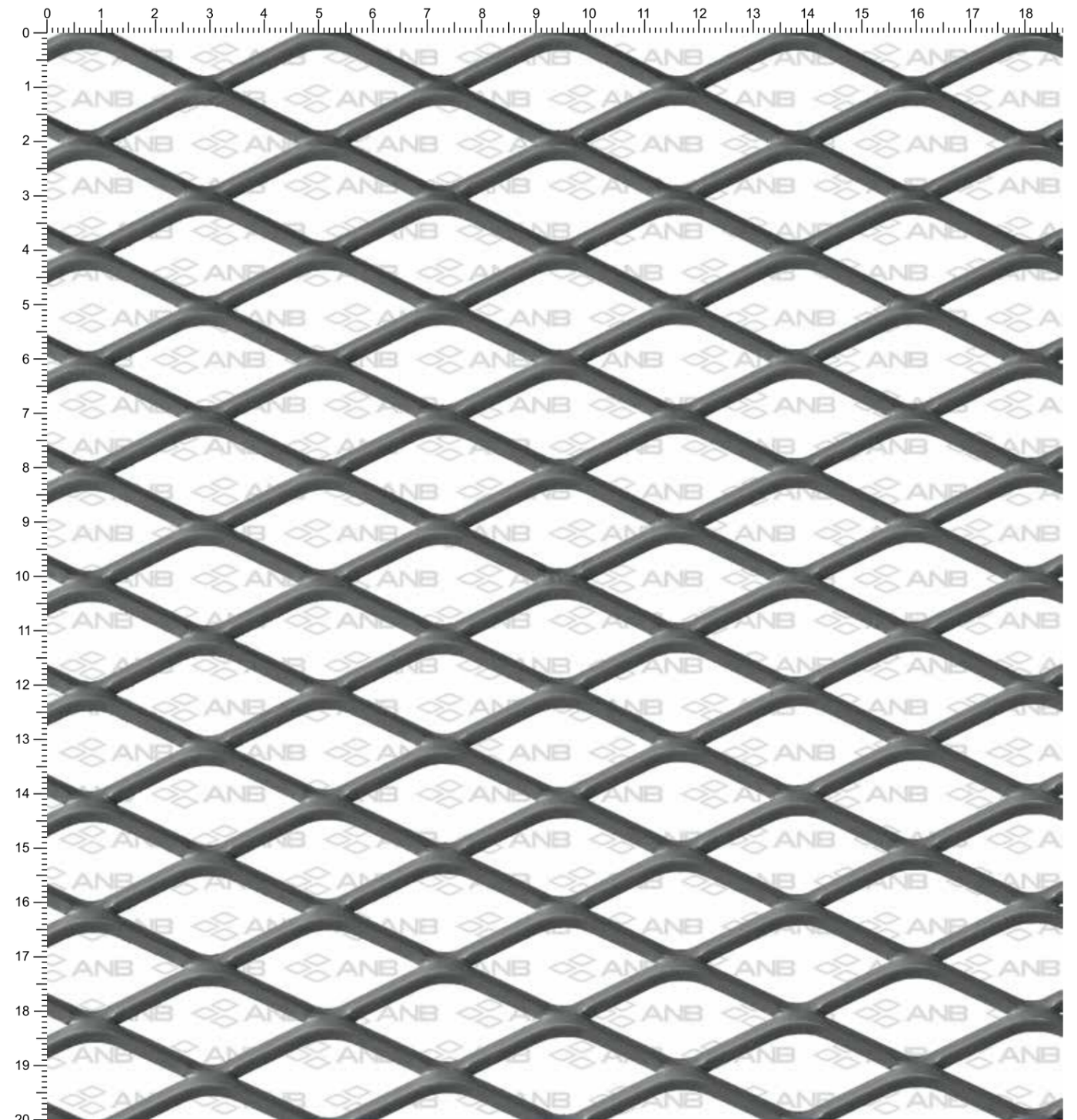


D43-2 - 20 x 43 x 2 x 2 mm

SCALA: 1:1

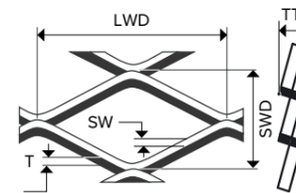


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Widht (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
20x43x2x2	Mild Steel	20	43	2	2	3.140	80	1000x2000	DKP2043202010

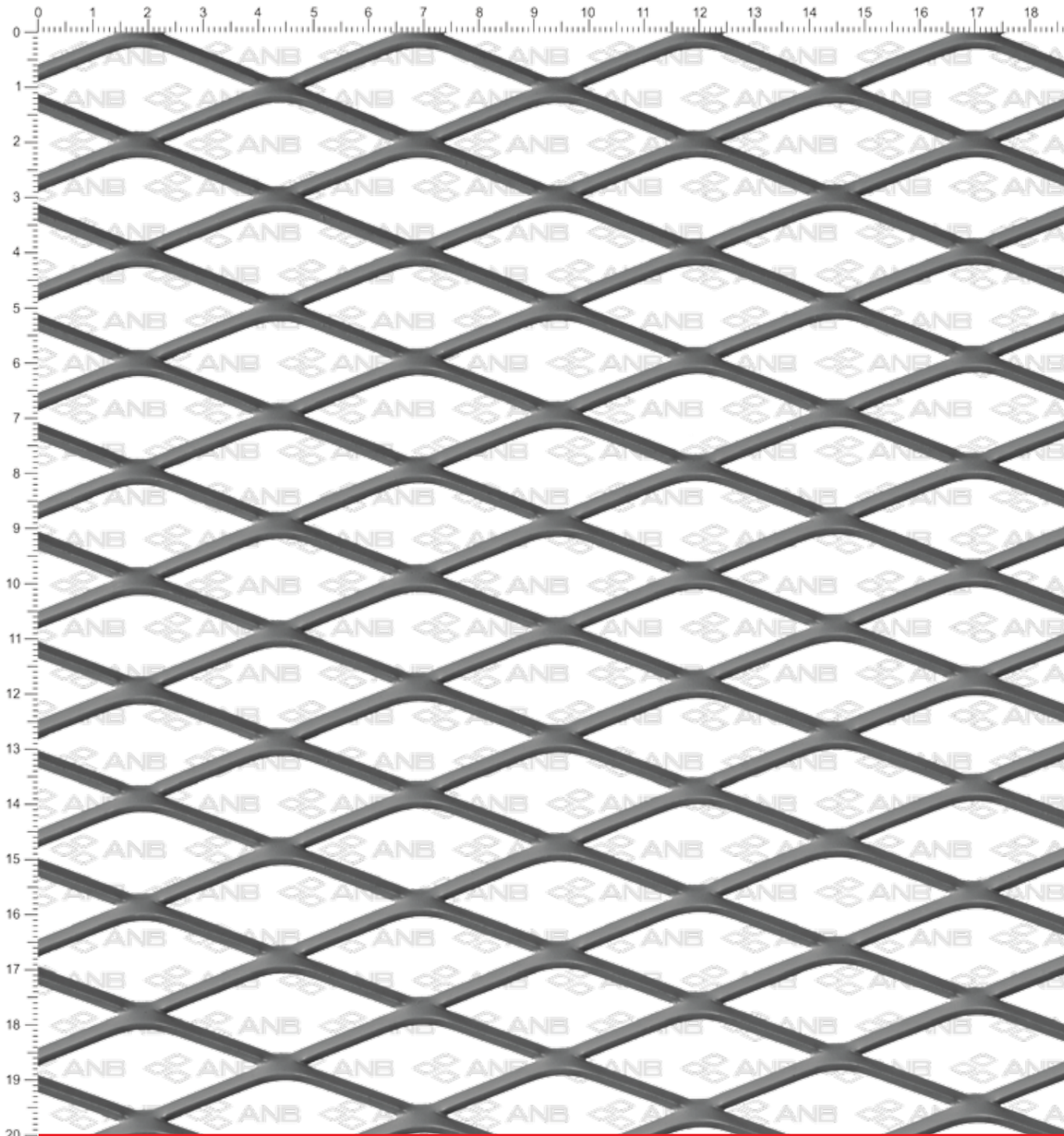


D43-3 - 20 x 43 x 3 x 3 mm

SCALA: 1:1

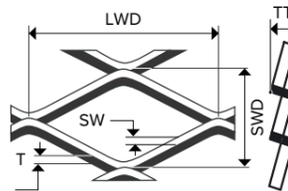


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Widht (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
20x43x3x3	Mild Steel	20	43	3	3	7.065	70	1000x2000	DKP2043303010

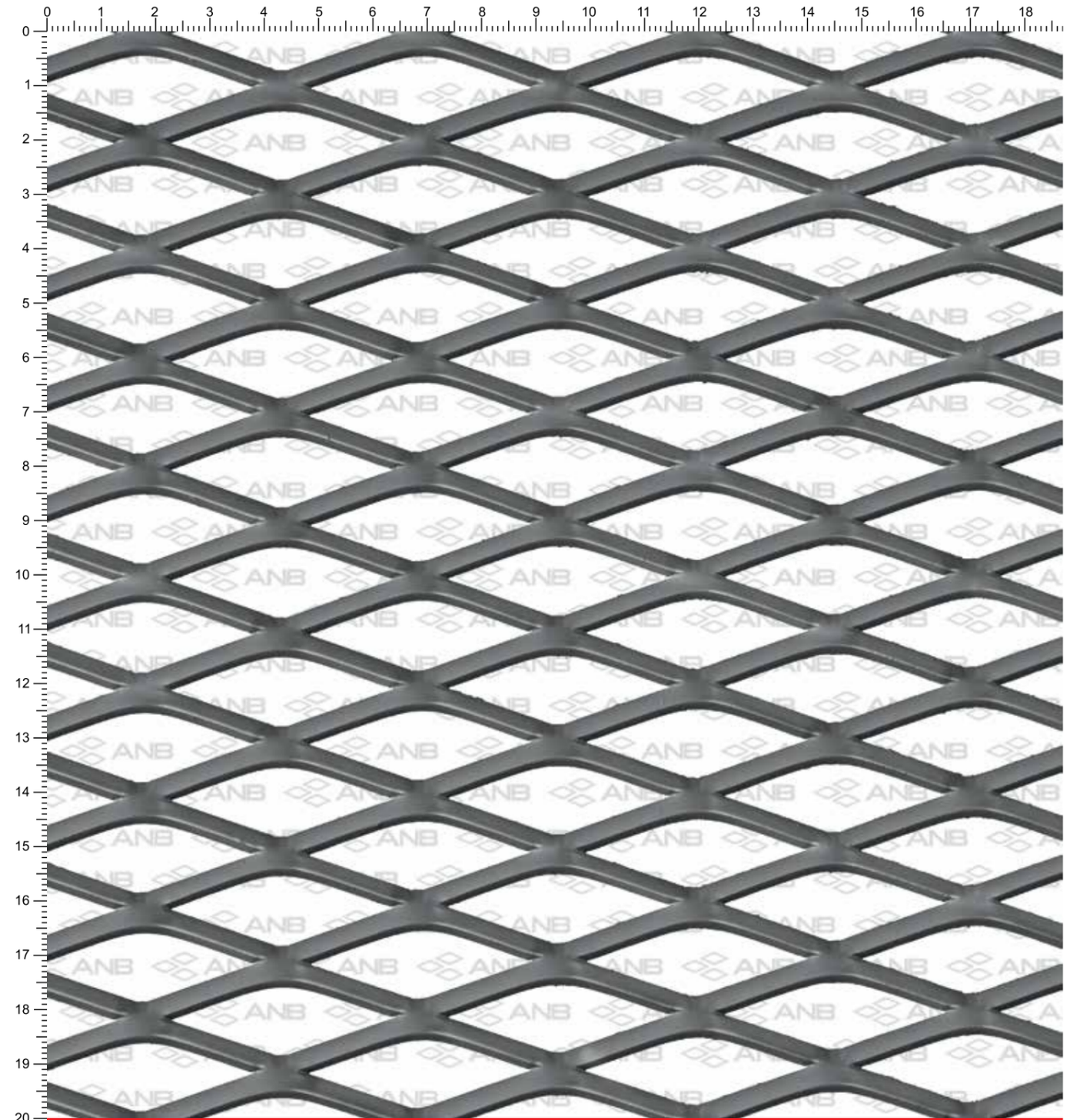


D50 - 20 x 50 x 2 x 3 mm

SCALA: 1:1

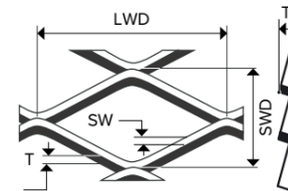


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLength (mm)	Stock Code
20x50x2x3	Mild Steel	20	50	2	3	4.710	70	1000x2000	DKP2050203010
20x50x2x3	Mild Steel	20	50	2	3	4.710	70	1250x2500	DKP2050203012

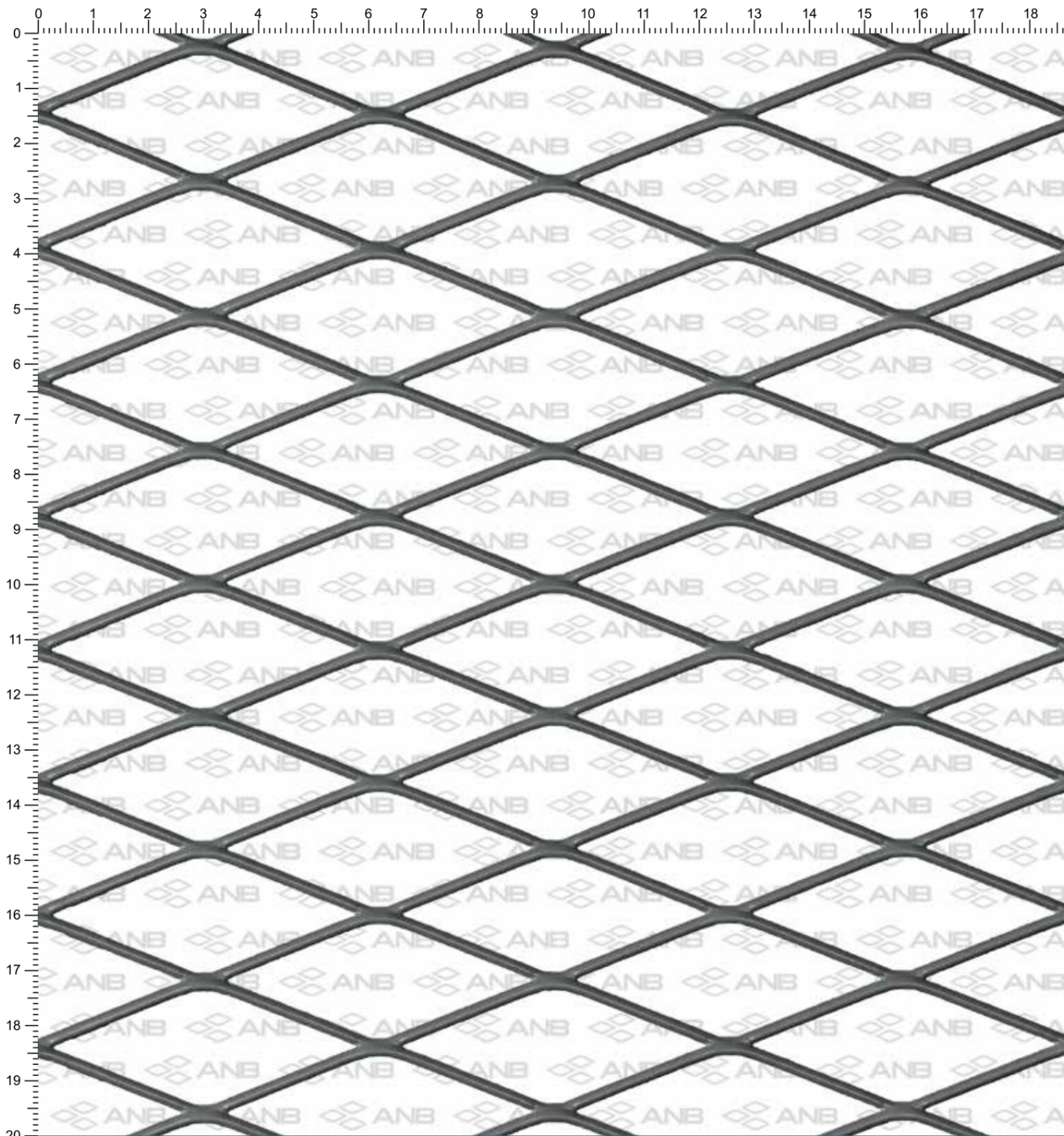


D51 - 20(23) x 50 x 3 x 4.75 mm

SCALA: 1:1

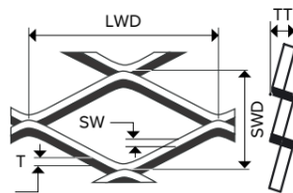


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLength (mm)	Stock Code
20x50x3x3.50	Mild Steel	20	50	3	3.50	8.243	65	1000x2000	DKP2050303510
20x50x3x3.50	Mild Steel	20	50	3	3.50	8.243	65	1250x2500	DKP2050303512
20x50x3x4.58	Mild Steel	20	50	3	4.58	10.786	54	1000x2000	DKP2050304510
20x50x4x4.35	Mild Steel	20	50	4	4.35	13.659	56	1000x2000	DKP2050404310
20x50x5x4.35	Mild Steel	20	50	5	4.35	17.074	56	1000x2000	DKP2050504310

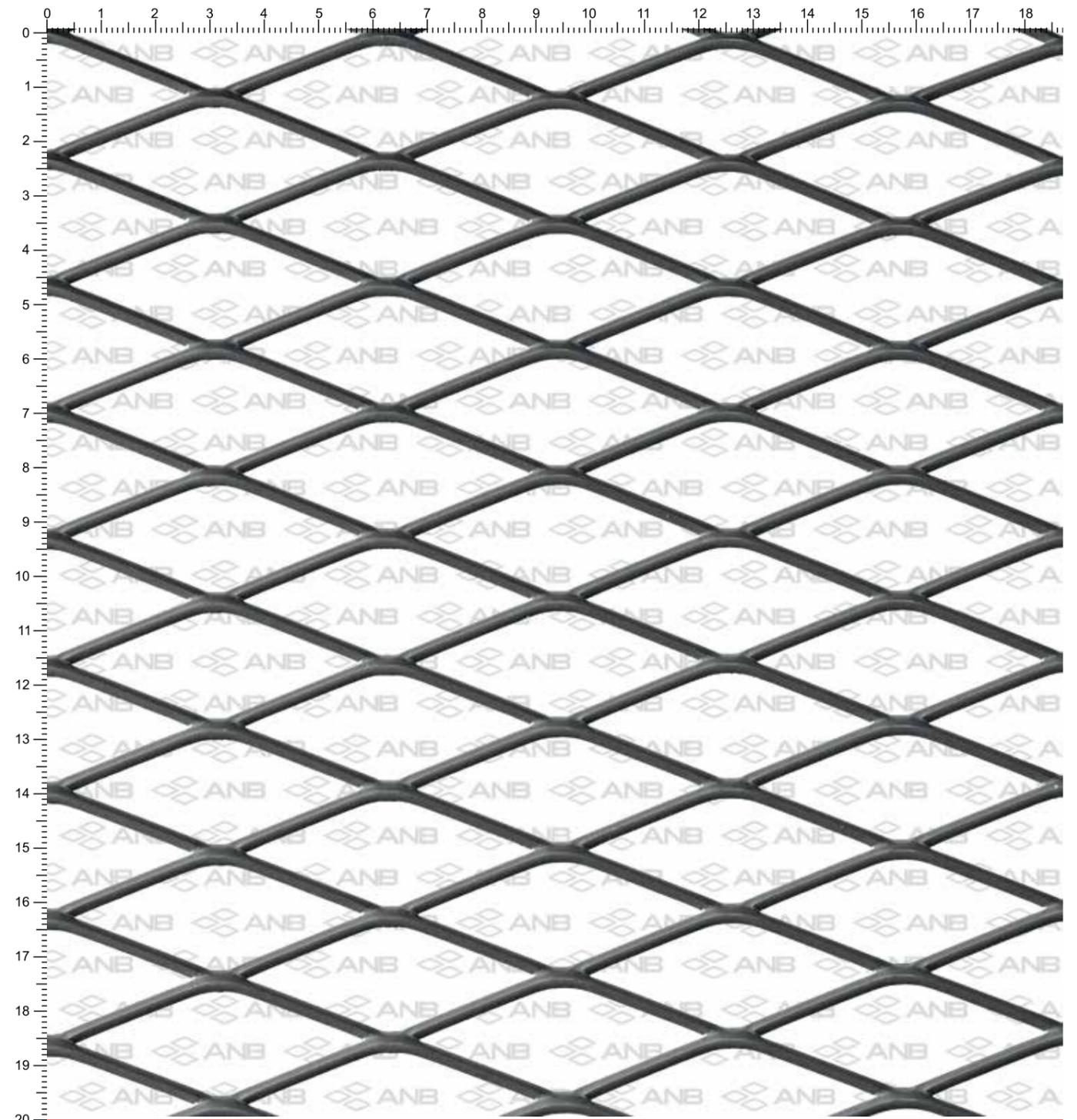


D61 - 23 x 62 x 1.5 x 2 mm

SCALA: 1:1

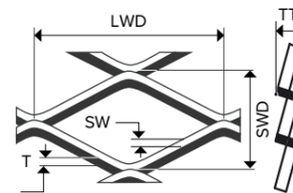


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
23x62x1.5x2	Mild Steel	23	62	1.5	2	2.048	73	1000x2000	DKP2362152010

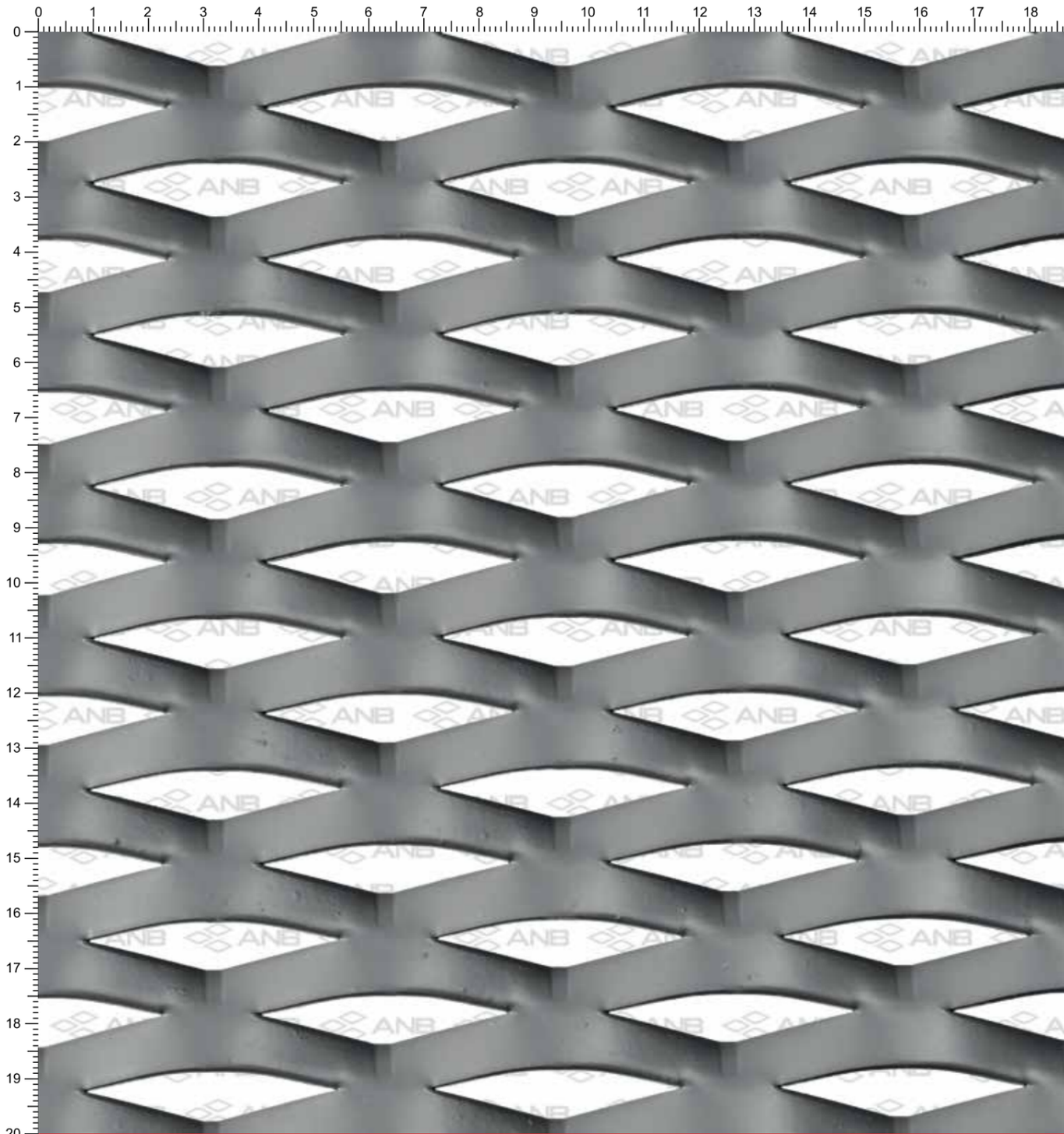


D62 - 23 x 62 x 2 x 3 mm

SCALA: 1:1

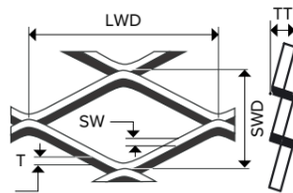


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
23x62x2x3	Mild Steel	23	62	3	3.50	4.096	74	1000x2000	DKP2362203010
23x62x2x3	Mild Steel	23	62	3	3.50	4.096	74	1250x2500	DKP2362203012
23x62x2x3	Mild Steel	23	62	3	4.58	4.096	74	1500x3000	DKP2362203015
23x62x3x3	Mild Steel	23	62	3	4.35	6.143	74	1500x3000	DKP2362303015

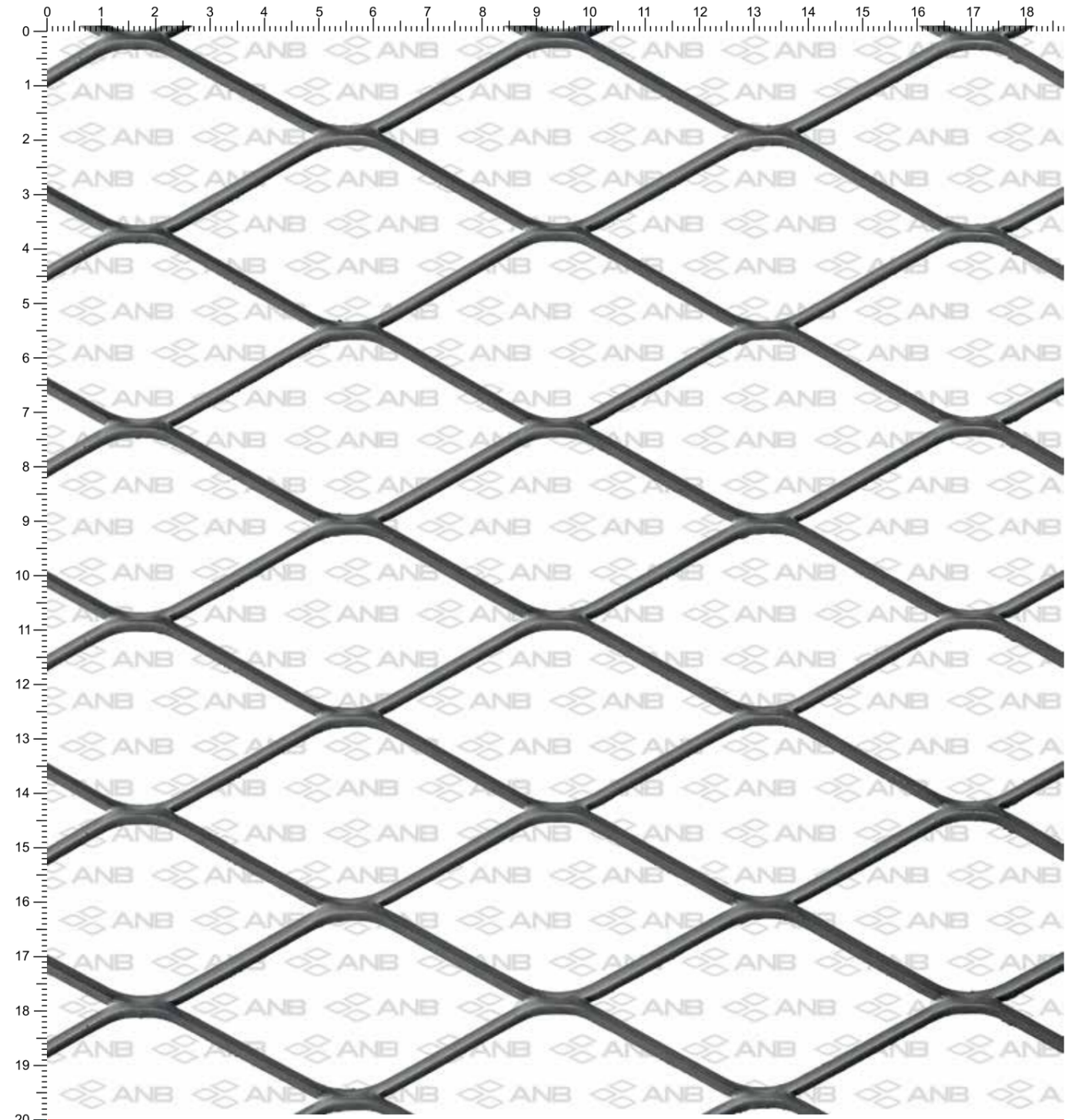


D62-10 - 23 x 62 x 3 x 10 mm

SCALA: 1:1

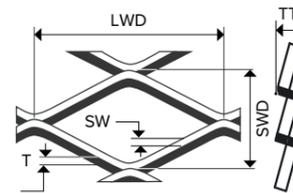


Product Code SWDxLWDxT _x SW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
23x62x3x10	Mild Steel	23	62	3	10	18.115	23	1000x2000	DKP2362301010

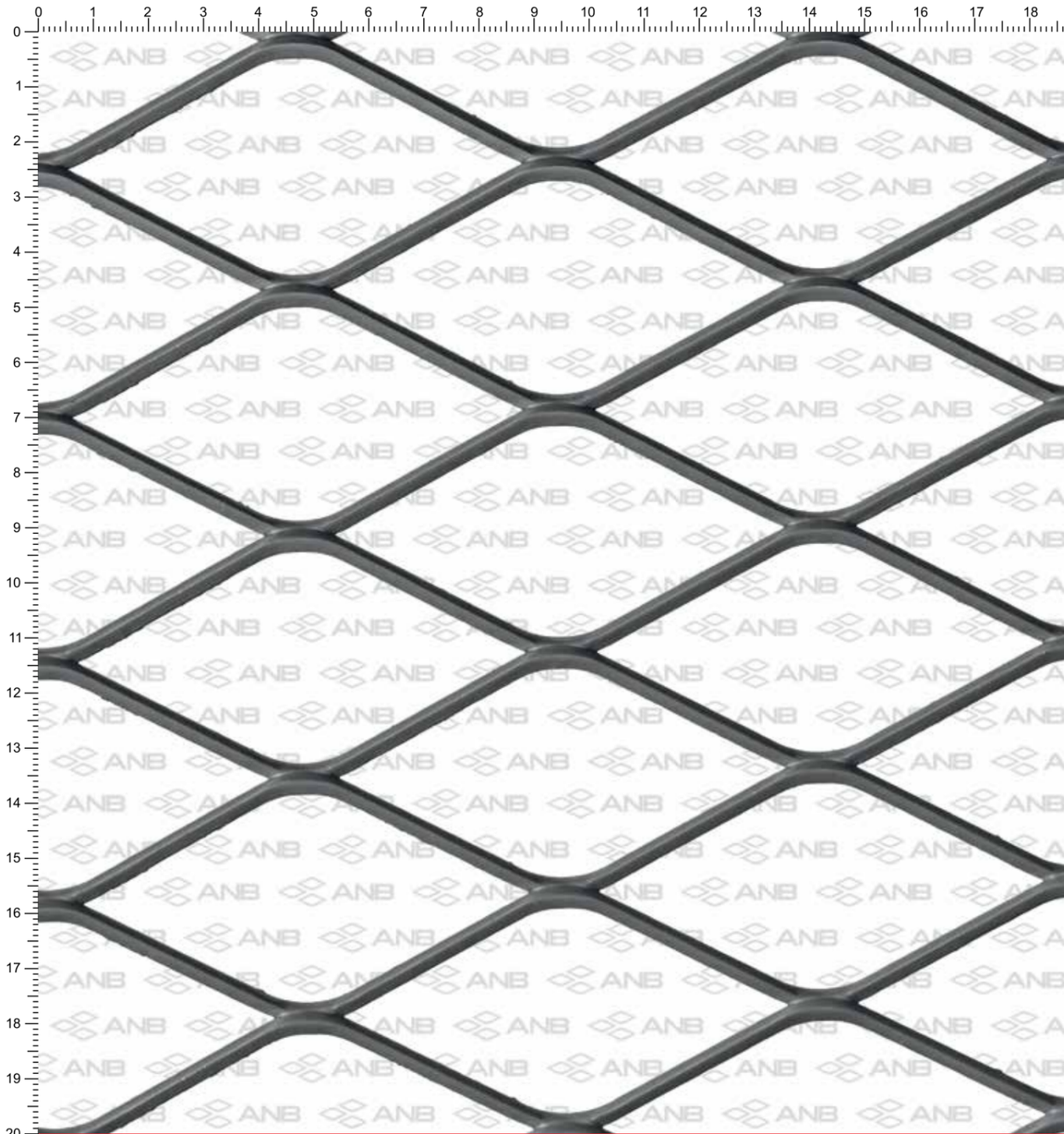


D75 - 35 x 75 x 2 x 3 mm

SCALA: 1:1

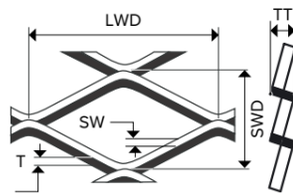


Product Code SWDxLWDxT _x SW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
35x75x2x3	Mild Steel	35	75	2	3	2.691	83	1000x2000	DKP3575203010

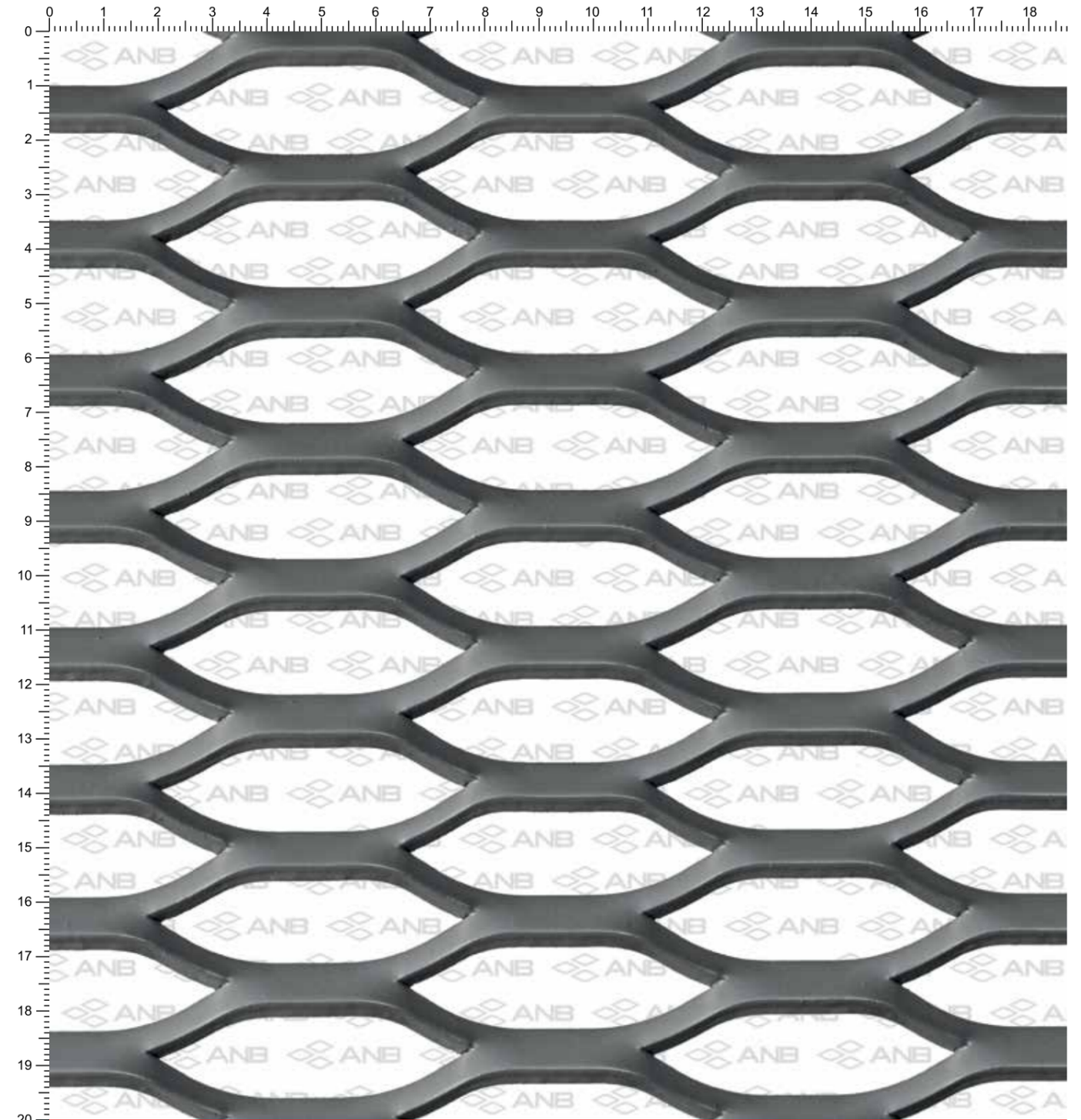


D90 - 40 x 90 x 3 x 3 mm

SCALA: 1:1

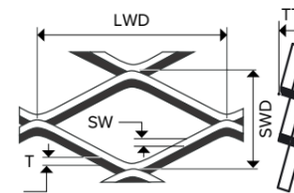


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Widht (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
40x90x3x3	Mild Steel	40	90	3	3	3.533	85	1000x2000	DKP4090303010

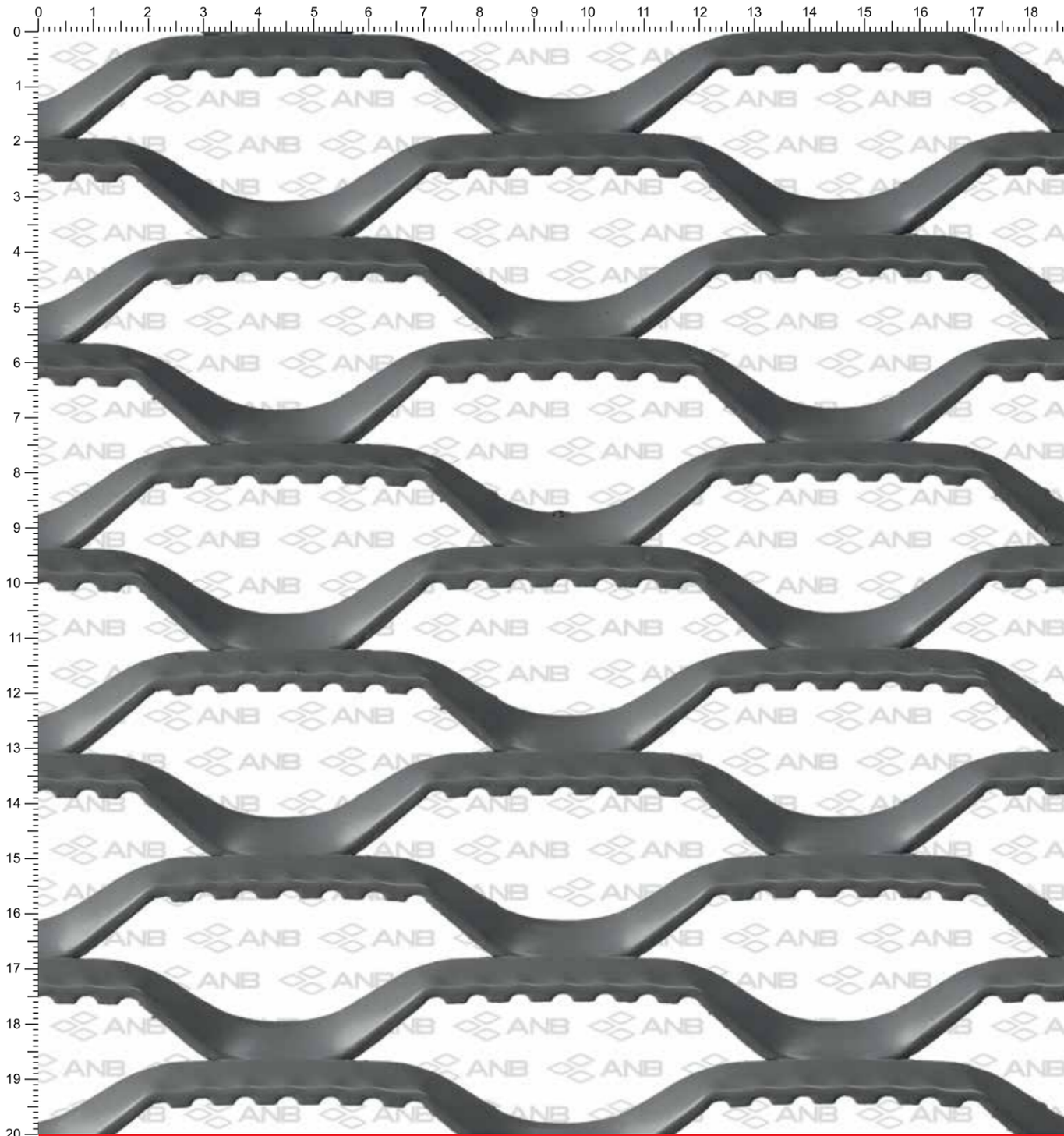


D91 - 28 x 90 x 4 x 6 mm

SCALA: 1:1

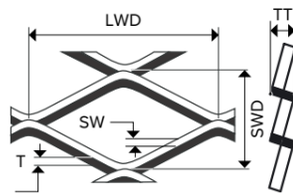


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Widht (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
28x90x4x6	Mild Steel	28	90	4	6	13.457	57	1000x2000	DKP2890406010

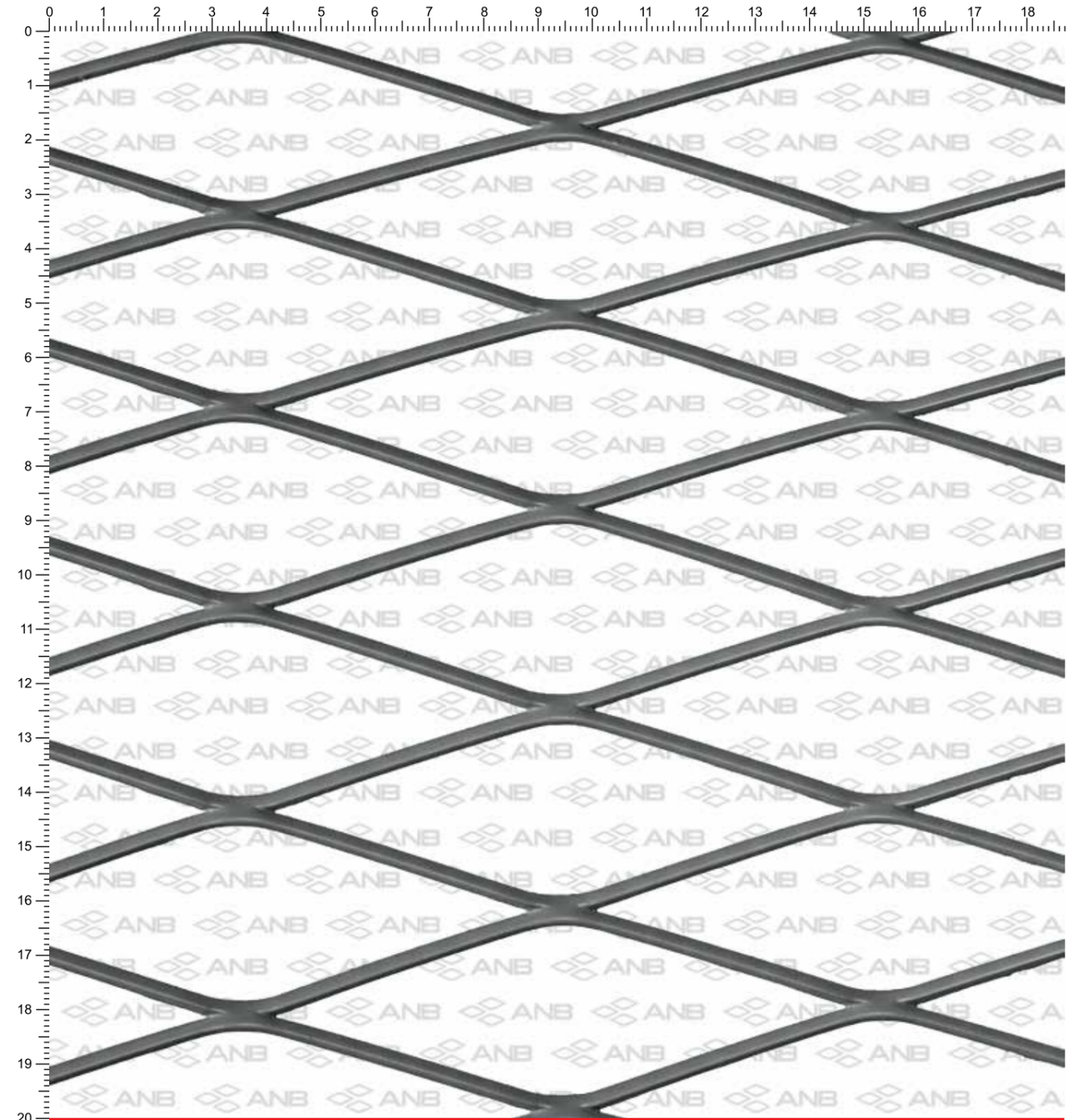


D100 - 38 x 100 x 3 x 8 mm

SCALA: 1:1

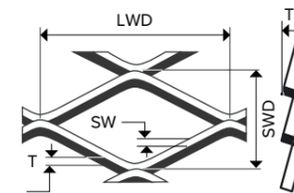


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
38x100x3x8	Mild Steel	38	100	3	8	9.916	58	1000x2000	DKP38100308010

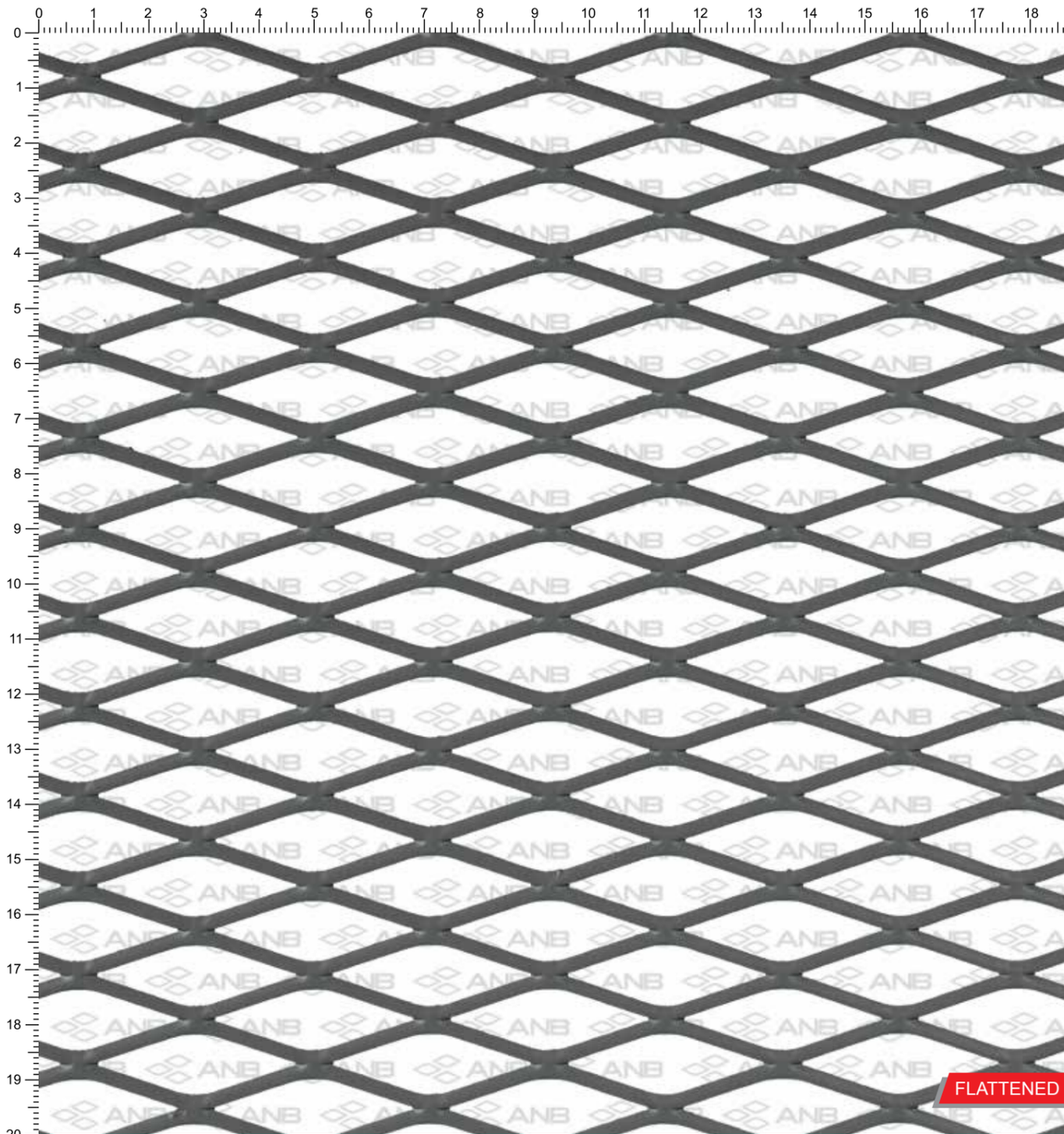


D115 - 40 x 115 x 2 x 3 mm

SCALA: 1:1

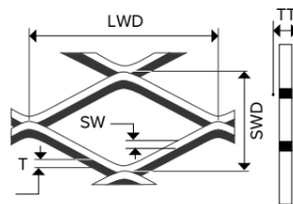


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
40x115x2x3	Mild Steel	40	115	2	3	2.355	85	1000x2000	DKP40115203010

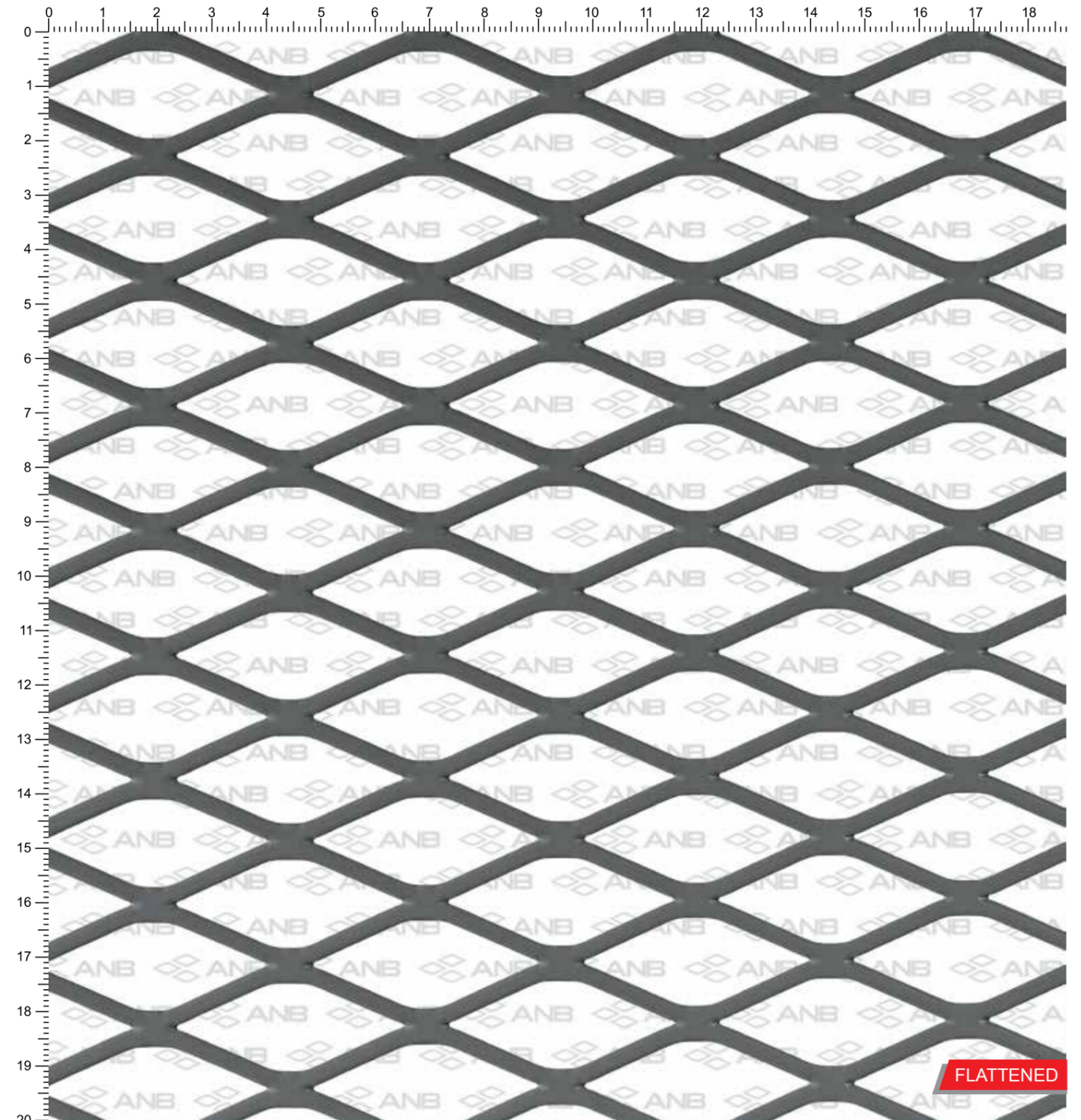


DF42 - 14(16.2) x 42 x 2 x 2.75 mm

SCALA: 1:1

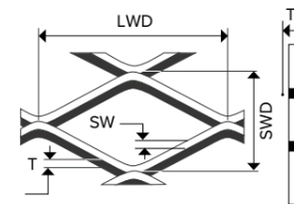


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
14(16.2)x42x2x2.75	Mild Steel	16.2	42	2	2.75	5.330	66	1000x2000	DKP1642202710S

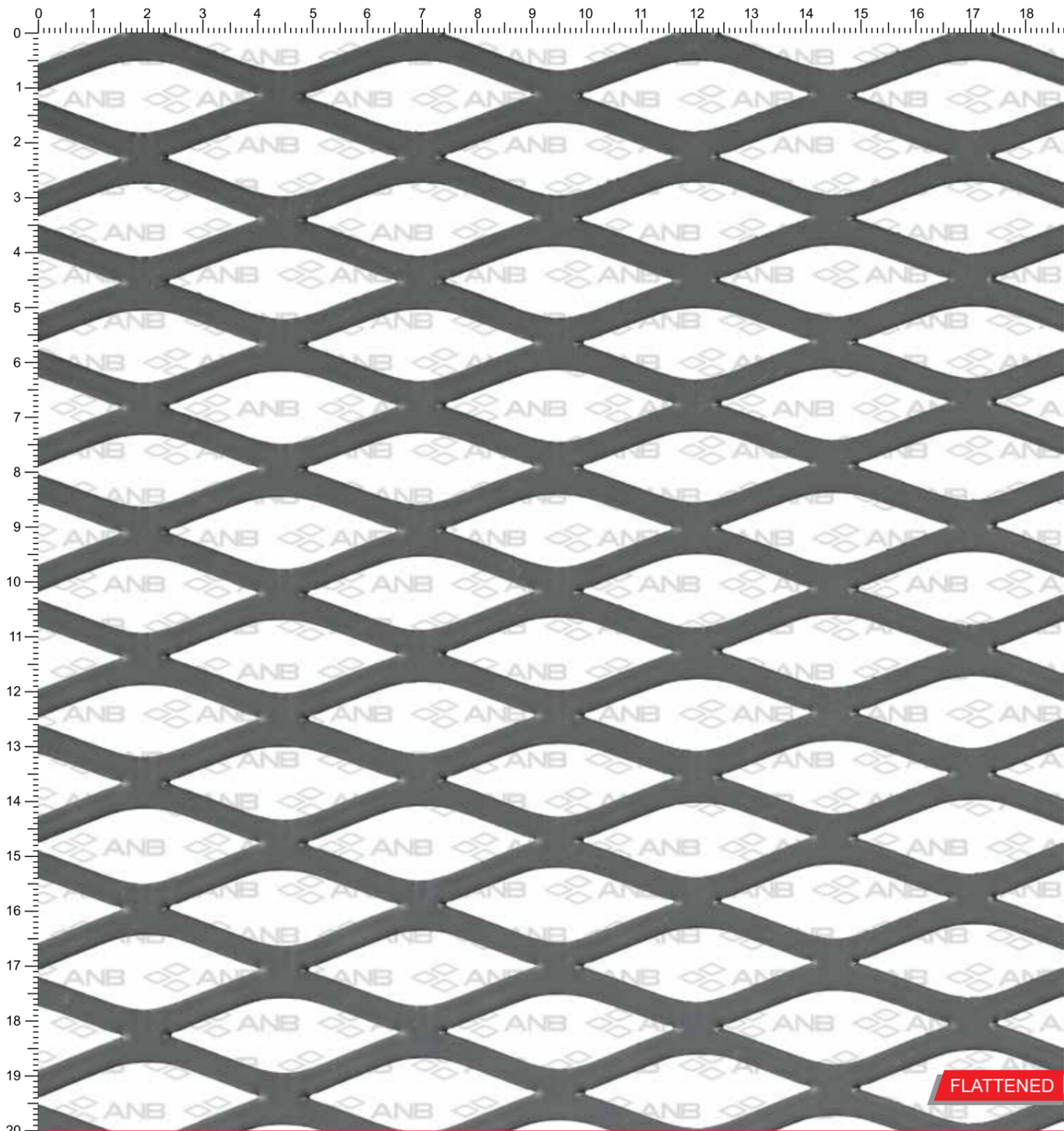


DF50 - 20(23) x 50 x 2 x 3.25 mm

SCALA: 1:1

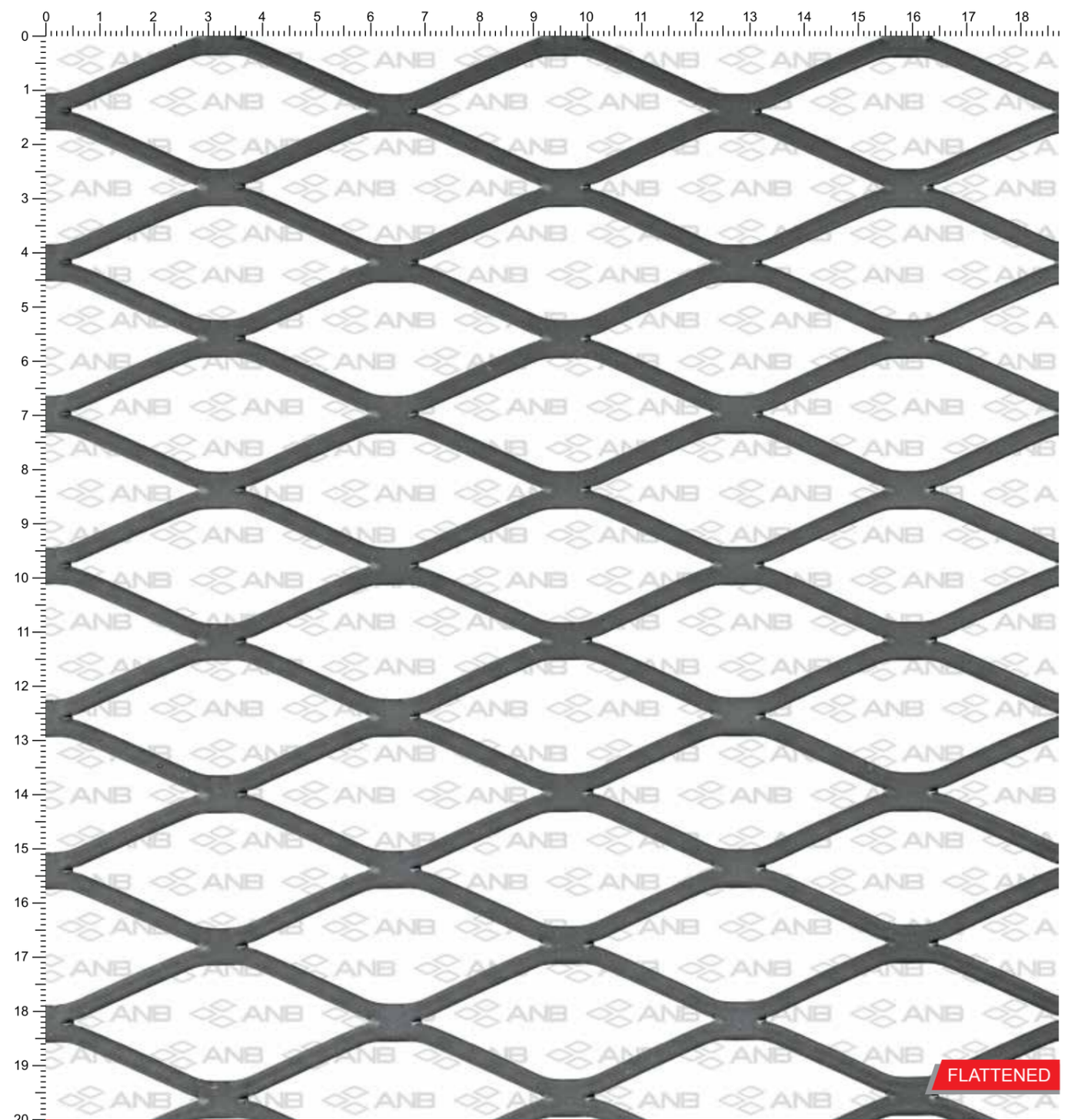


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
20(23)x50x2x3.25	Mild Steel	20(23)	50	2	3.25	4.437	72	1000x2000	DKP2350203210S
20(23)x50x2x3.25	Mild Steel	20(23)	50	2	3.25	4.437	72	1250x2500	DKP2350203212S



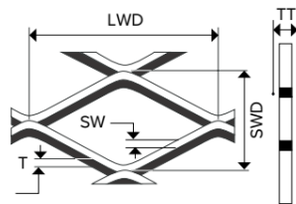
DF51 - 20(23) x 50 x 3 x 4.75 mm

SCALA: 1:1

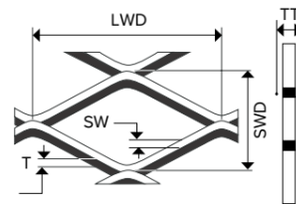


DF62 - 23(26) x 62 x 2 x 3.25 mm

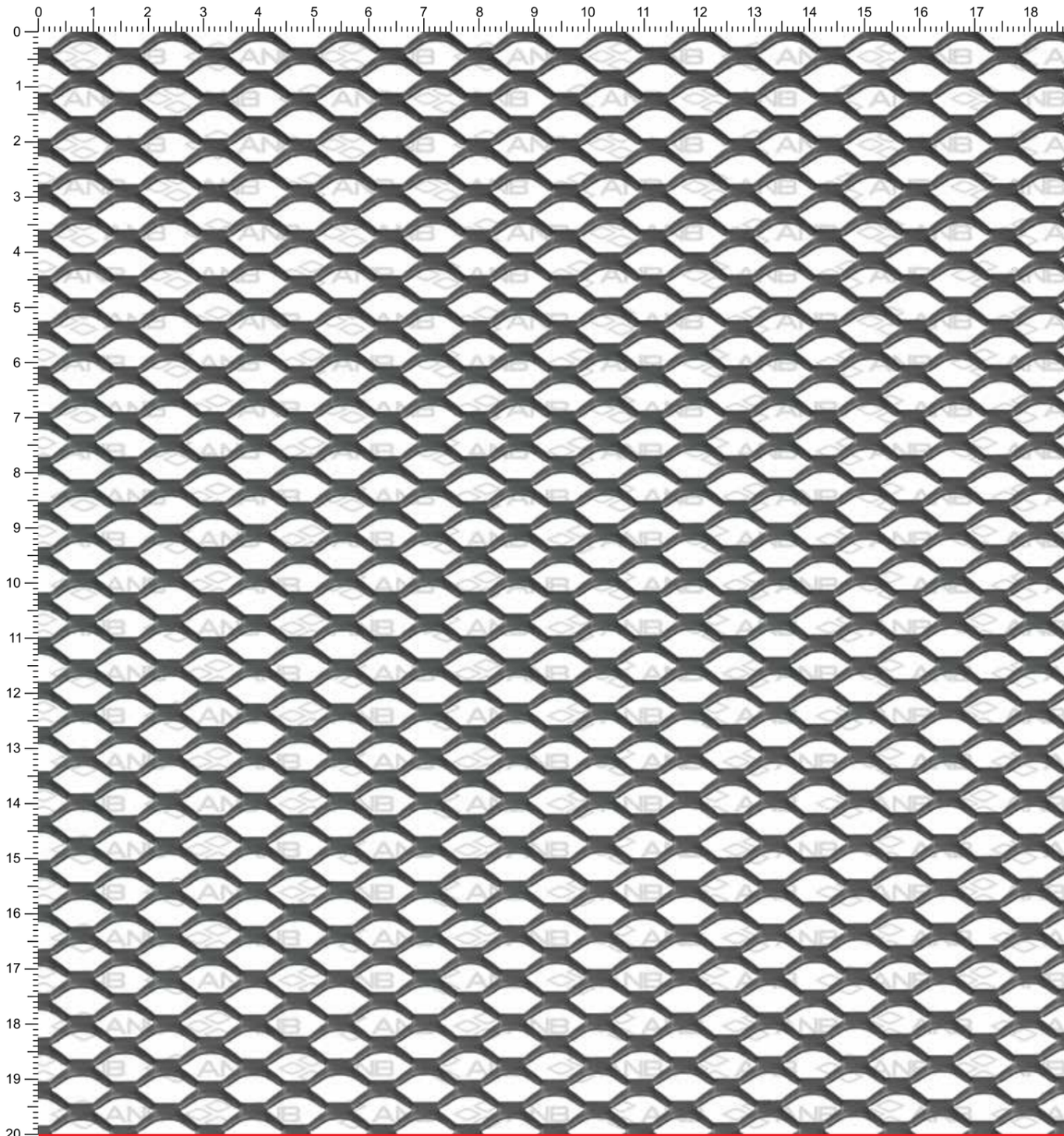
SCALA: 1:1



Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
20(23)x50x3x4.75	Mild Steel	20(23)	50	3	4.75	9.727	59	1000x2000	DKP2350304710S
20(23)x50x3x4.75	Mild Steel	20(23)	50	3	4.75	9.727	59	1250x2500	DKP2350304712S

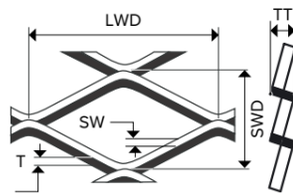


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
23(26)x62x2x3.25	Mild Steel	23(26)	62	2	3.25	3.925	75	1000x2000	DKP2662203210S
23(26)x62x2x3.25	Mild Steel	23(26)	62	2	3.25	3.925	75	1500x3000	DKP2662203215S

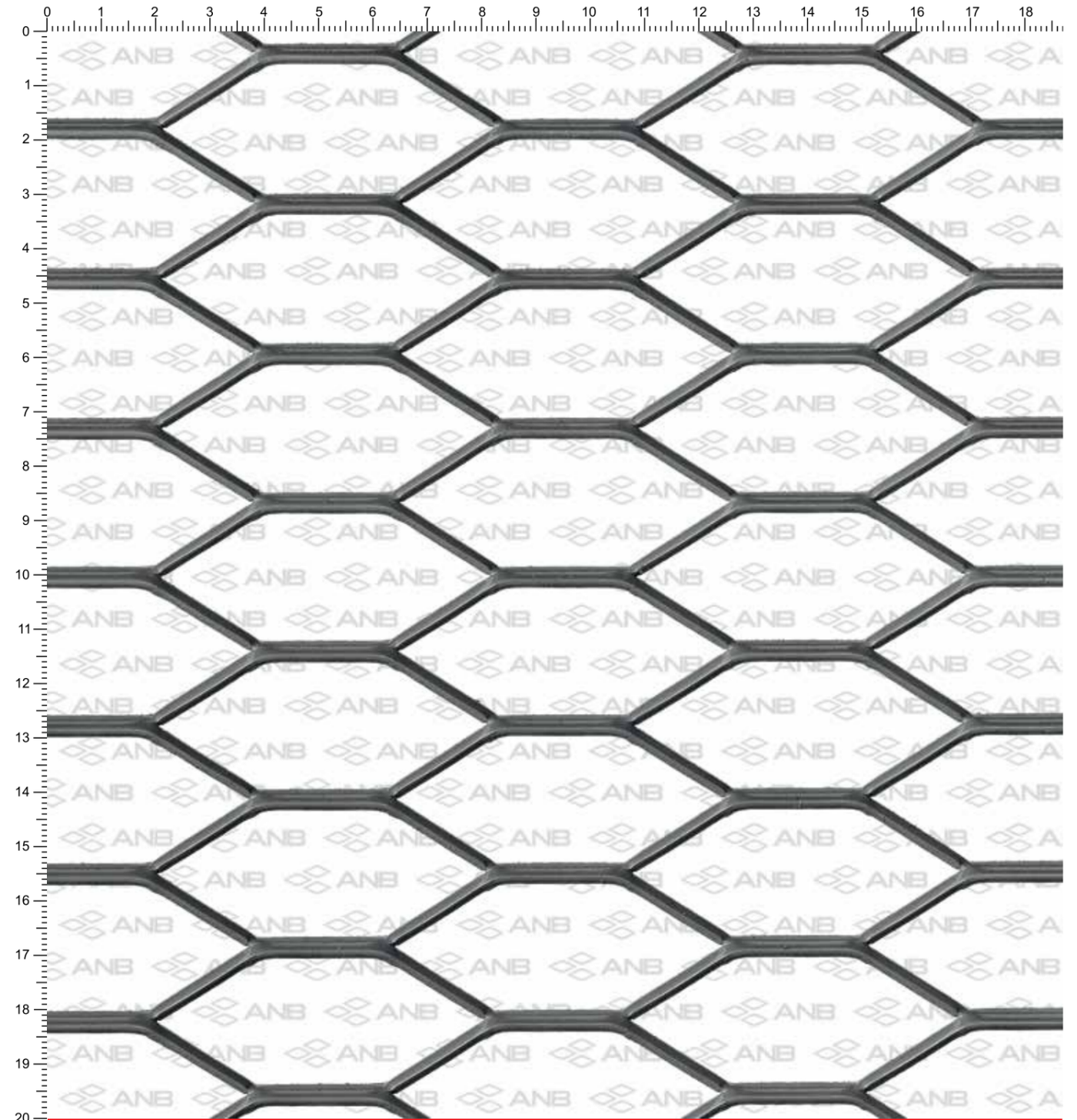


H15 - 8 x 15 x 1 x 1.76 mm

SCALA: 1:1

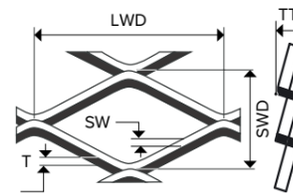


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
8x15x1x1.76	Mild Steel	8	15	1	1.76	3.454	56	1000x2000	DKP0815101710
8x15x1x1.76	Aluminium	8	15	1	1.76	1.200	56	1000x2000	ALU0815101710

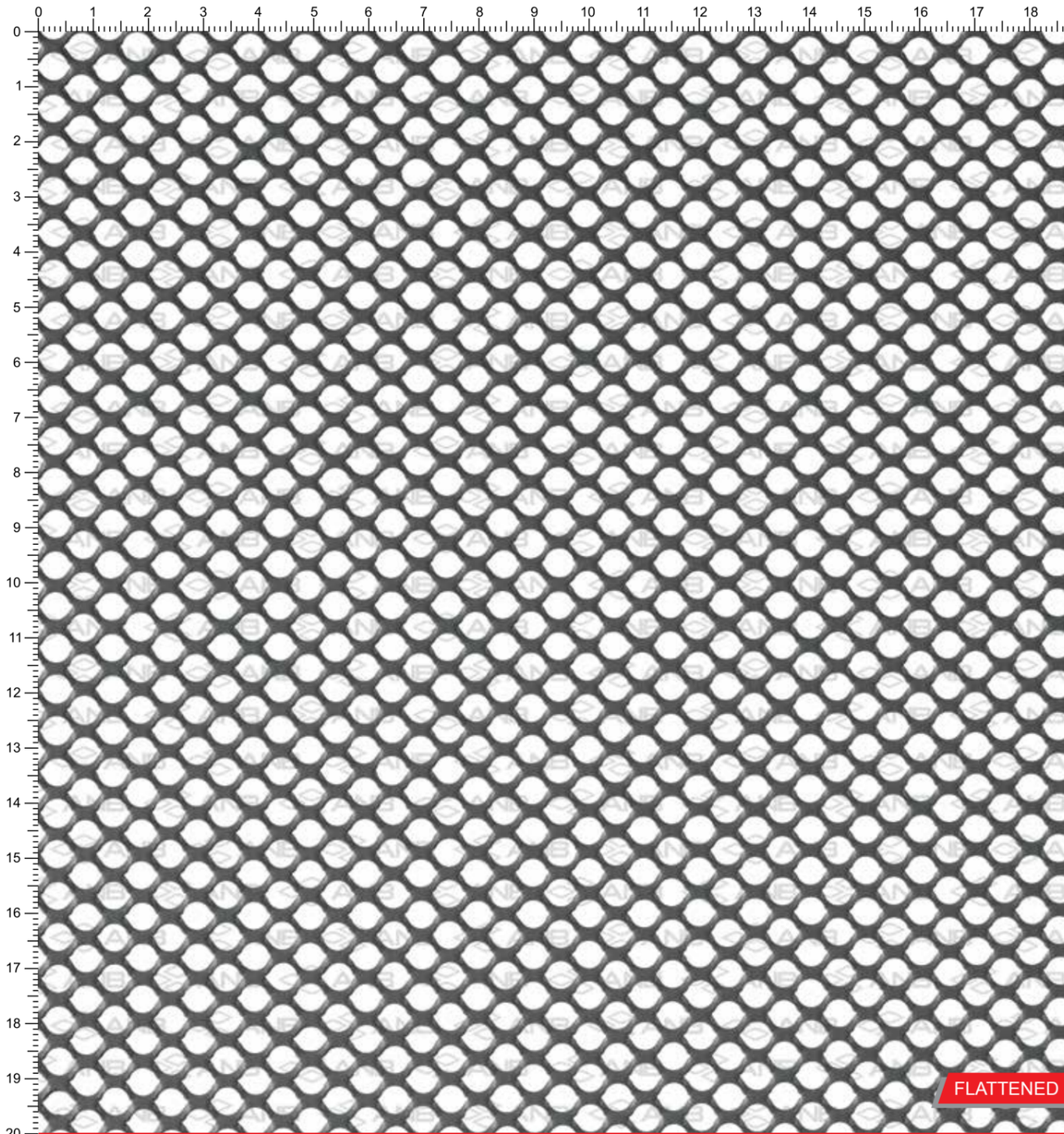


H85 - 28 x 85 x 2 x 3 mm

SCALA: 1:1

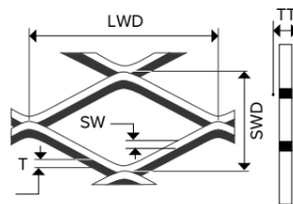


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
28x85x2x3	Mild Steel	28	85	2	3	3.364	79	1000x2000	DKP2885203010

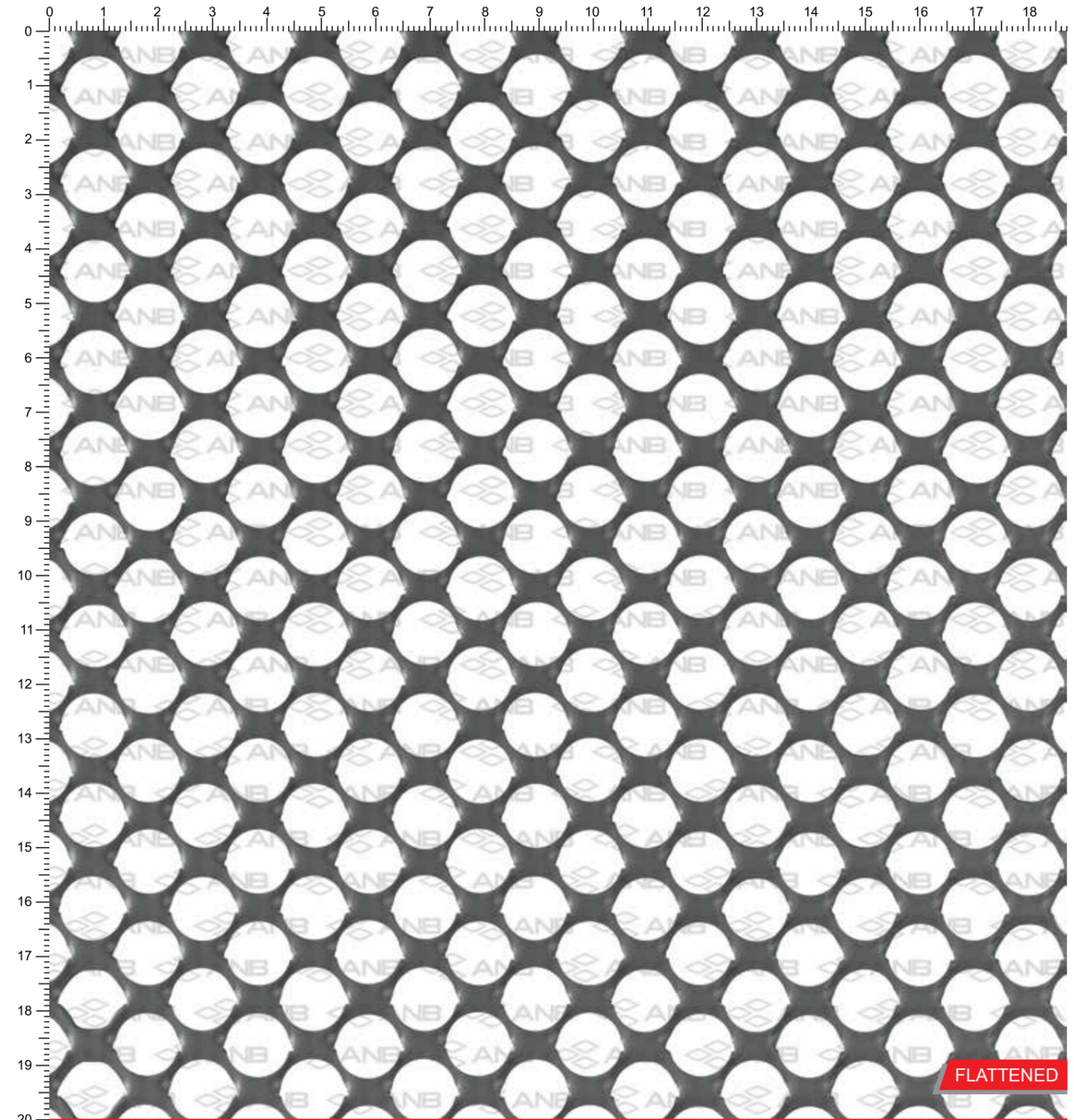


RF10 - 7(7.8) x 10 x 1 x 1.6 mm

SCALA: 1:1

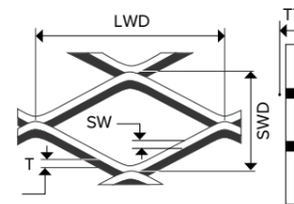


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Widht (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
7(7.8)x10x1x1.6	Mild Steel	7(7.8)	10	1	1.6	3.221	59	1000x2000	DKP0710101610S

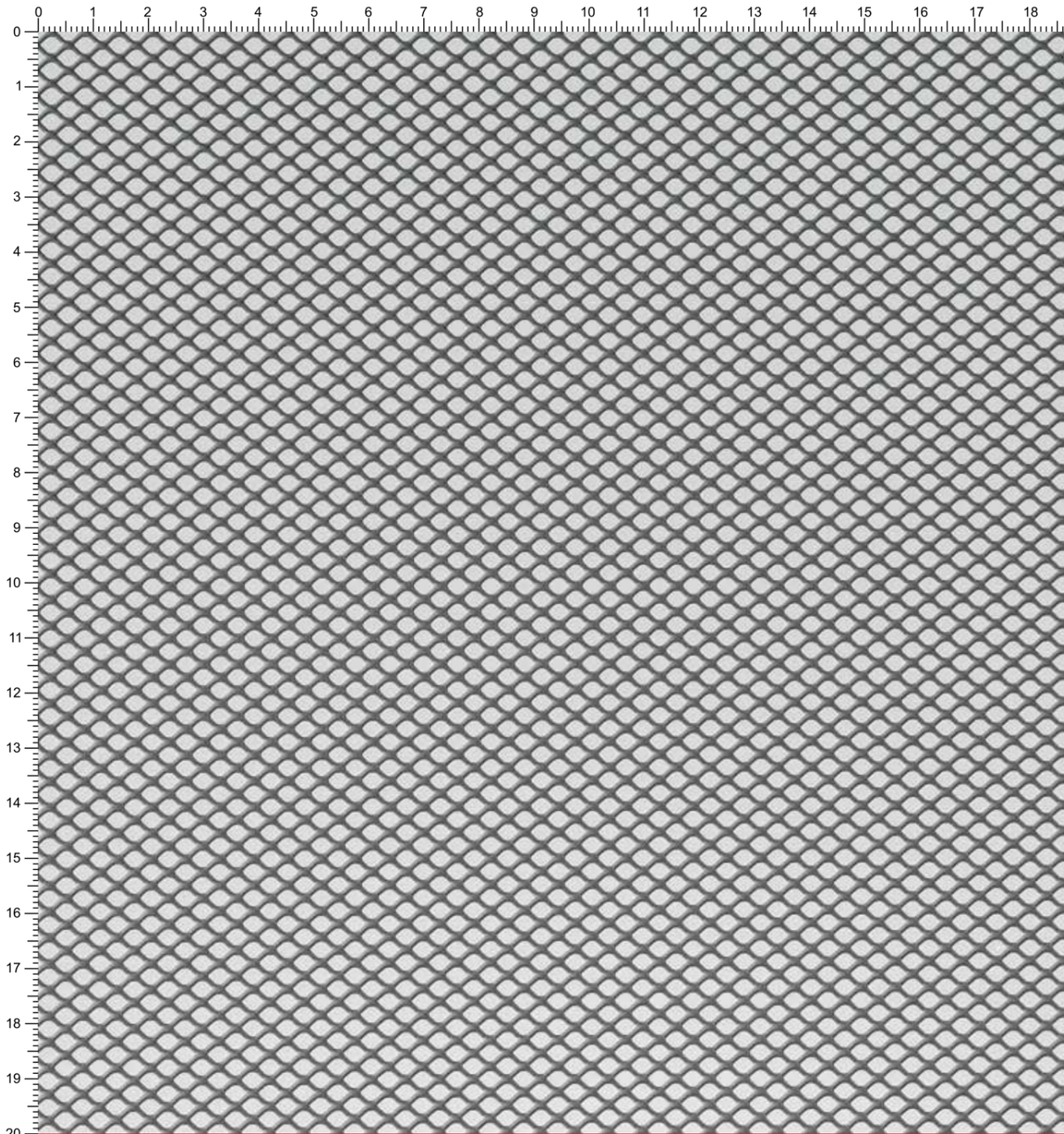


RF20- 15(15.8) x 20 x 1 x 3.2 mm

SCALA: 1:1

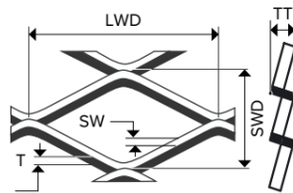


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Widht (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
15(15.8)x20x1x3.2	Mild Steel	15.8	20	1	3.2	3.180	60	1000x2000	DKP1520103210S

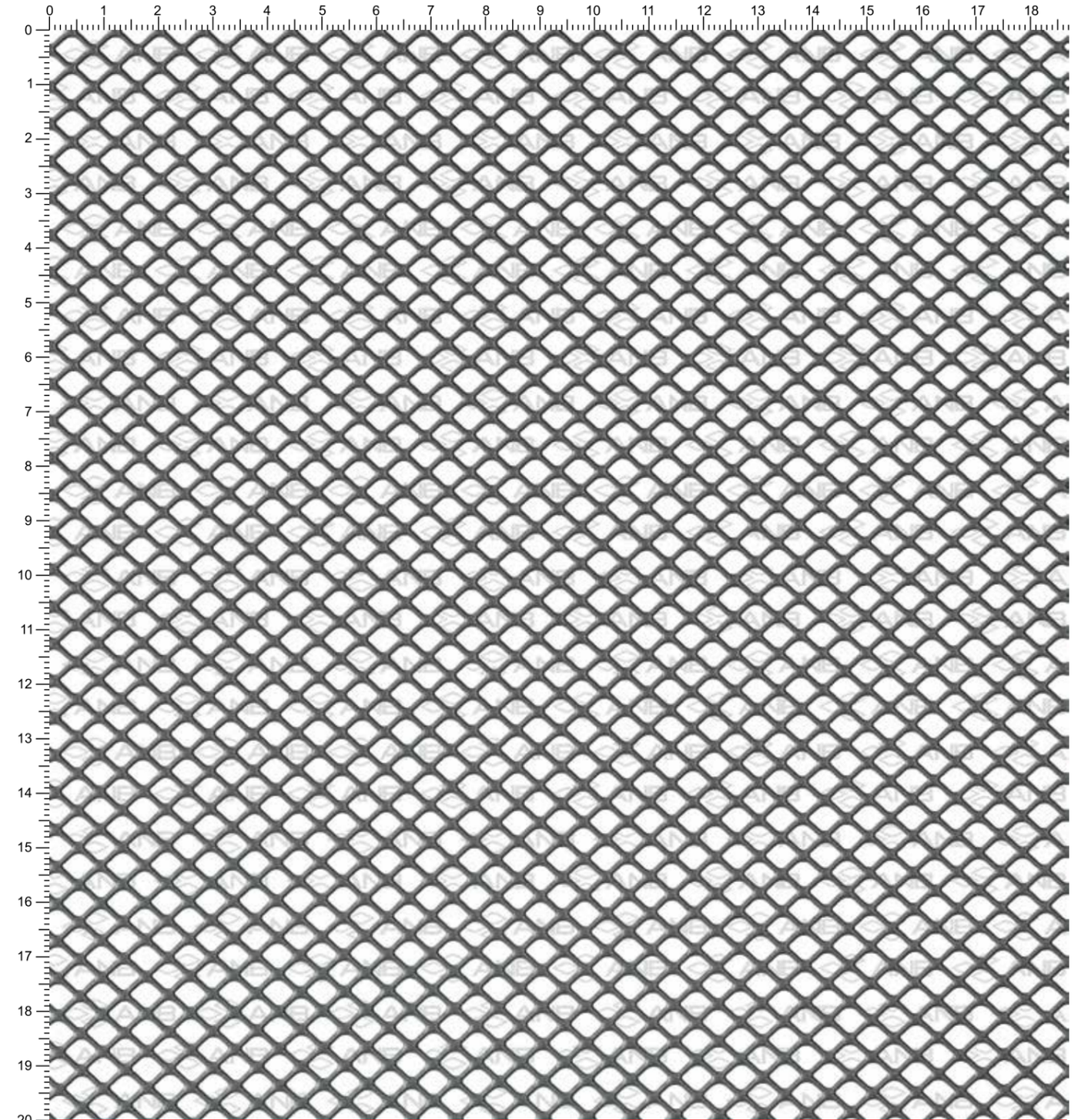


S6 - 4.5 x 6 x 0.8 x 0.8 mm

SCALA: 1:1

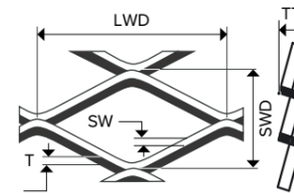


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
4.5x6x0.8x0.8	Mild Steel	4.5	6	0.8	0.8	2.233	24	1000x2000	DKP0406080810

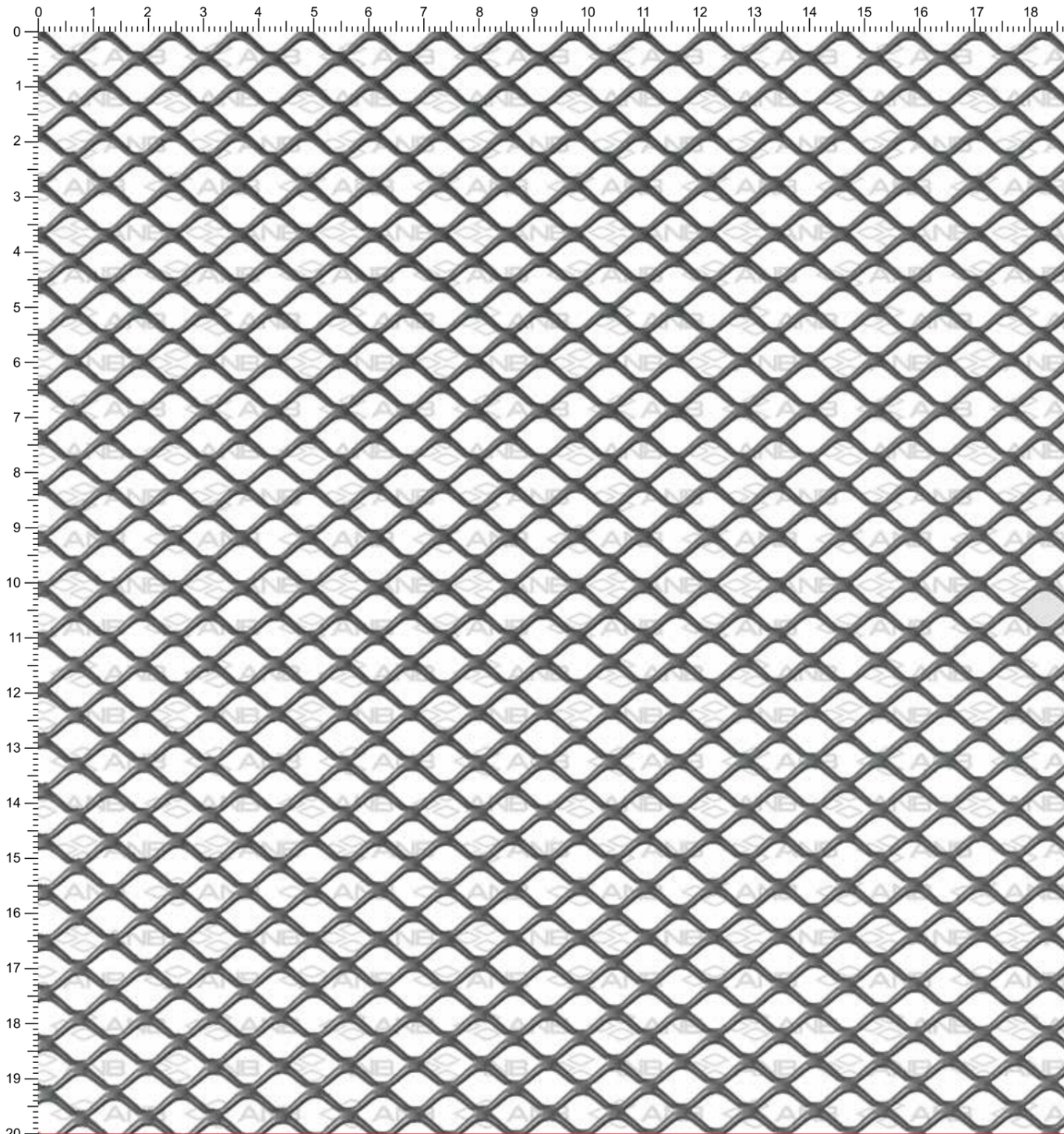


S8- 6 x 8 x 1 x 1 mm

SCALA: 1:1

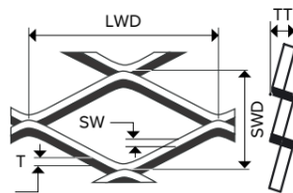


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
6x8x1x1	Mild Steel	6	8	1	1	2.617	67	1000x2000	DKP0608101010

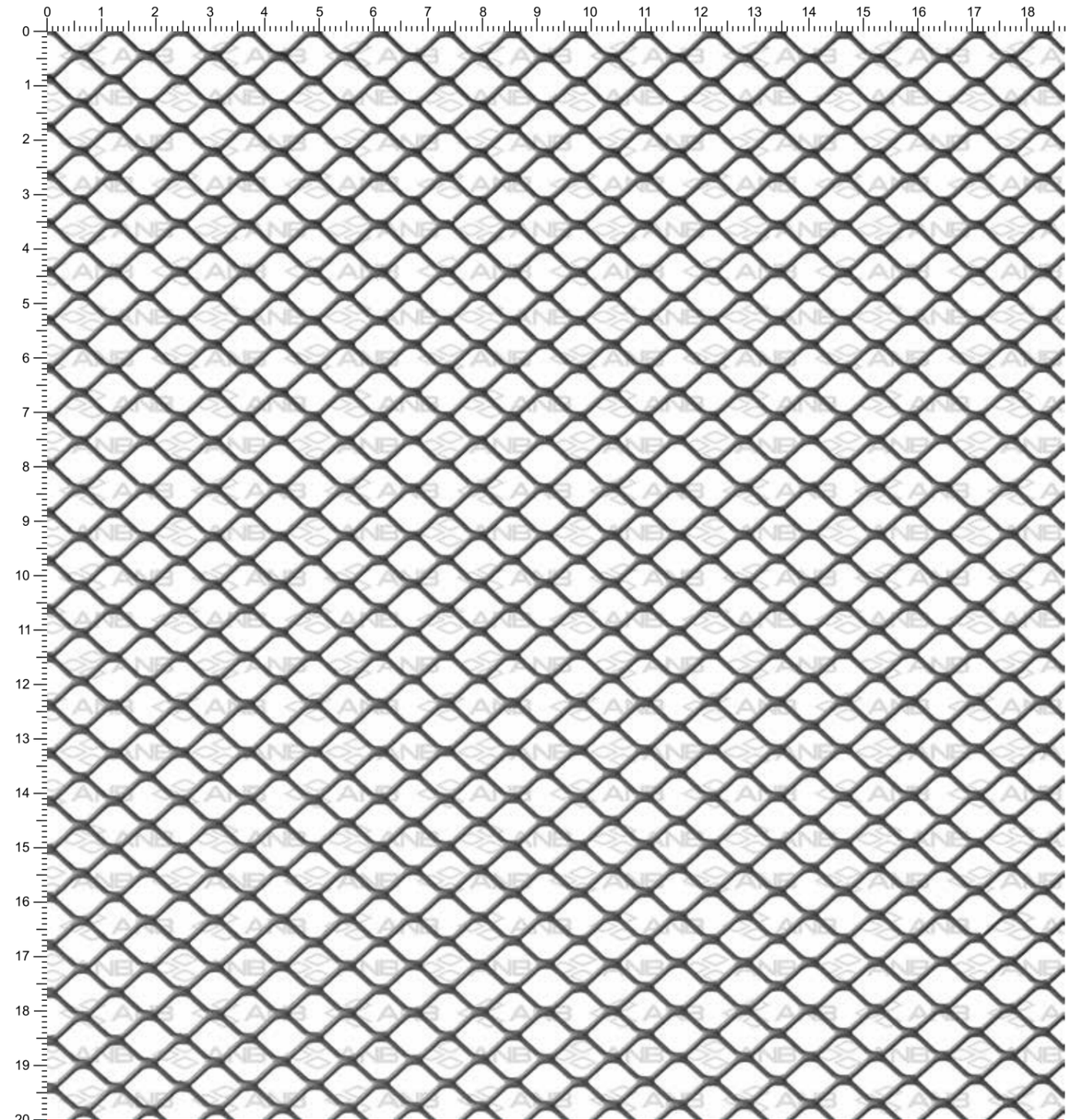


S12-1.5 - 9 x 12 x 1.5 x 1.5 mm

SCALA: 1:1

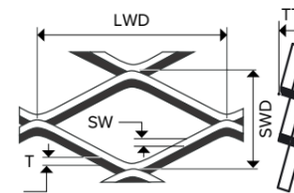


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Widht (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
9x12x1,5x1,5	Mild Steel	9	12	1.5	1.5	3.925	67	1000x2000	DKP0912151510

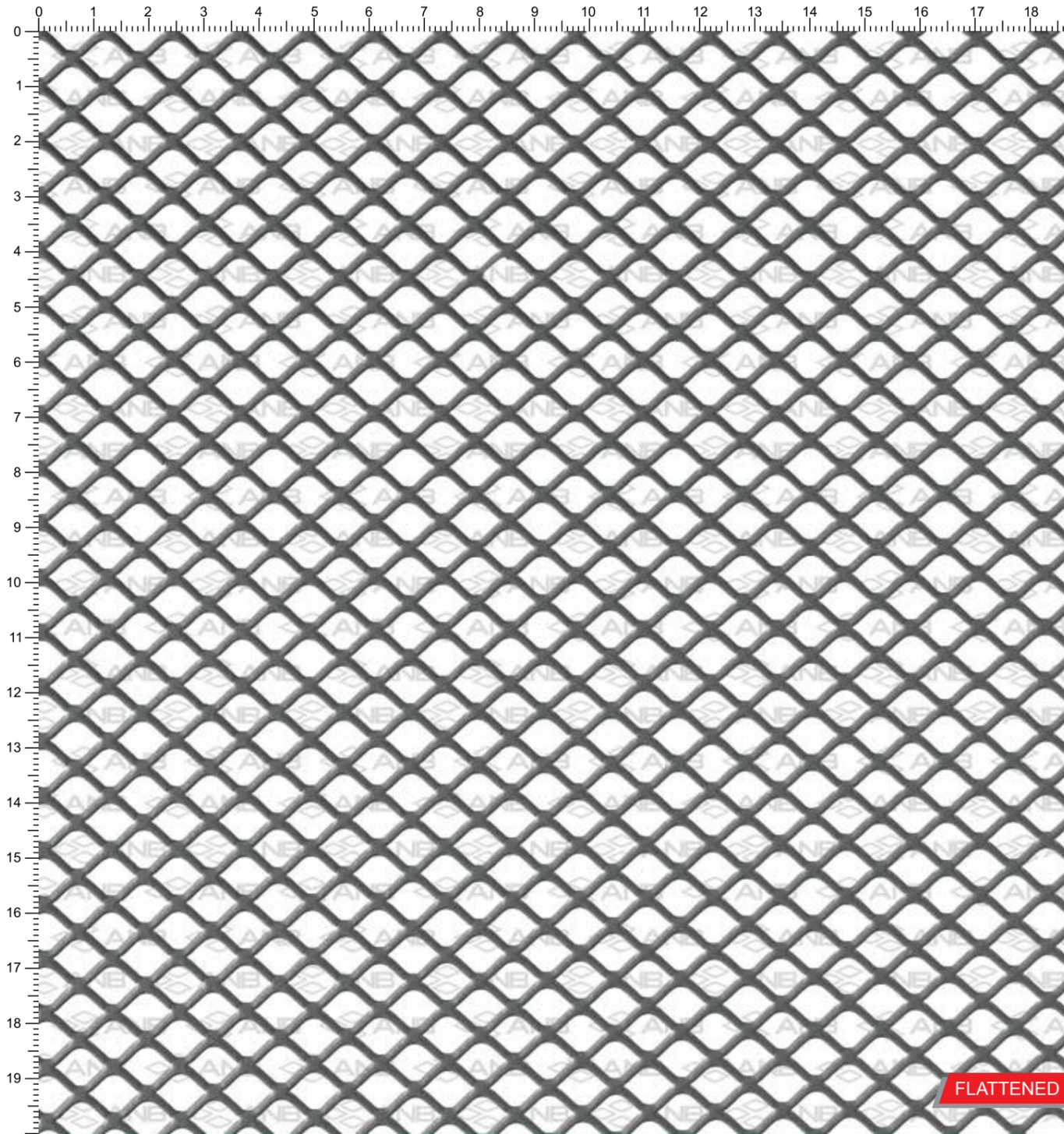


S12-1 - 9 x 12 x 1 x 1 mm

SCALA: 1:1

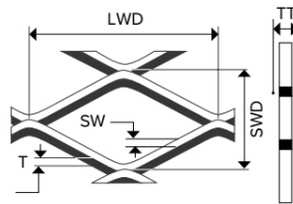


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Widht (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
9x12x1x1	Mild Steel	9	12	1	1	1.740	78	1000x2000	DKP0912101010

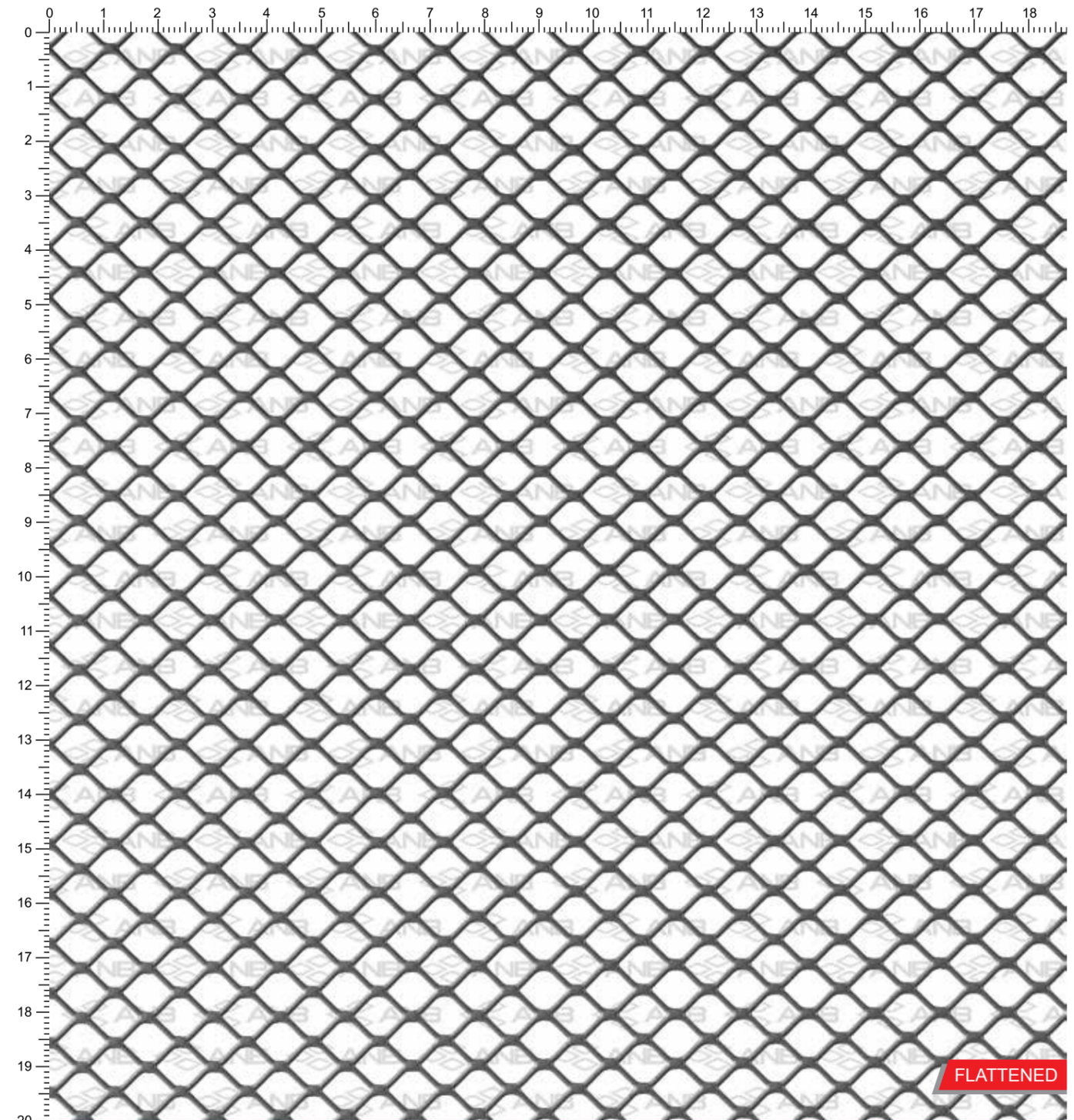


SF12-1.5 - 9 x 12 x 1.5 x 1.5 mm

SCALA: 1:1

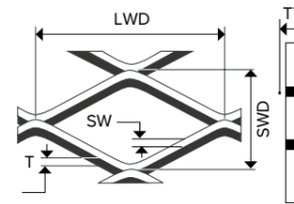


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
9x12x1.5x1.5	Mild Steel	9	12	1.5	1.5	3.925	67	1000x2000	DKP0912151510S

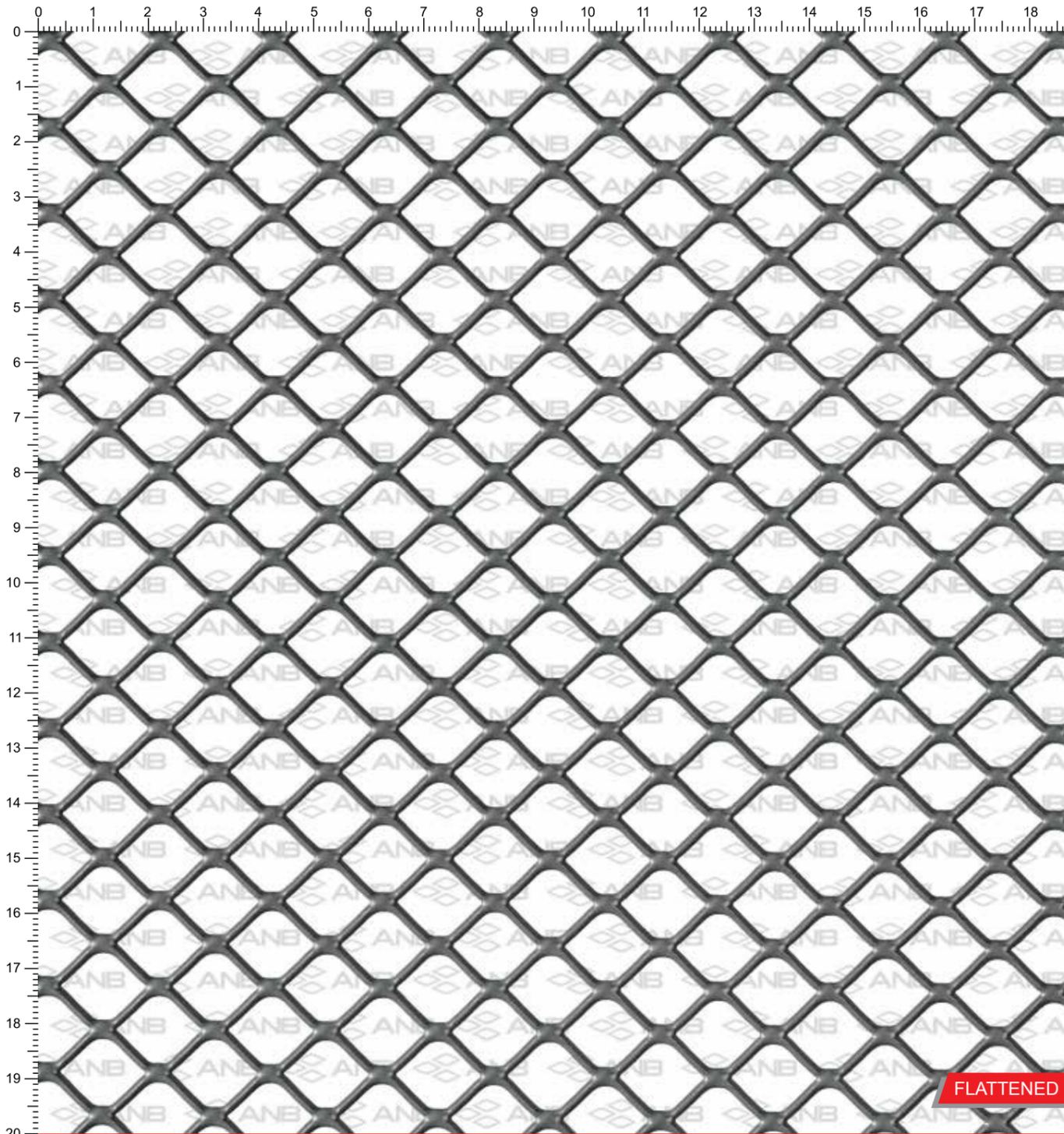


SF12-1 - 9 x 12 x 1 x 1 mm

SCALA: 1:1

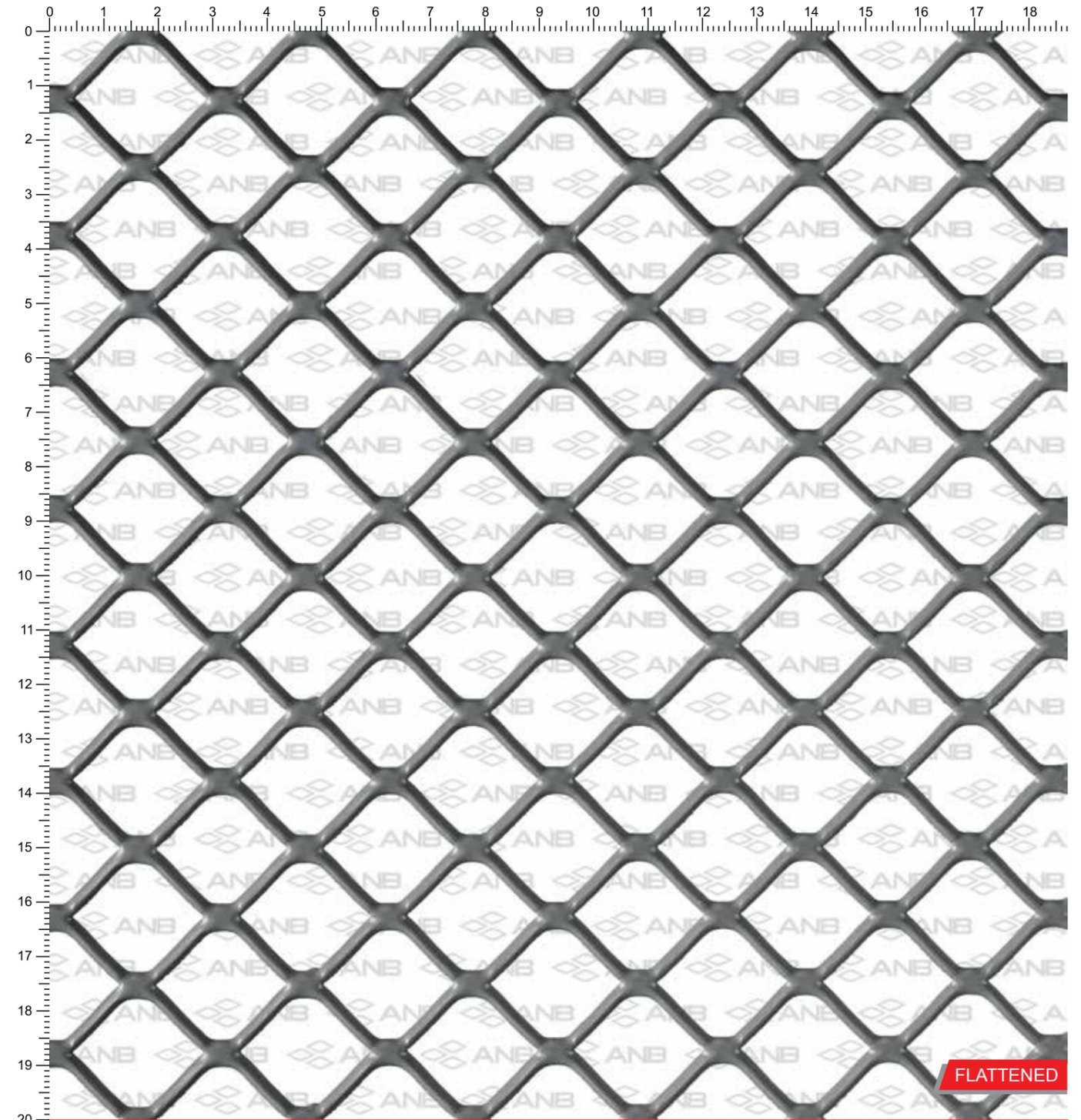


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
9x12x1x1	Mild Steel	9	12	1	1	1.740	78	1000x2000	DKP0912101010S



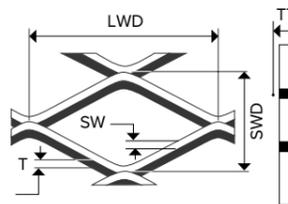
SF20 - 15 x 20 x 1.5 x 1.7 mm

SCALA: 1:1

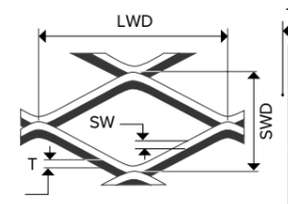


SF30 - 23 x 30 x 2 x 2 mm

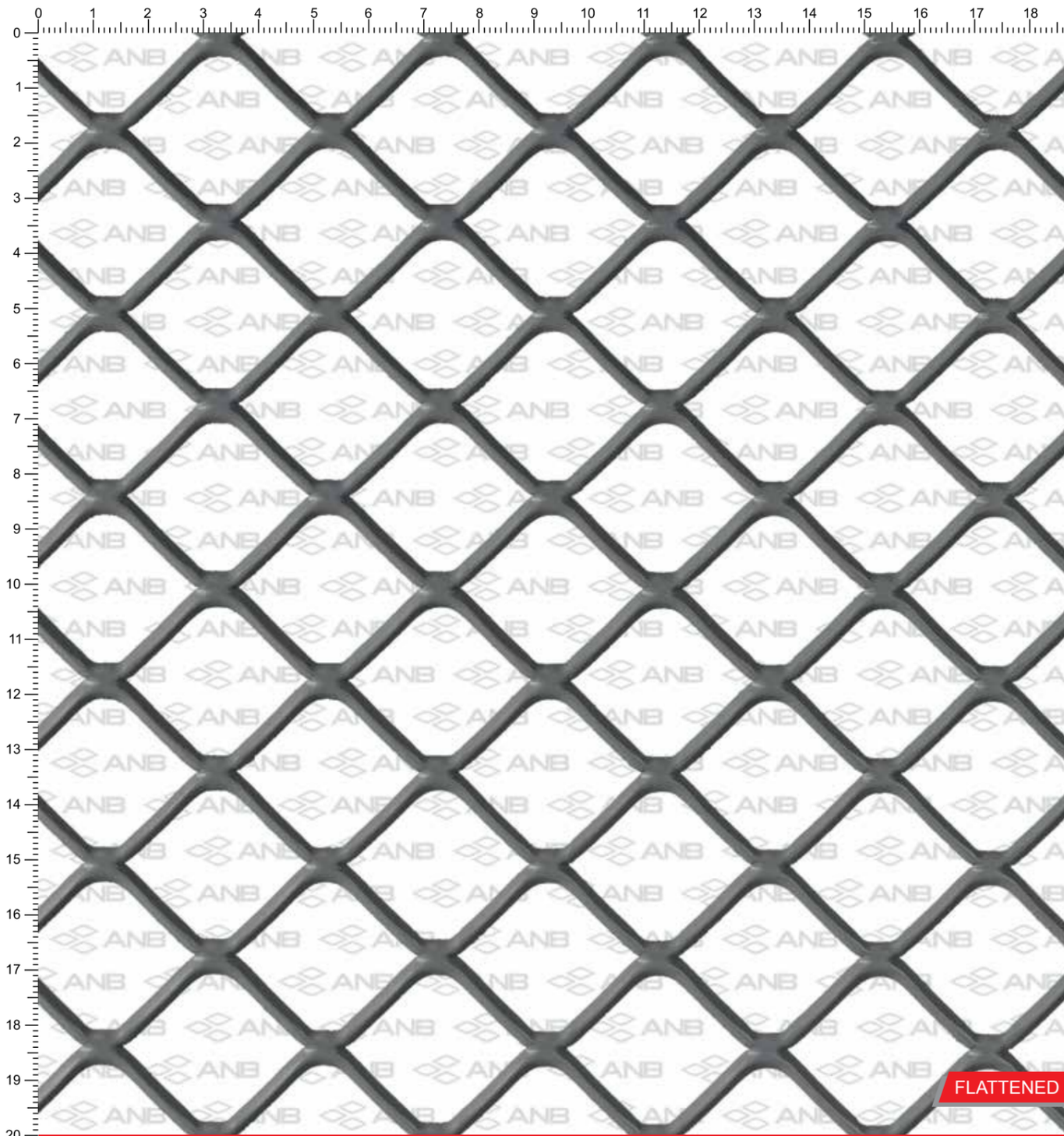
SCALA: 1:1



Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
15x20x1x1.7	Mild Steel	15	20	1	1.7	1.779	77	1000x2000	DKP1520101710S
15x20x1.5x1.7	Mild Steel	15	20	1.5	1.7	2.669	77	1000x2000	DKP1520151710S

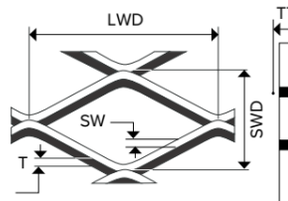


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
23x30x2x2	Mild Steel	23	30	2	2	2.730	83	1000x2000	DKP2330202010S

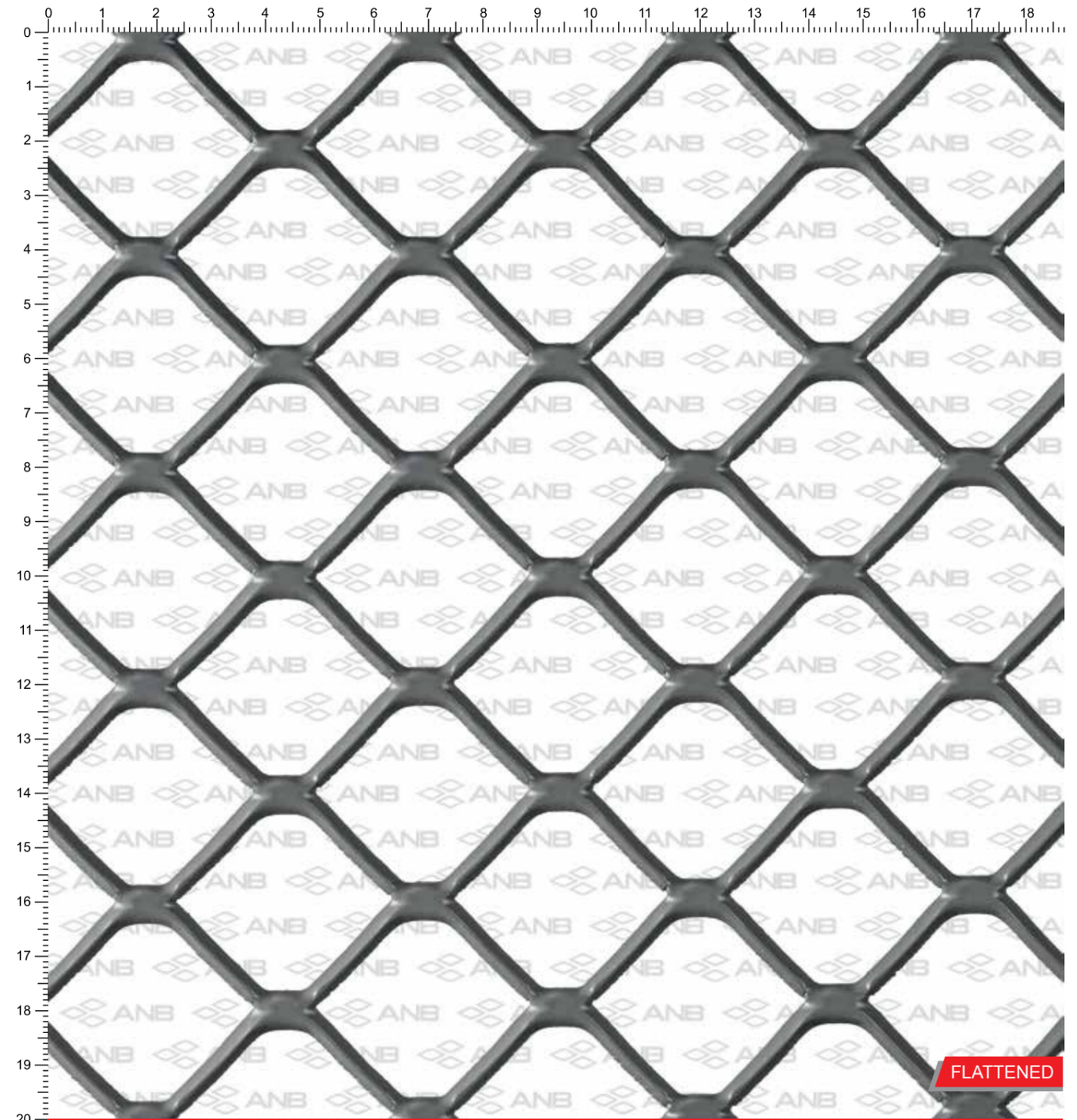


SF40 - 30 x 40 x 2.5 x 3 mm

SCALA: 1:1

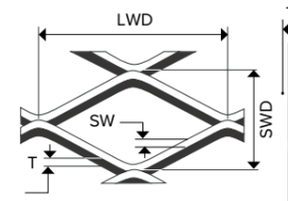


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
30x40x2.5x3	Mild Steel	30	40	2.5	3	3.925	80	1000x2000	DKP3040253010S

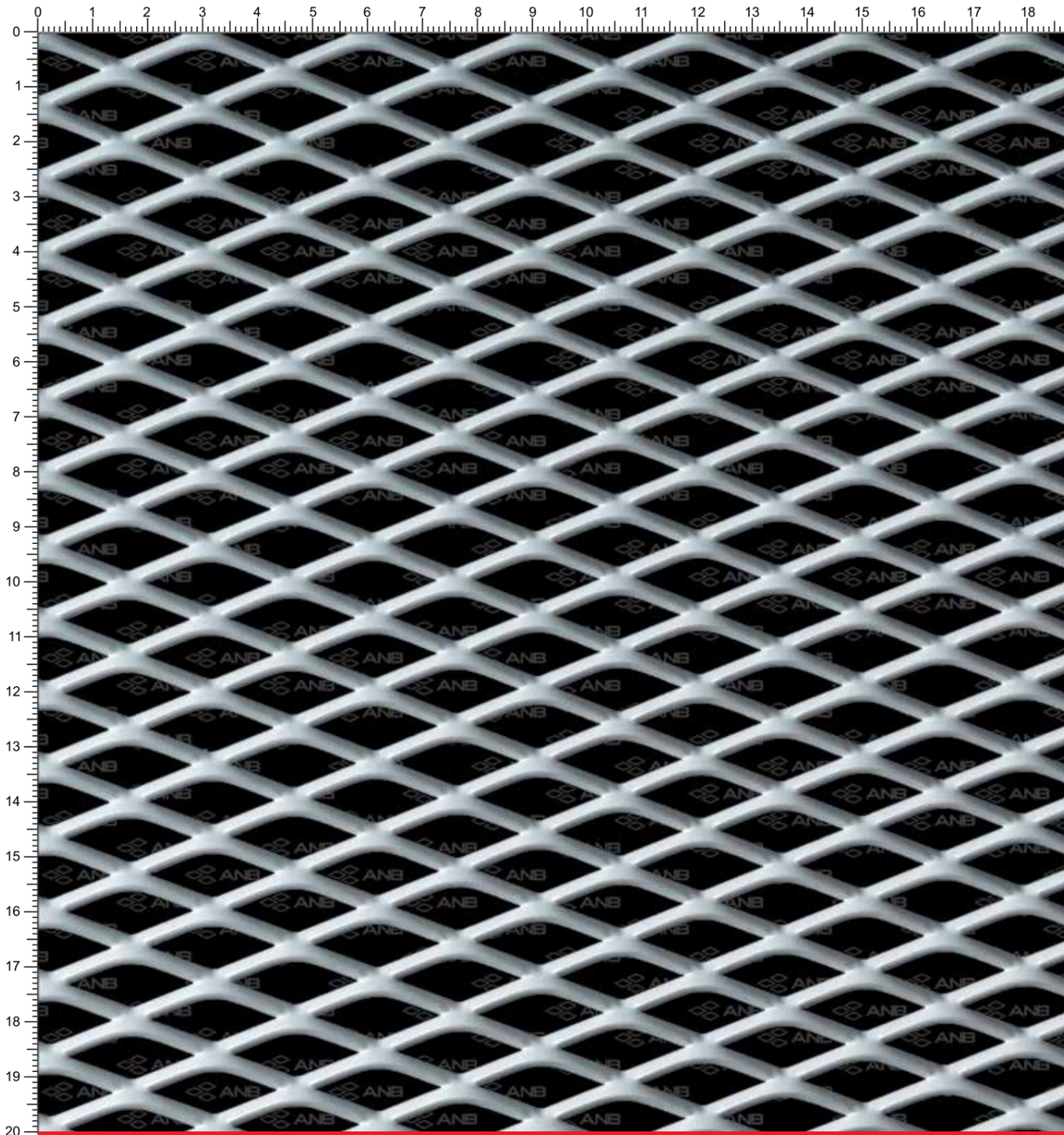


SF50 - 37x50x3x4.5 mm

SCALA: 1:1

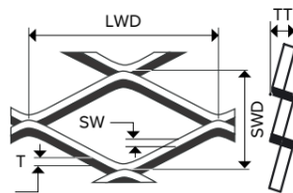


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
37x50x3x4.5	Mild Steel	37	50	3	4.5	5.728	76	1000x2000	DKP3750304510S

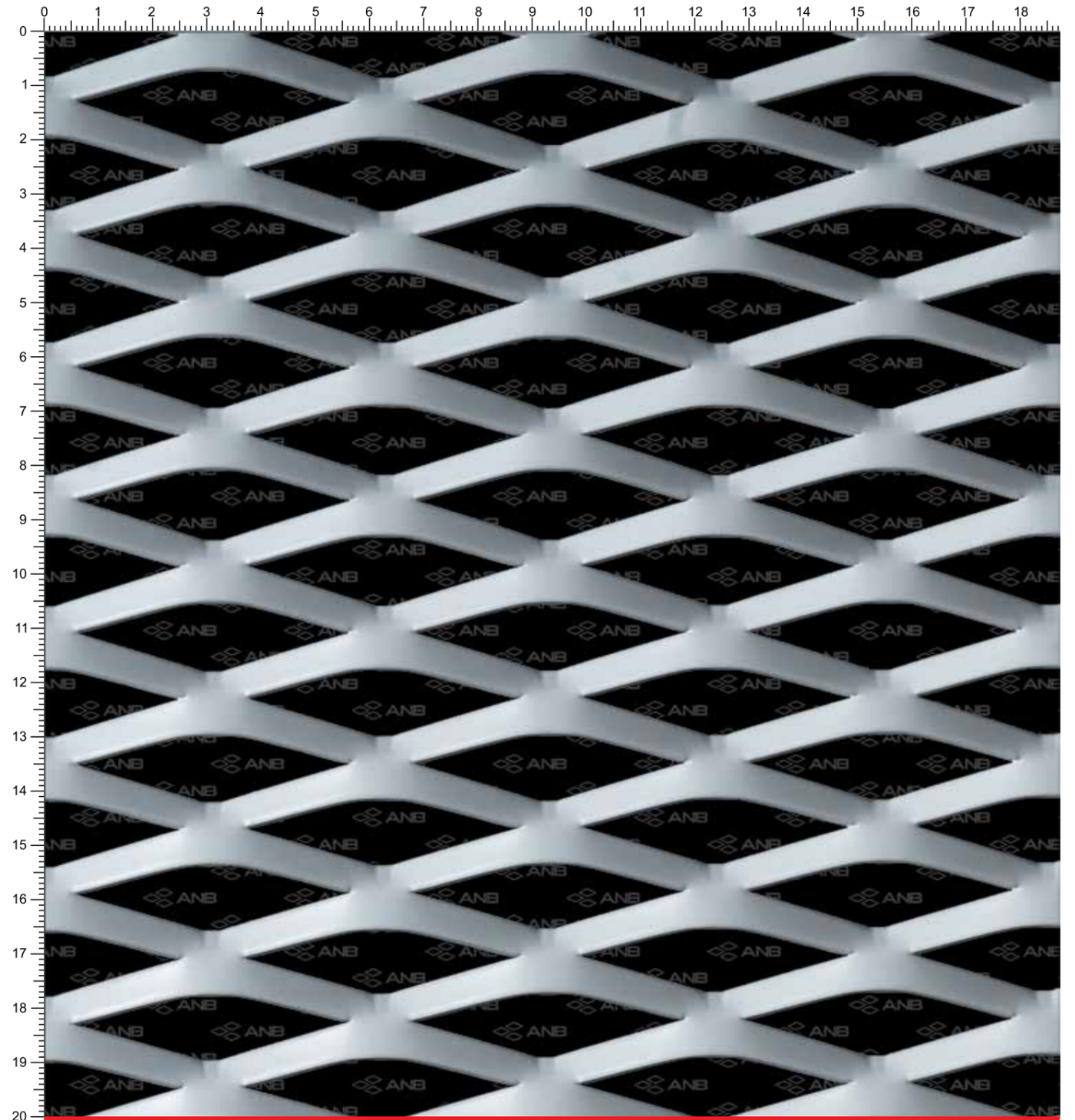


Moscow 30 - 12 x 30 x 2 x 3 mm

SCALA: 1:1

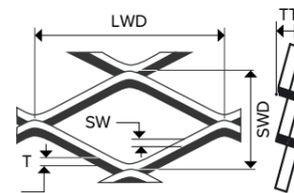


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLength (mm)	Stock Code
12x30x2x3	Aluminium	12	30	2	3	2.730	50	1000x2000	ALU1230203010

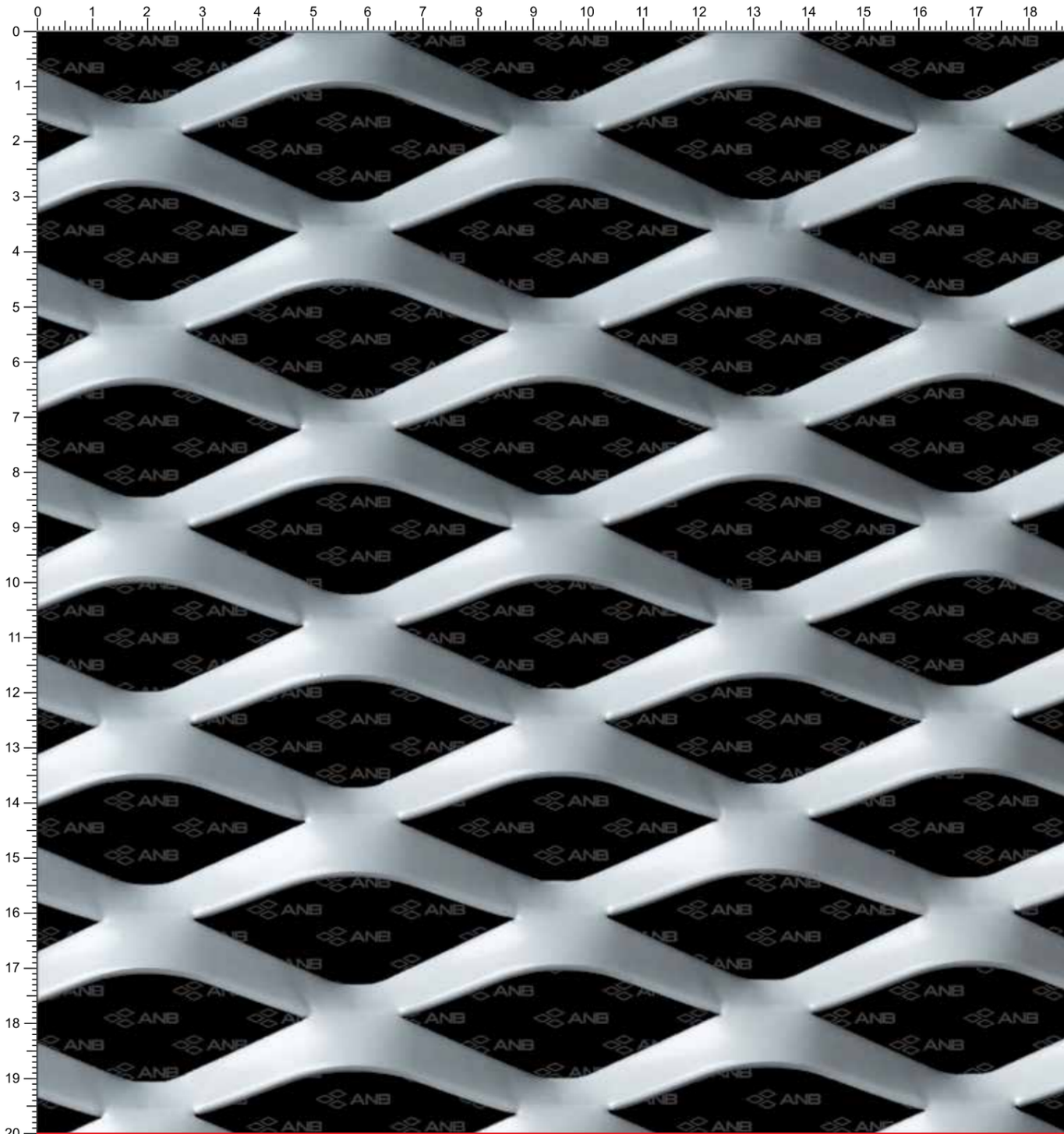


Amsterdam 62-7 - 25 X 62 X 7 mm

SCALA: 1:1

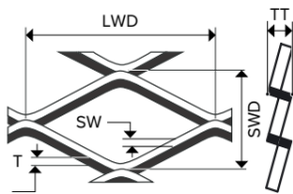


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLength (mm)	Stock Code
25x62x1.5x7	Mild Steel	25	62	1.5	7	2.300	44	1000x2000	ALU2562157010
25x62x2x7	Mild Steel	25	62	2	7	3.058	44	1000x2000	ALU2562207010
25x62x2x7	Aluminium	25	62	2	7	3.058	44	1250x2500	ALU2562207012

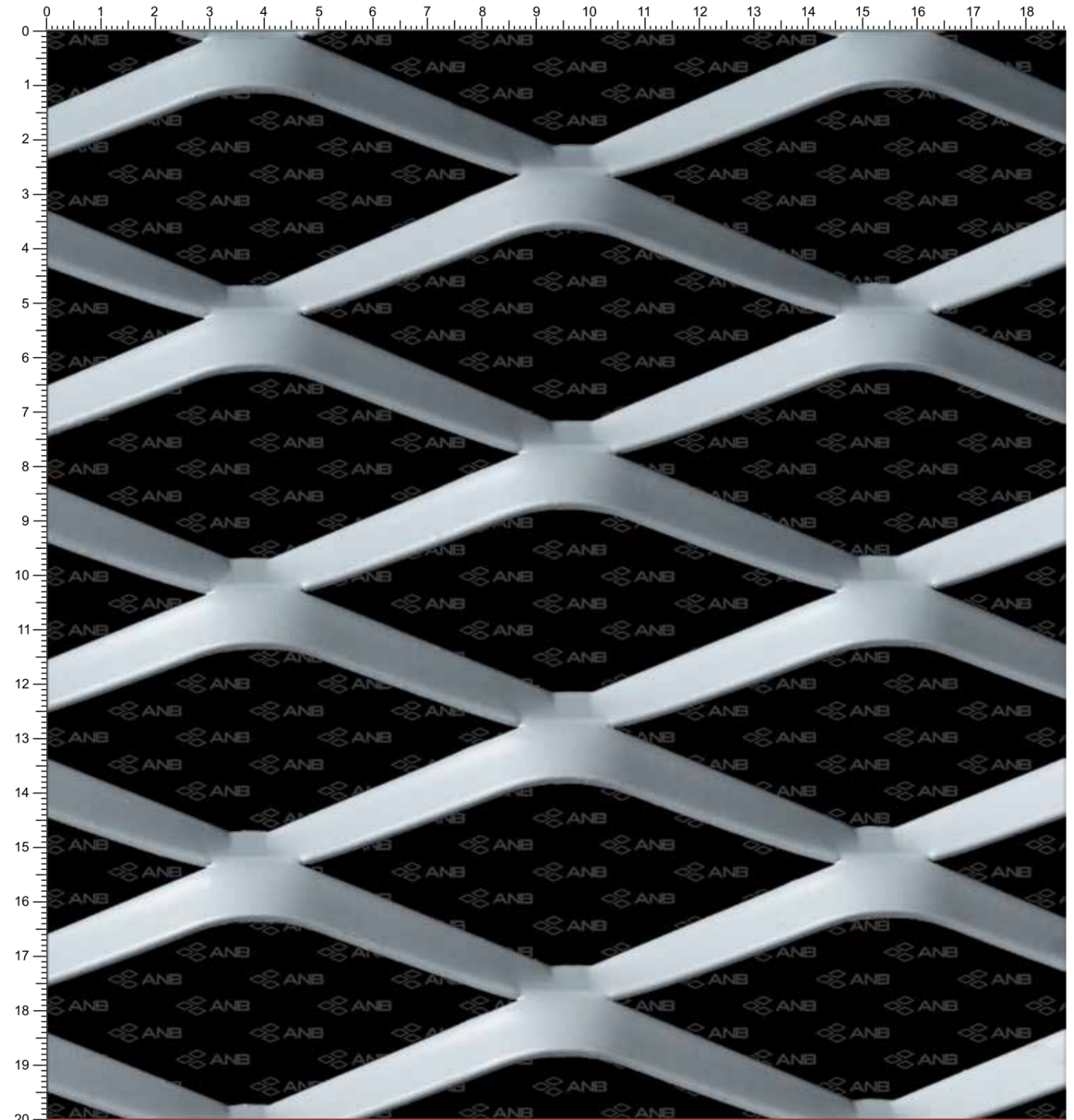


Sydney 75-10 - 35 x 75 x 2 x 10 mm

SCALA: 1:1

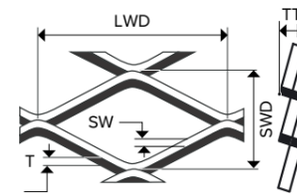


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
35x75x2x10	Aluminium	35	75	2	10	3.120	42	1000x2000	ALU3575201010

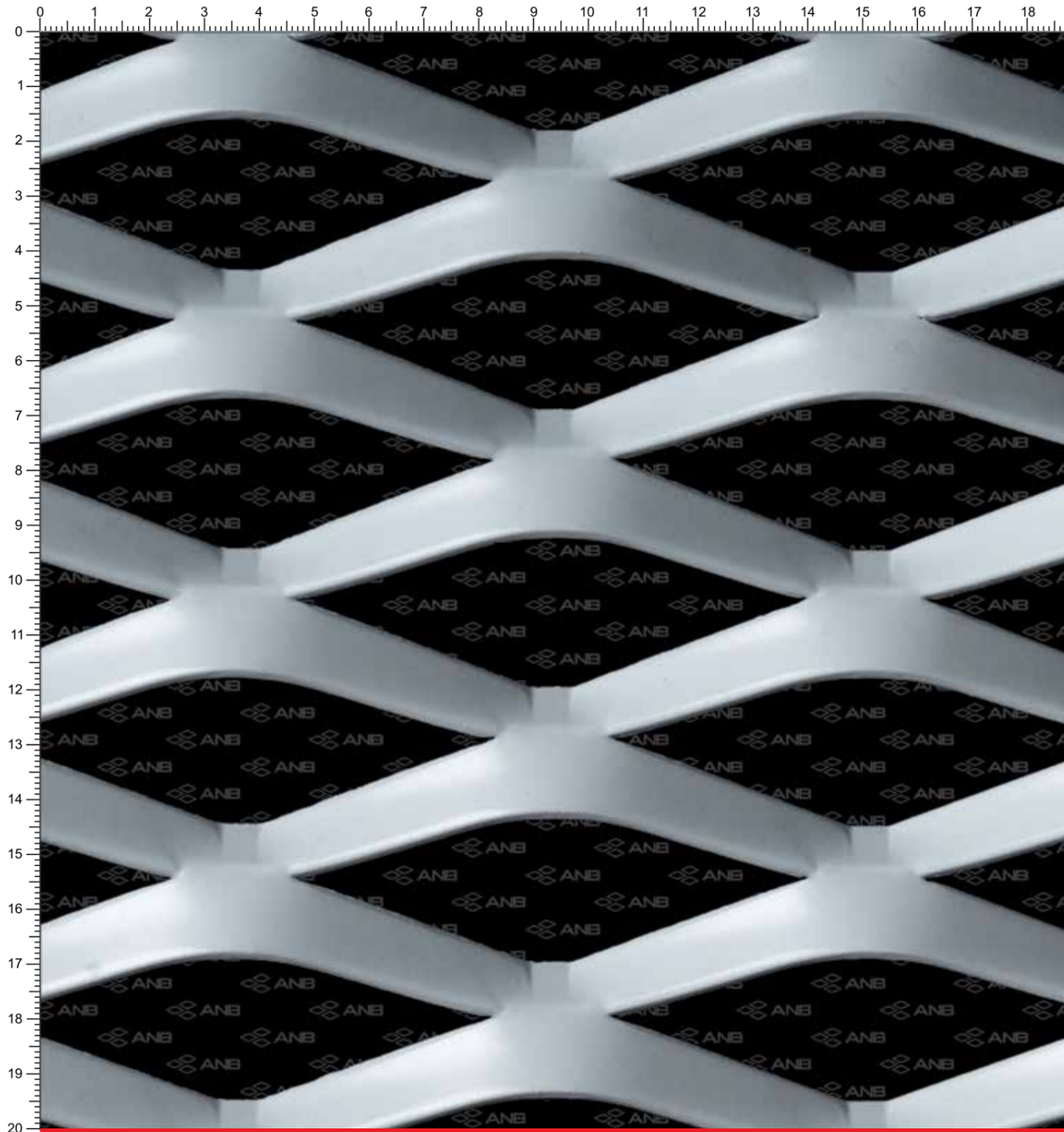


New York 115-10 - 50 x 115 x 2 x 10 mm

SCALA: 1:1

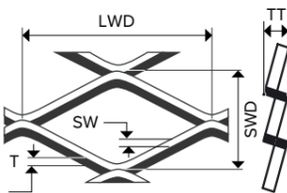


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
50x115x2x10	Mild Steel	50	115	2	10	6.280	60	1250x2500	DKP50115201012
50x115x2x10	Aluminium	50	115	2	10	2.184	60	1000x2000	ALU50115201010
50x115x2x10	Aluminium	50	115	2	10	2.184	60	1250x2500	ALU50115201012
50x115x2x10	Aluminium	50	115	2	10	2.184	60	1500x3000	ALU50115201015

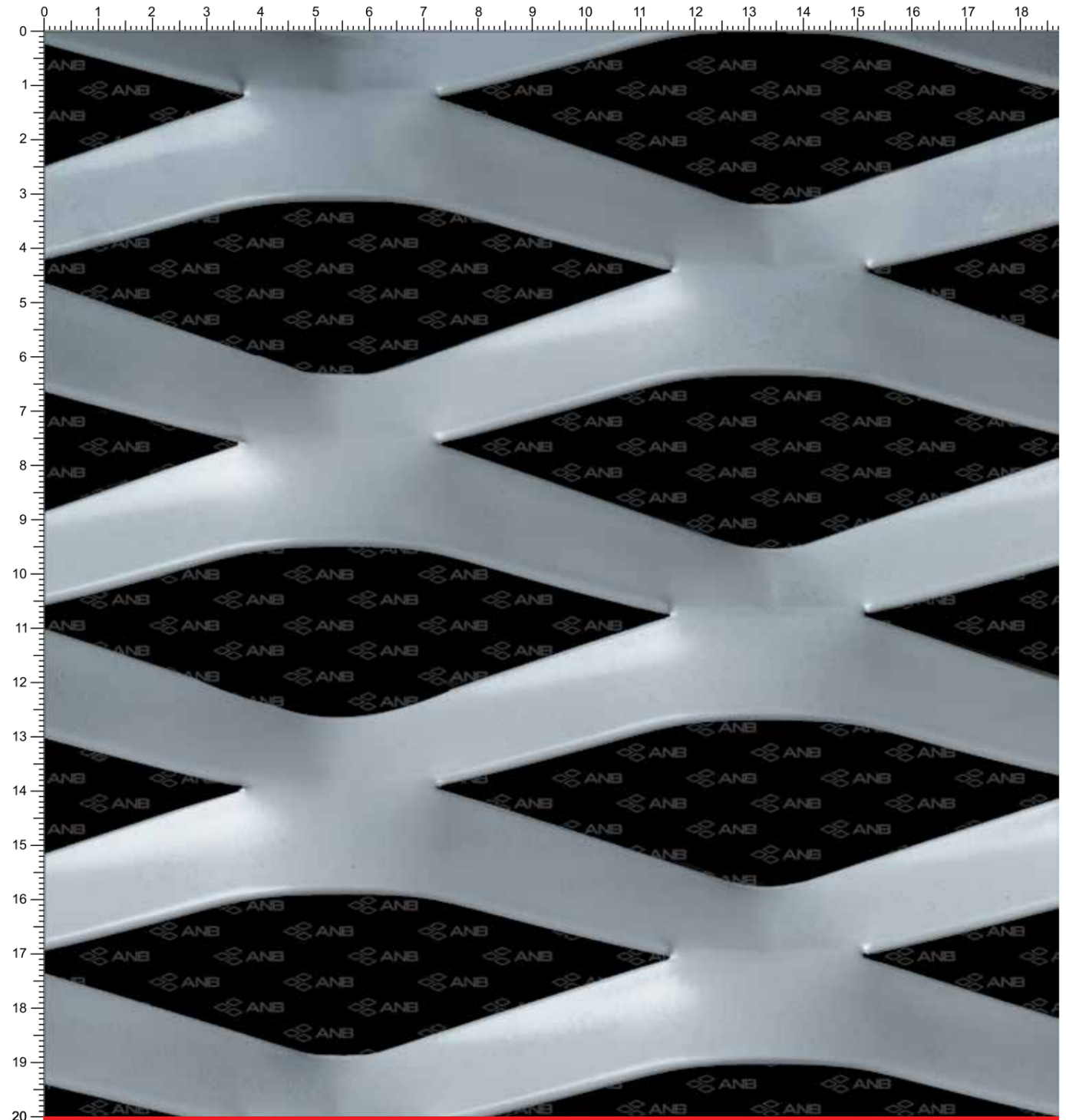


New York 115-15 - 50 x 115 x 2 x 15 mm

SCALA: 1:1

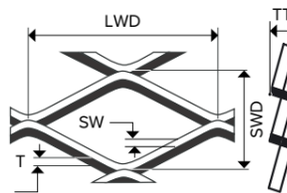


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLength (mm)	Stock Code
50x115x2x15	Aluminium	50	115	2	15	3.276	40	1000x2000	ALU50115201510

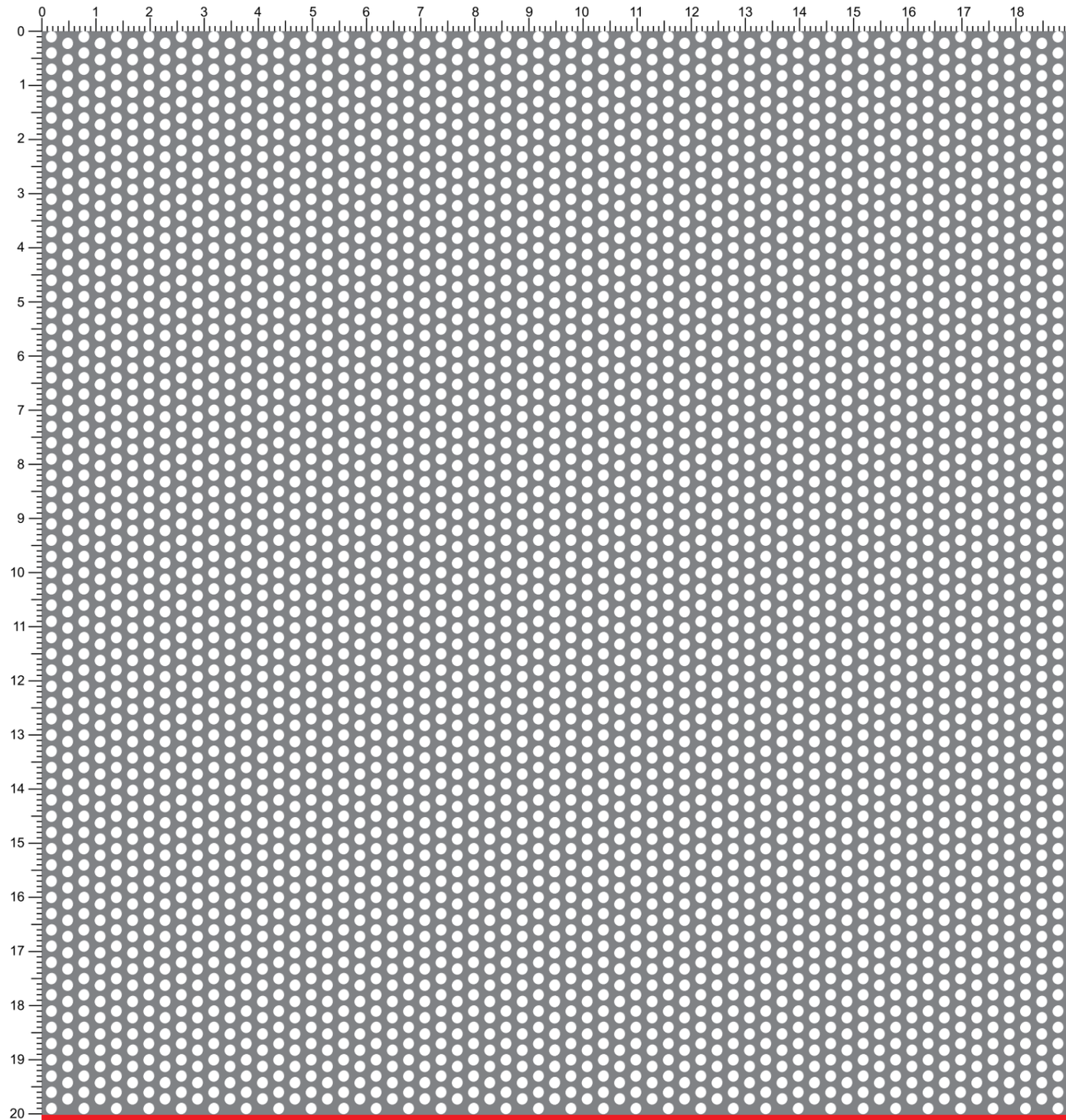


London 160 - 60 x 160 x 2 x 20 mm

SCALA: 1:1

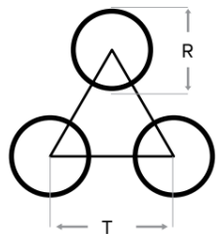


Product Code SWDxLWDxTxSW (mm)	Material	SWD Short Way (mm)	LWD Long Way (mm)	T Thickness (mm)	SW Strand Width (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLength (mm)	Stock Code
60x160x2x20	Aluminium	60	160	2	20	3.640	33	1500x5000	ALU60160202015

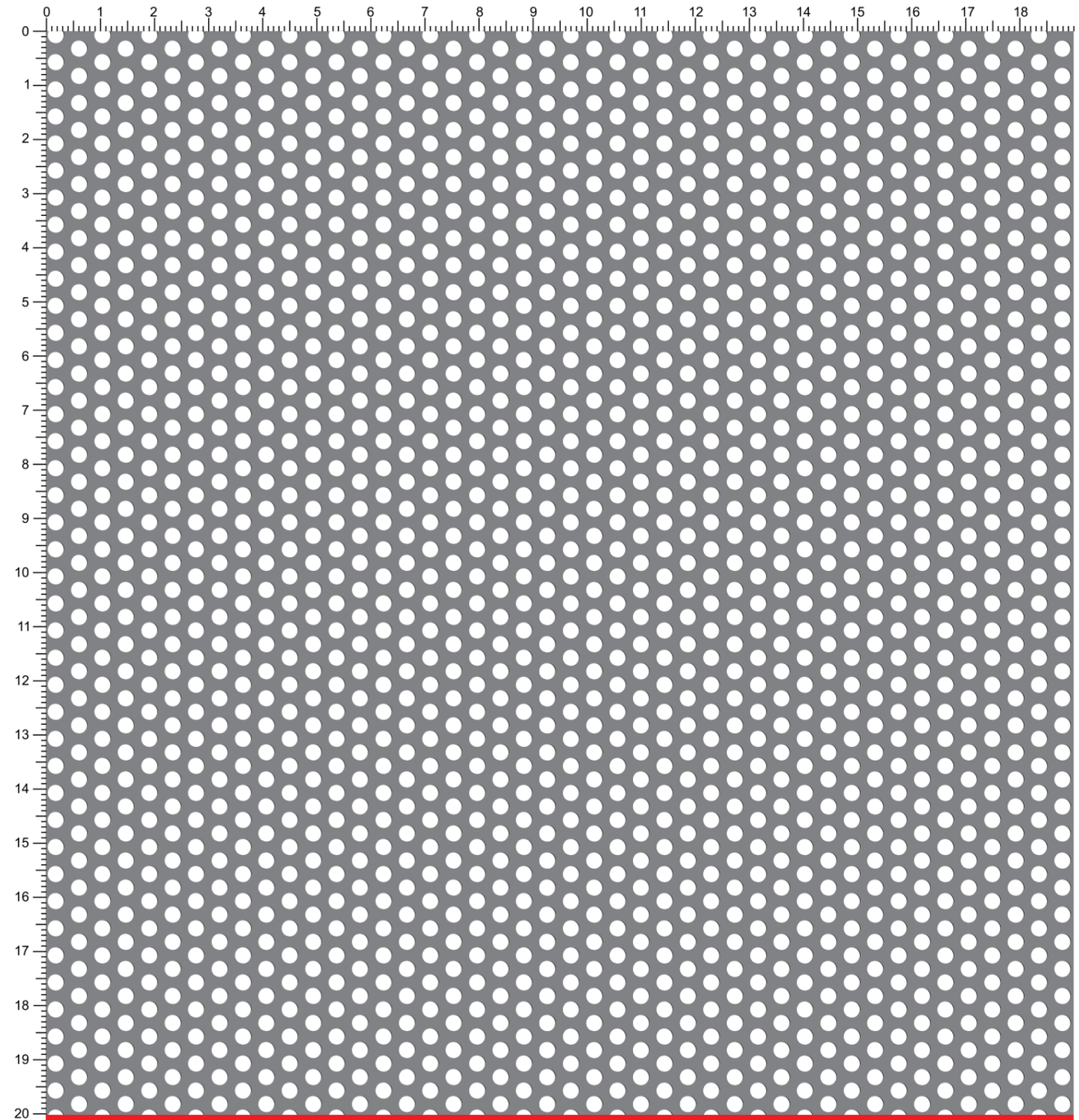


R2-T3.5

SCALA: 1:1

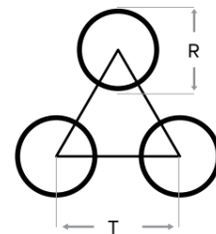


Material	R Radius (mm)	T Distance Between Center (mm)	Thickness (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
Mild Steel	2	3.5	0.50	2.800	30	1000x2000	DKPR02350510
Mild Steel	2	3.5	1.00	5.600	30	1000x2000	DKPR02351010
Mild Steel	2	3.5	1.50	8.500	30	1000x2000	DKPR02351510

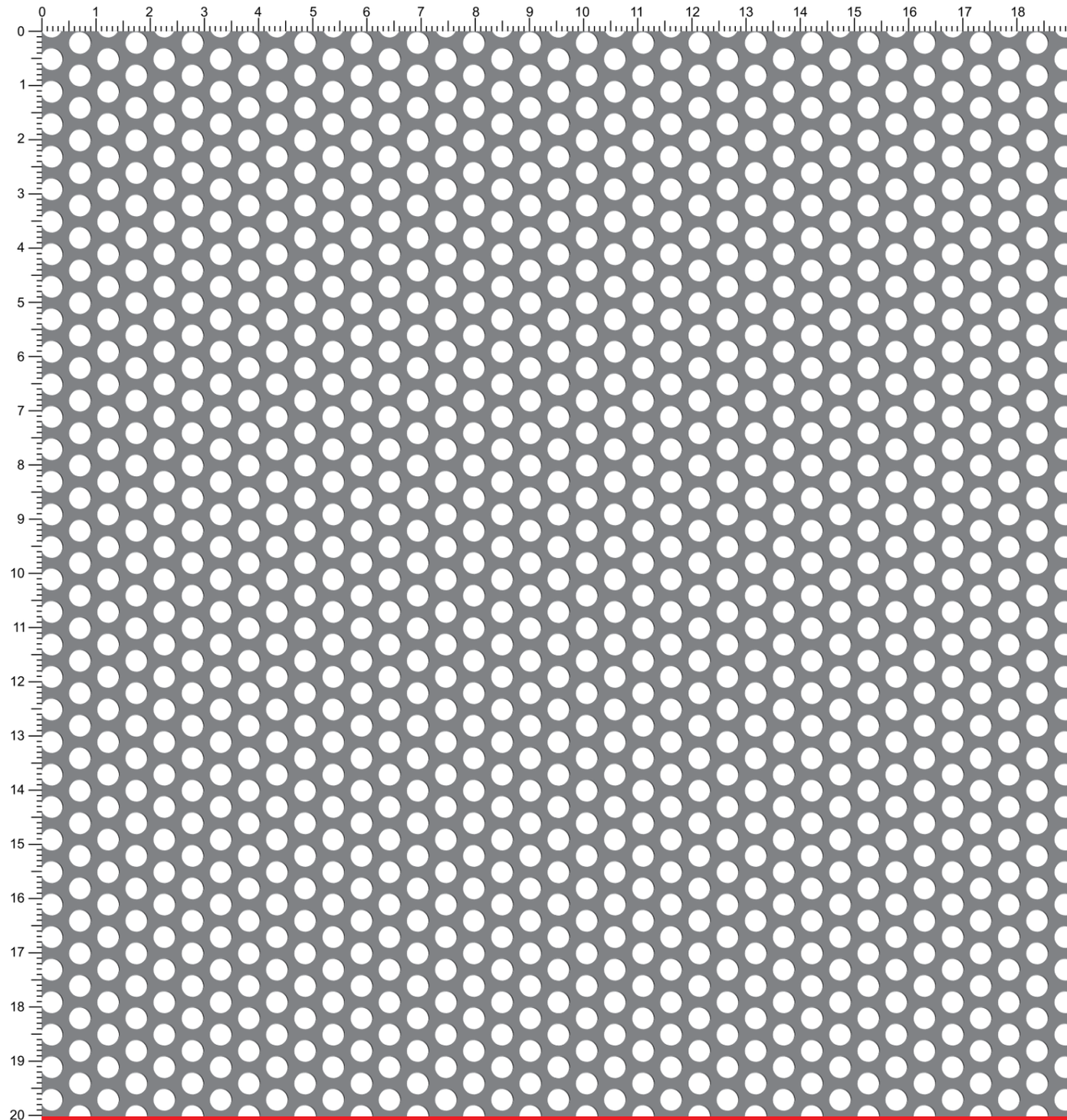


R3-T5

SCALA: 1:1

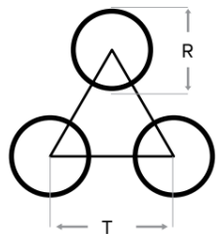


Material	H Radius (mm)	T Distance Between Center (mm)	Thickness (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
Mild Steel	3	5	0.50	2.700	32	1000x2000	DKPR03050510
Mild Steel	3	5	1.00	5.400	32	1000x2000	DKPR02051010
Mild Steel	3	5	1.50	8.100	32	1500x3000	DKPR02051510

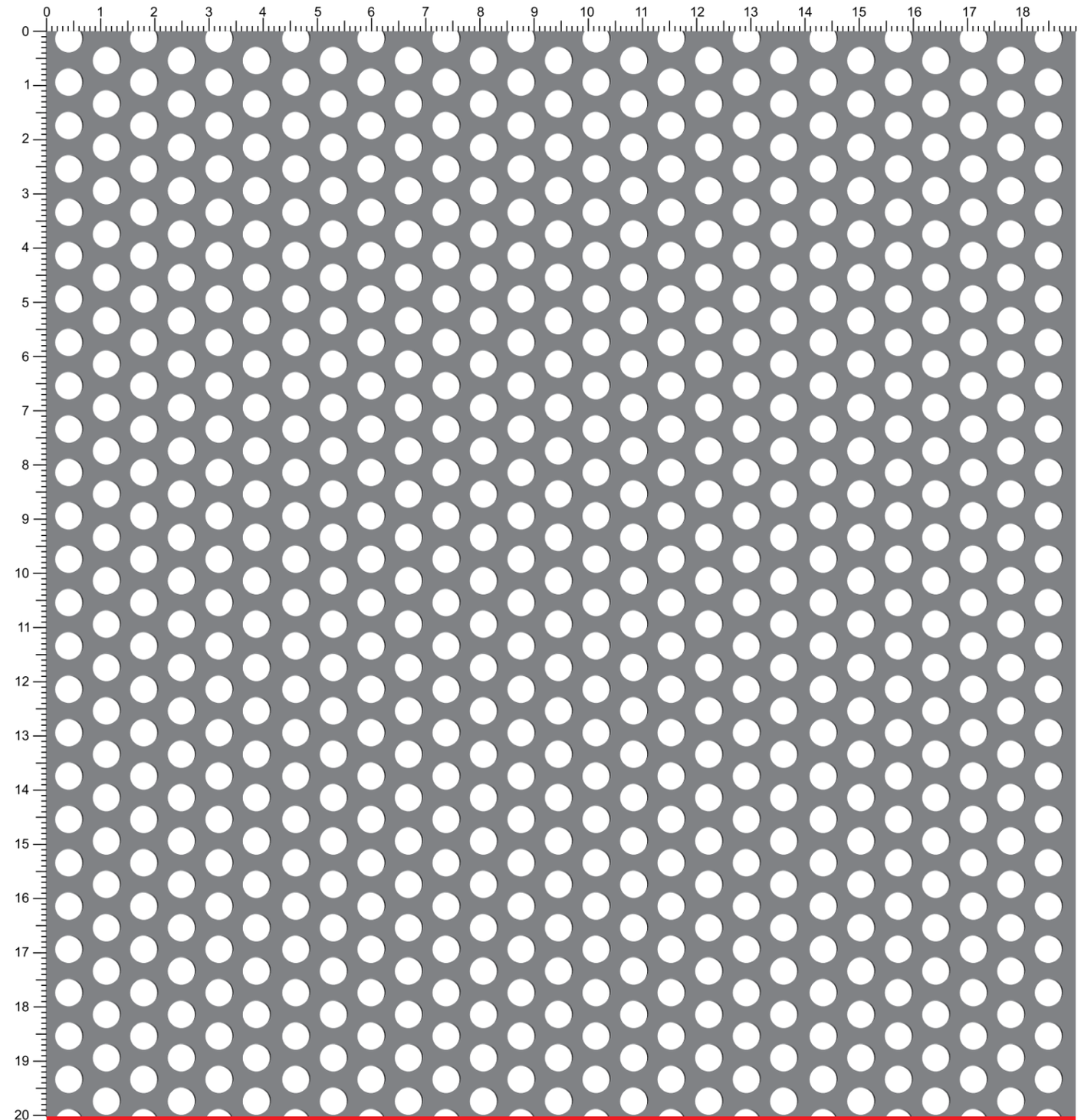


R4-T6

SCALA: 1:1

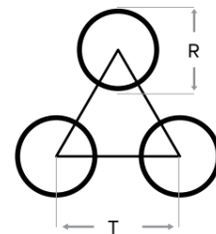


Material	R Radius (mm)	T Distance Between Center (mm)	Thickness (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
Mild Steel	4	6	1.00	4.800	40	1000x2000	DKPR04061010
Mild Steel	4	6	1.50	7.200	40	1000x2000	DKPR04061510

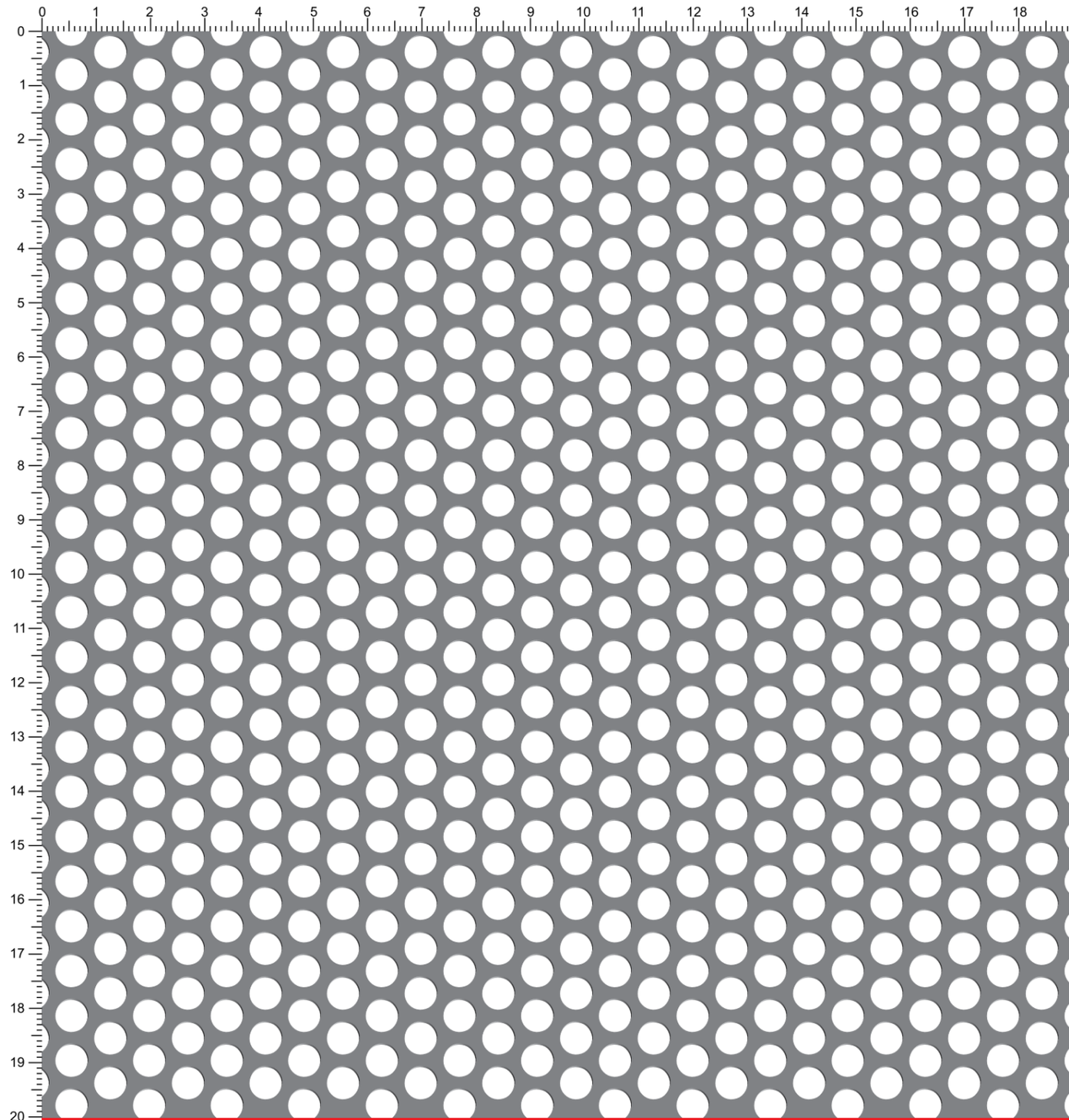


R5-T8

SCALA: 1:1

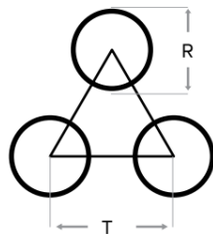


Material	H Radius (mm)	T Distance Between Center (mm)	Thickness (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
Mild Steel	5	8	1.00	5.400	35	1000x2000	DKPR05081010
Mild Steel	5	8	1.50	7.900	35	1000x2000	DKPR05081510
Mild Steel	5	8	2.00	10.500	35	1000x2000	DKPR05082010
Aluminium	5	8	2.00	3.650	35	1000x2000	ALUR05082010

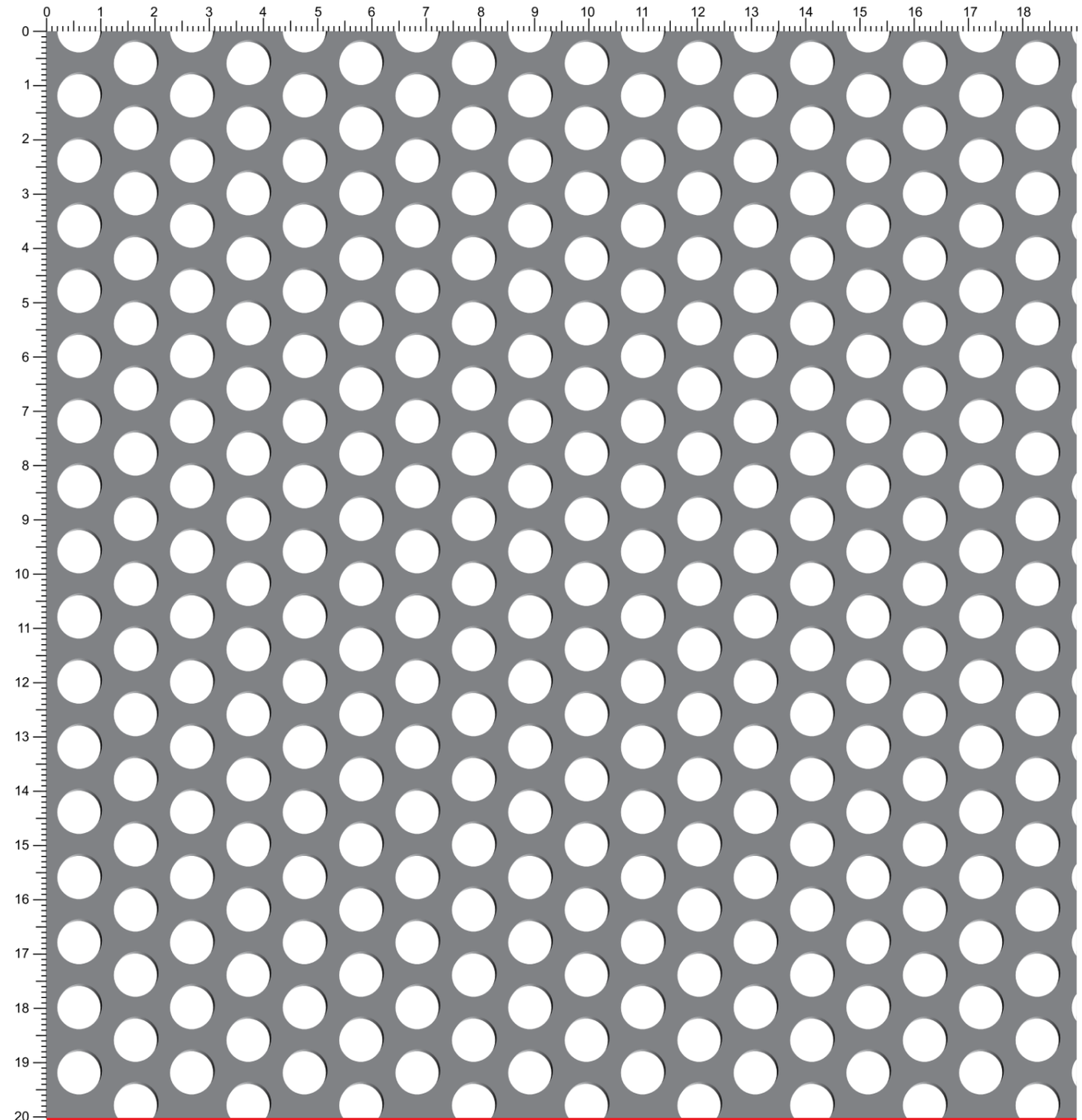


R6-T9

SCALA: 1:1

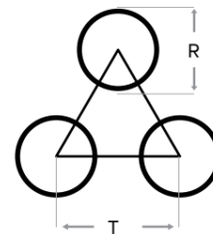


Material	R Radius (mm)	T Distance Between Center (mm)	Thickness (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
Galvanize	6	9	0.50	2.450	40	1000x2000	GALR06090510
Mild Steel	6	9	0.90	4.410	40	1000x2000	DKPR06090910
Mild Steel	6	9	1.00	4.900	40	1500x3000	DKPR06091015
Mild Steel	6	6	1.00	4.900	40	1000x2000	DKPR06091010
Mild Steel	6	9	1.50	7.300	40	1250x2500	DKPR06091510
Mild Steel	6	9	1.50	7.300	40	1500x3000	DKPR06091515
Mild Steel	6	9	1.50	7.300	40	1250x2500	DKPR06091512

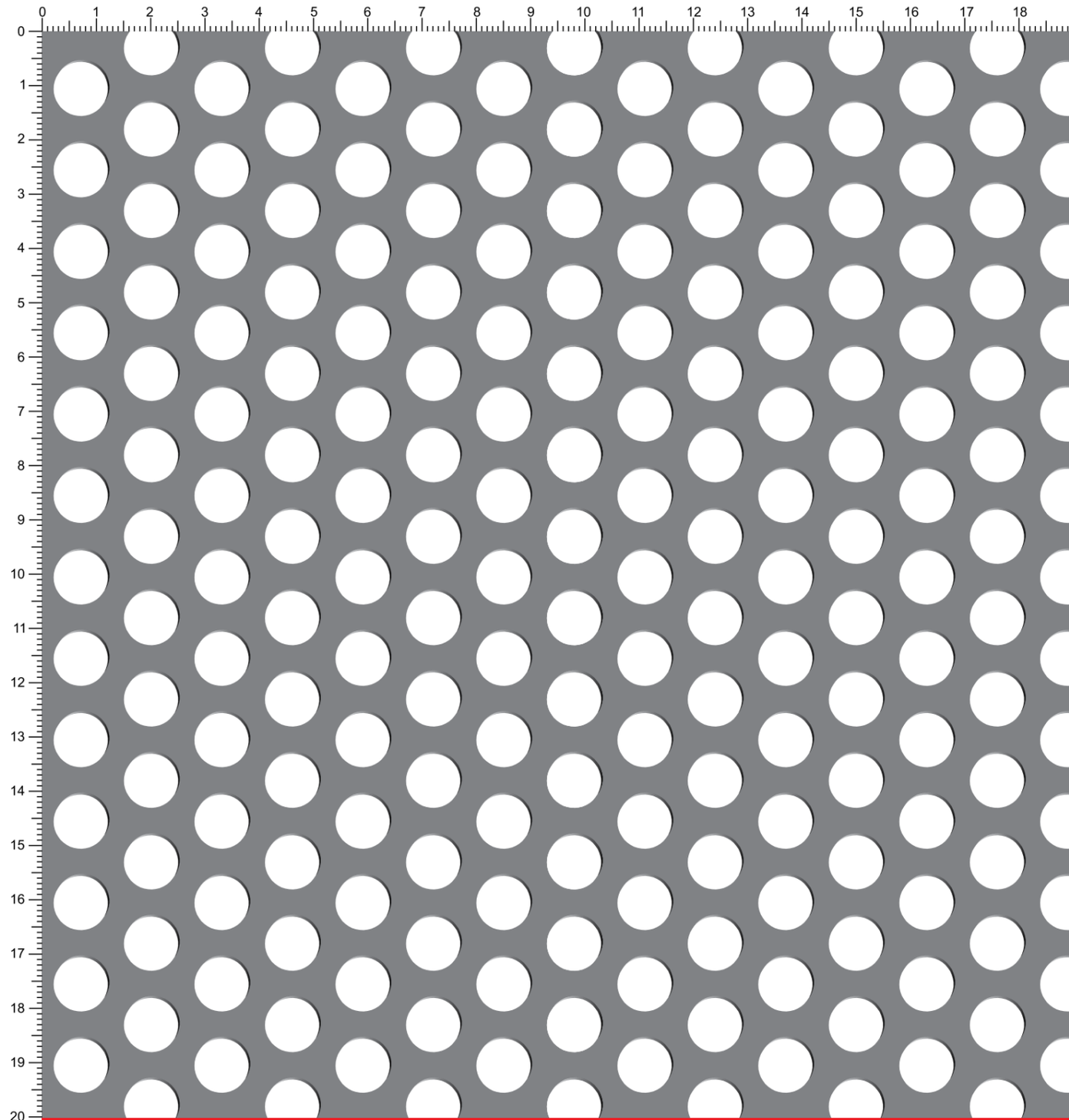


R8-T11

SCALA: 1:1

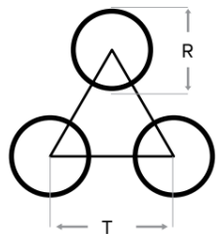


Material	H Radius (mm)	T Distance Between Center (mm)	Thickness (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
Mild Steel	8	11	1.00	4.300	48	1000x2000	DKPR08111010
Mild Steel	8	11	1.50	6.400	48	1000x2000	DKPR08111510

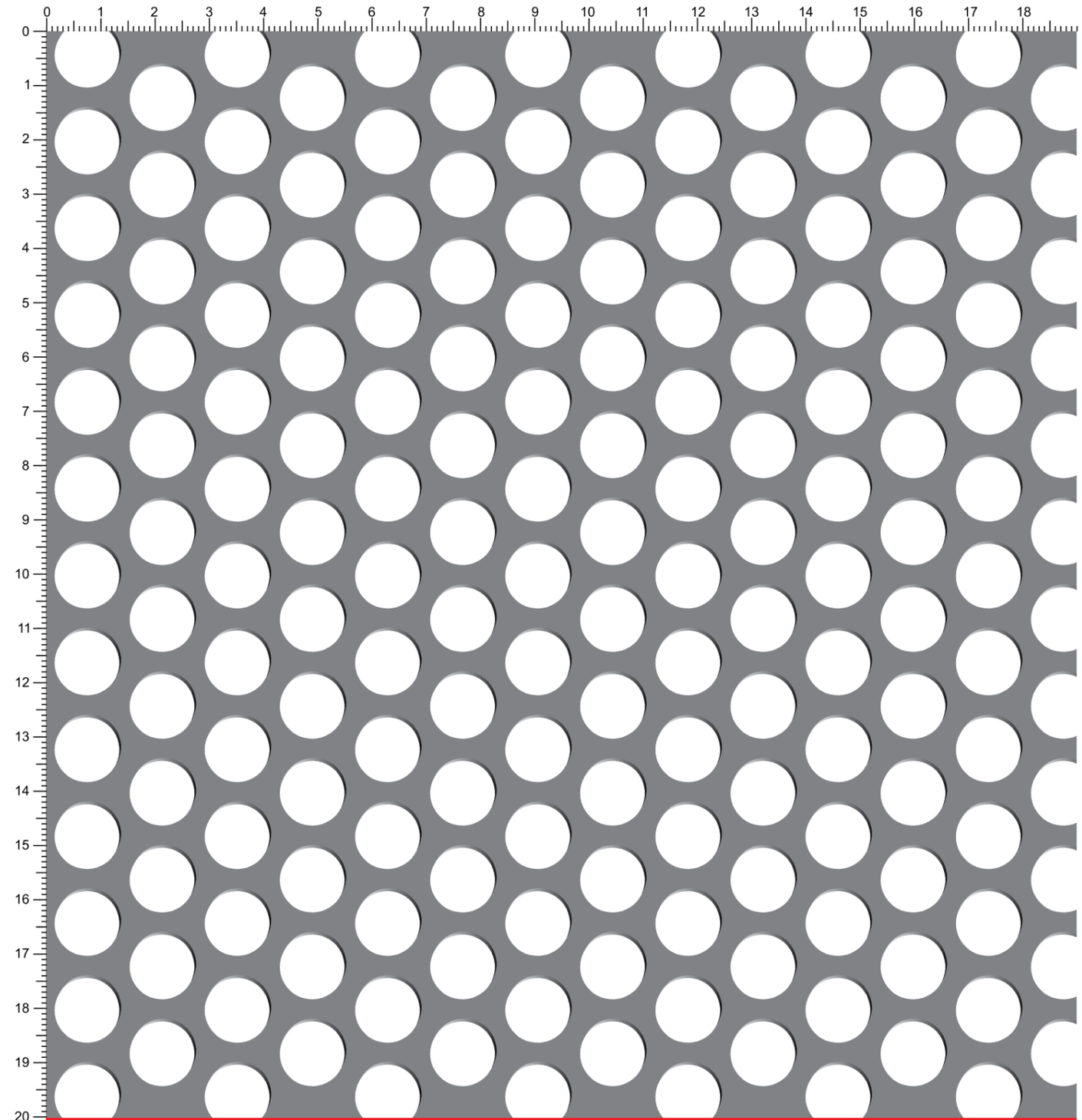


R10-T14

SCALA: 1:1

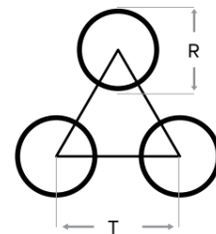


Material	R Radius (mm)	T Distance Between Center (mm)	Thickness (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
Mild Steel	10	14	1.00	4.400	46	1000x2000	DKPR10141010
Mild Steel	10	14	1.50	6.600	46	1000x2000	DKPR10141510
Mild Steel	10	14	1.50	6.600	46	1500x3000	DKPR10141515
Mild Steel	10	14	2.00	8.800	46	1250x2500	DKPR10142012
Mild Steel	10	14	2.00	8.800	46	1500x3000	DKPR10142015
Aluminium	10	14	2.00	4.400	46	1000x2000	ALUR10142010
Aluminium	10	14	3.00	3.900	46	1000x2000	ALUR10143010

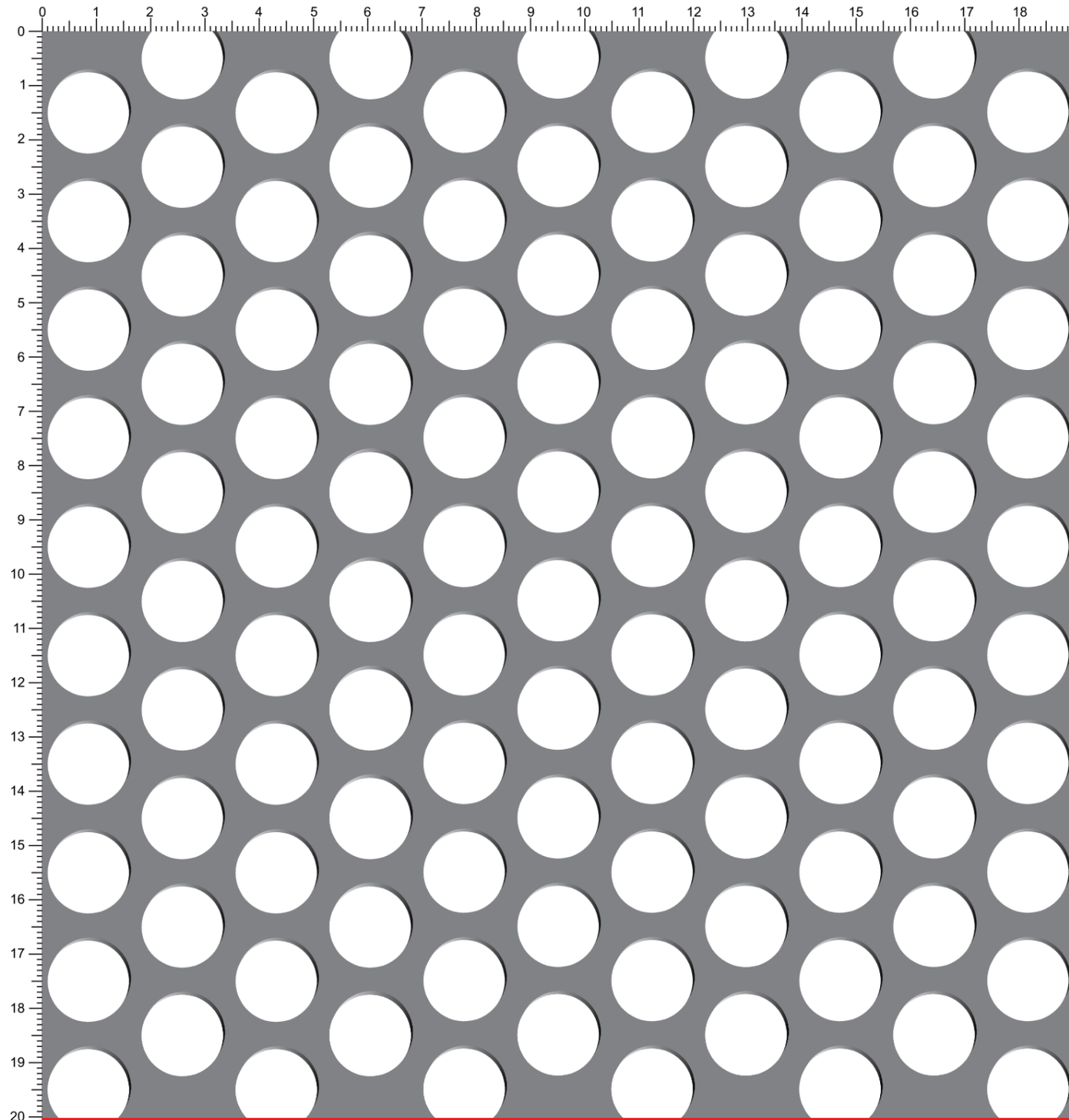


R12-T16

SCALA: 1:1

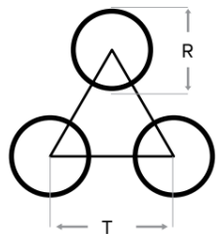


Material	H Radius (mm)	T Distance Between Center (mm)	Thickness (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
Mild Steel	12	16	1.00	3.900	51	1000x2000	DKPR12161010
Mild Steel	12	16	2.00	7.800	51	1000x2000	DKPR12161010

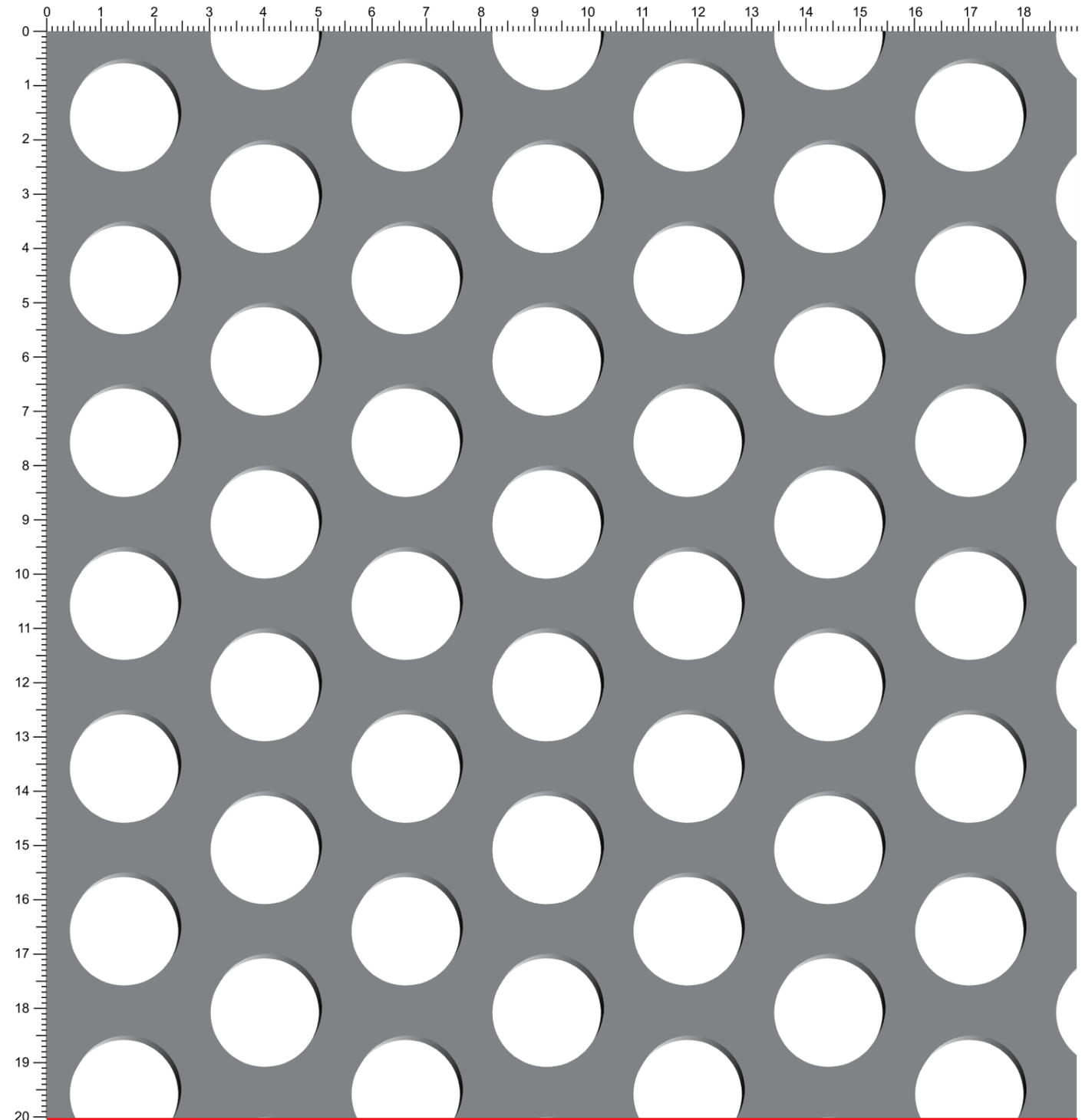


R15-T20

SCALA: 1:1

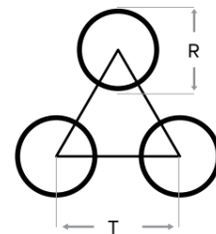


Material	R Radius (mm)	T Distance Between Center (mm)	Thickness (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
Mild Steel	15	20	1.50	4.400	51	1000x2000	DKPR15201510
Mild Steel	15	20	2.00	8.800	51	1000x2000	DKPR15202010

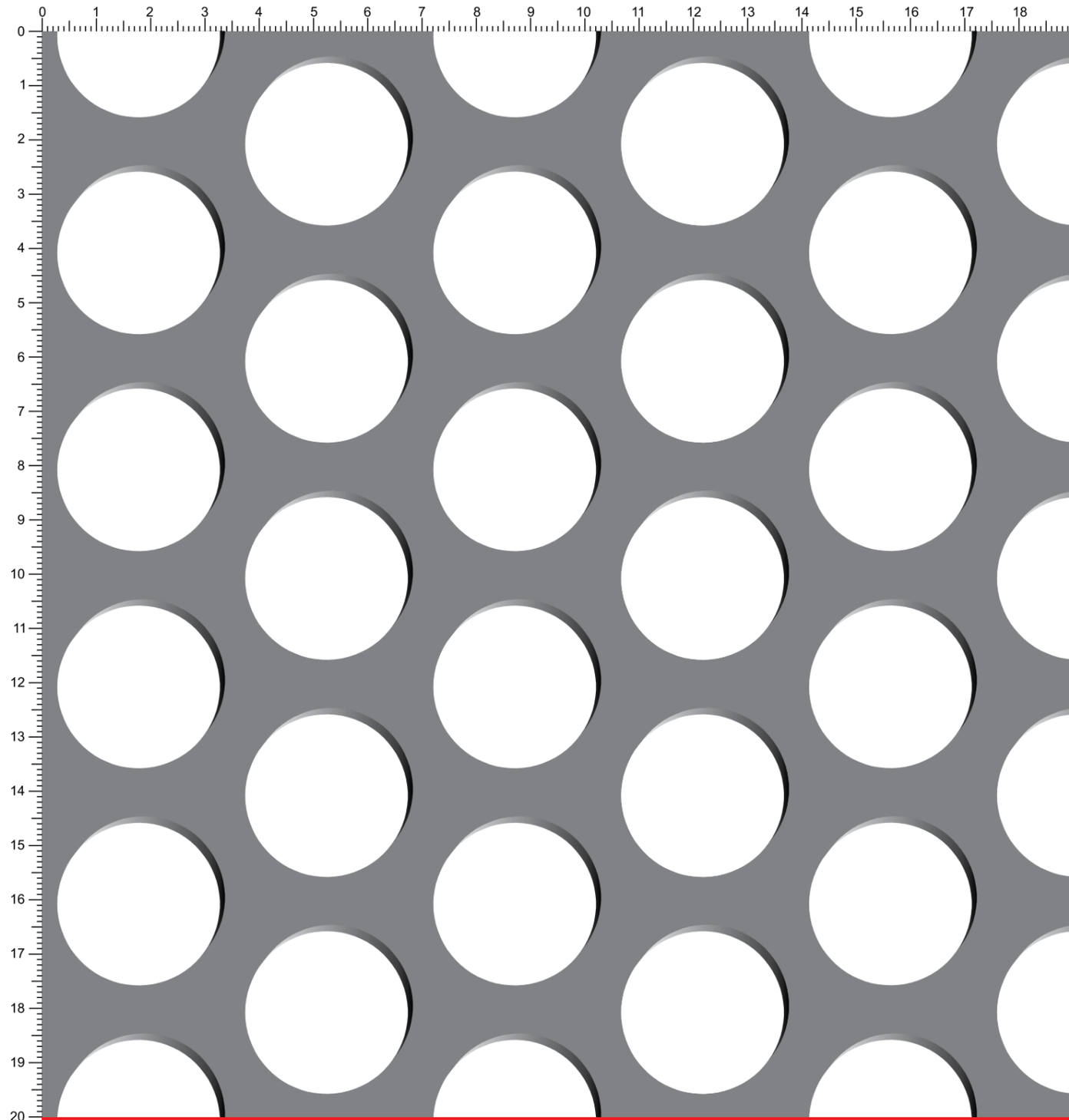


R20-T27

SCALA: 1:1

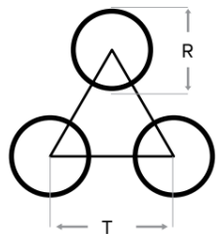


Material	H Radius (mm)	T Distance Between Center (mm)	Thickness (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
Mild Steel	20	27	1.00	6.000	49	1000x2000	DKPR20271510
Mild Steel	20	27	2.00	9.000	49	1000x2000	DKPR20272010
Aluminium	20	27	2.00	2.700	49	1000x2000	ALUR20272010

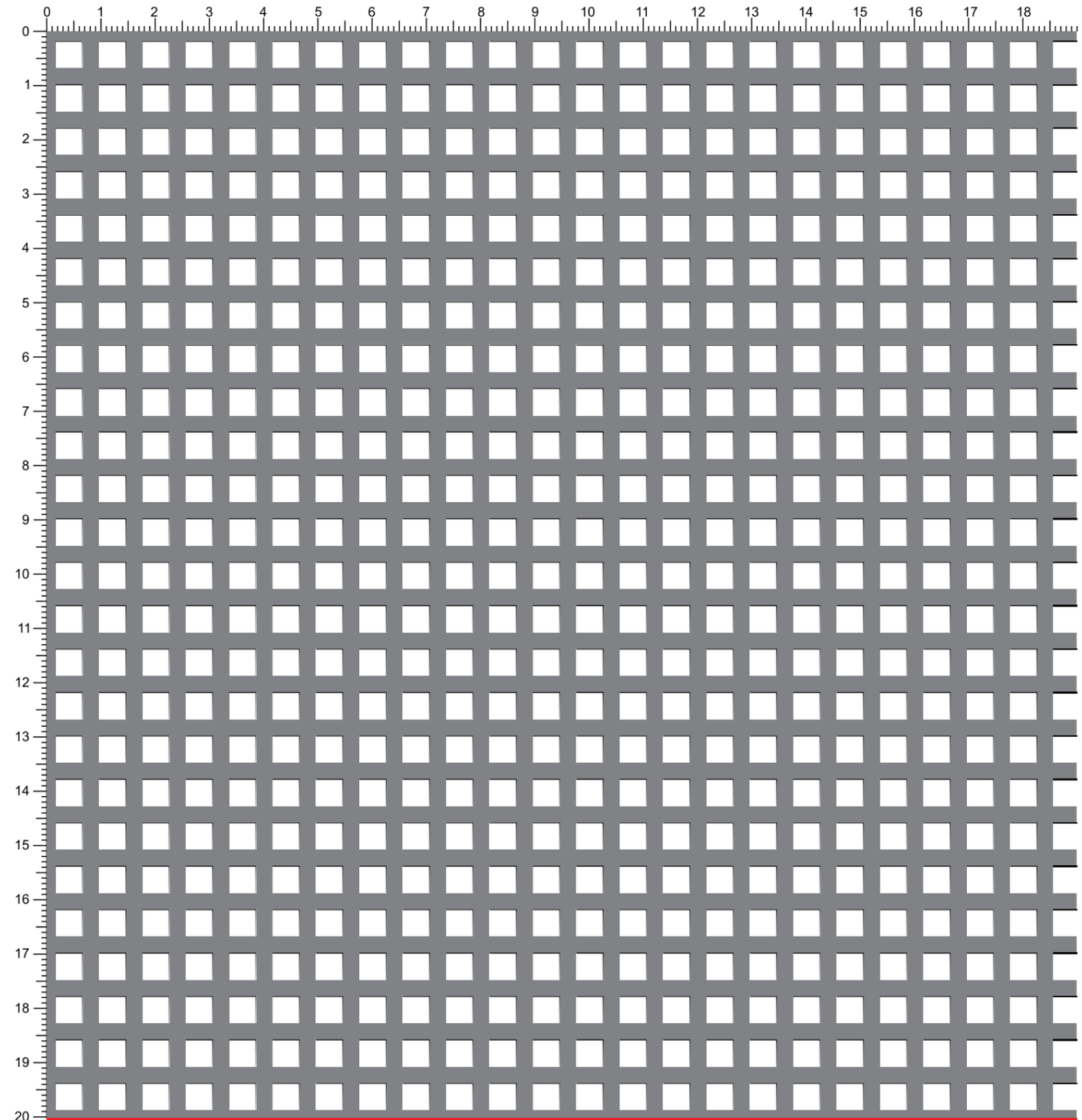


R30-T40

SCALA: 1:1

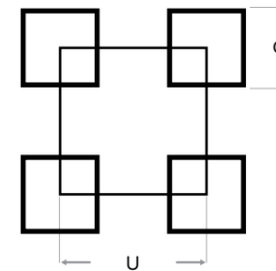


Material	R Radius (mm)	T Distance Between Center (mm)	Thickness (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
Mild Steel	30	40	2.00	7.800	51	1000x2000	DKPR30402010

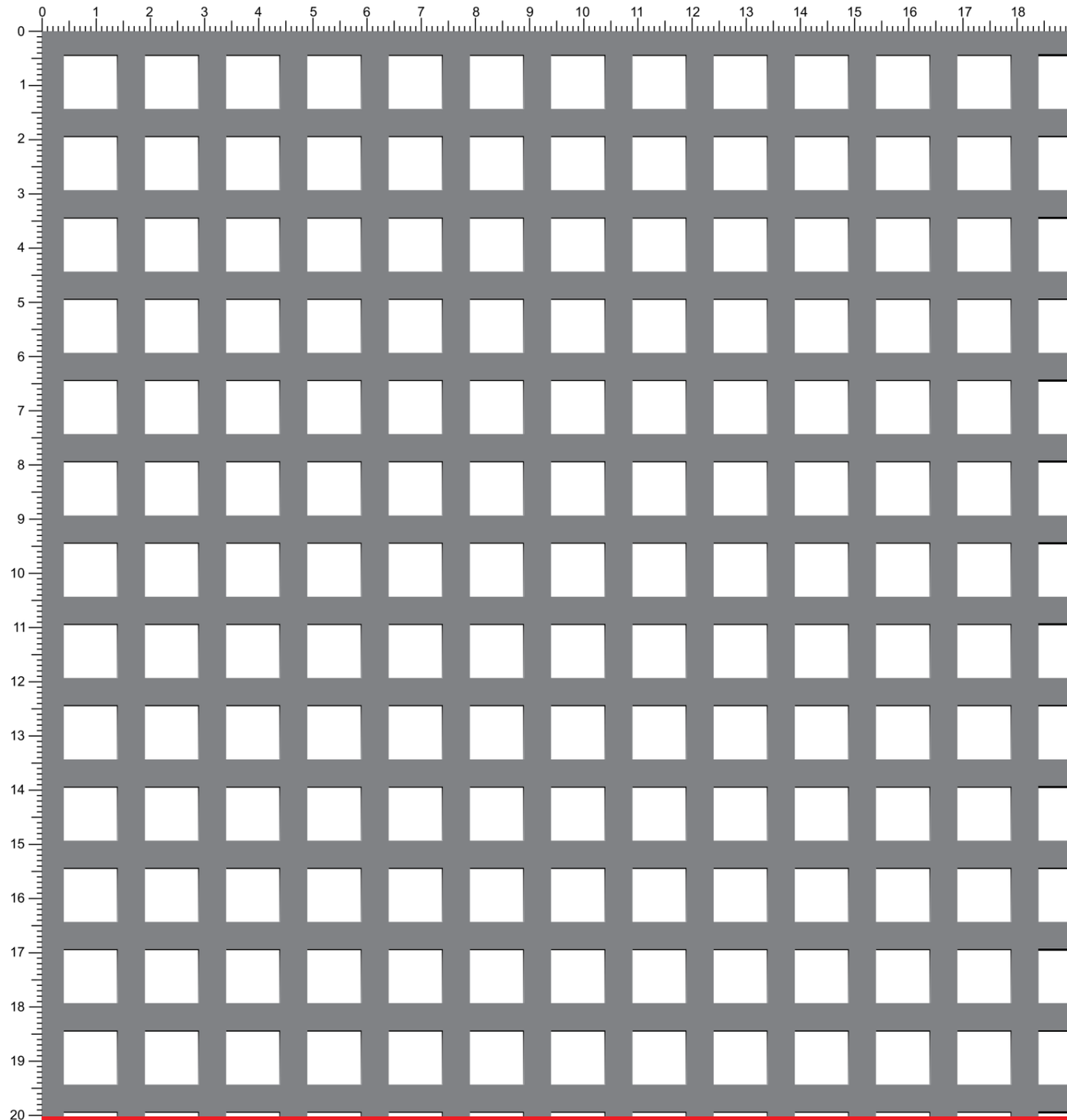


C5-U8

SCALA: 1:1

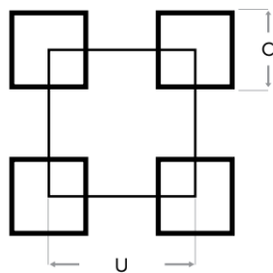


Material	H Hole (mm)	T Distance Between Center (mm)	Thickness (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
Mild Steel	5x5	8	1.00	4.900	39	1000x2000	DKPC05081010
Mild Steel	5x5	8	1.50	7.300	39	1000x2000	DKPC05081010

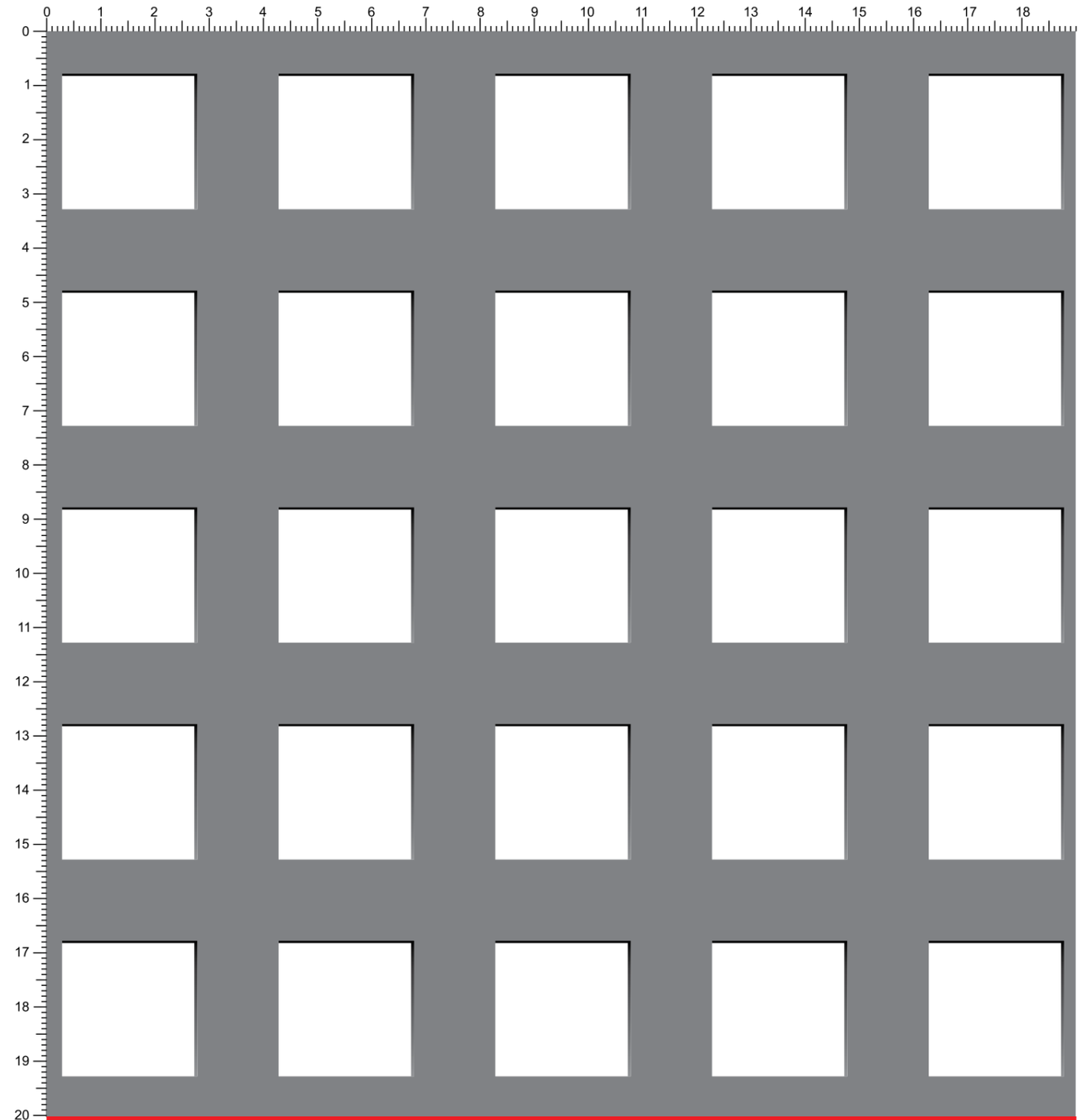


C10-U15

SCALA: 1:1

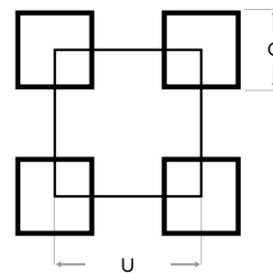


Material	H Hole (mm)	T Distance Between Center (mm)	Thickness (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
Mild Steel	10x10	15	1.00	4.400	44	1000x2000	DKPC10151010
Mild Steel	10x10	15	1.50	6.700	44	1000x2000	DKPC1161510
Mild Steel	10x10	15	1.50	6.700	44	1500x3000	DKPC12171515

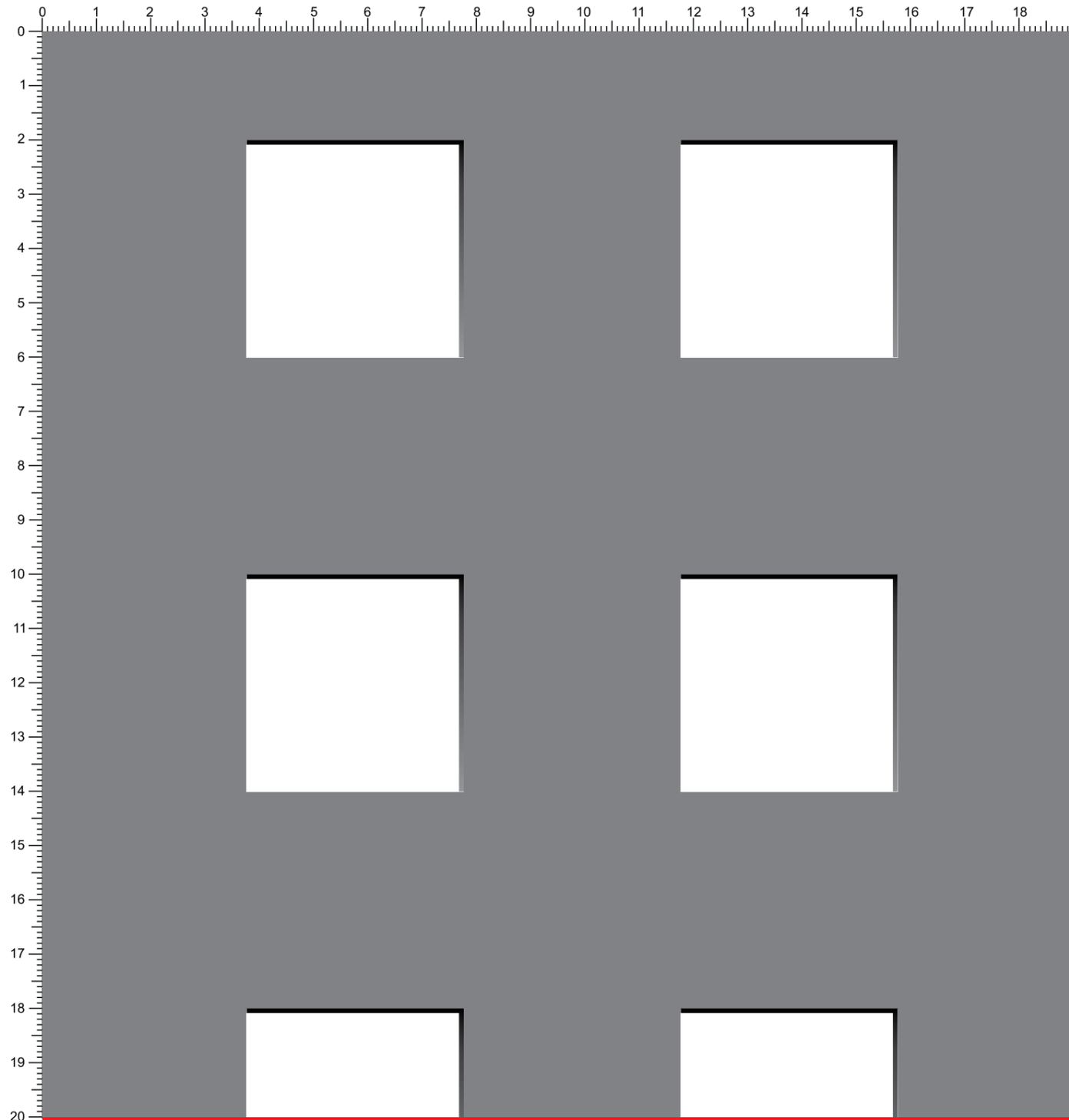


C25-U40

SCALA: 1:1

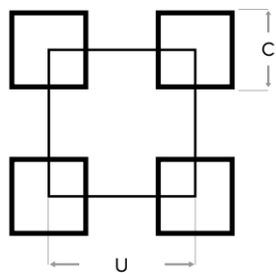


Material	H Hole (mm)	T Distance Between Center (mm)	Thickness (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
Mild Steel	25x25	40	1.00	6.000	39	1000x2000	DKPC25401010
Mild Steel	25x25	40	2.00	12.000	39	1000x2000	DKPC25402010

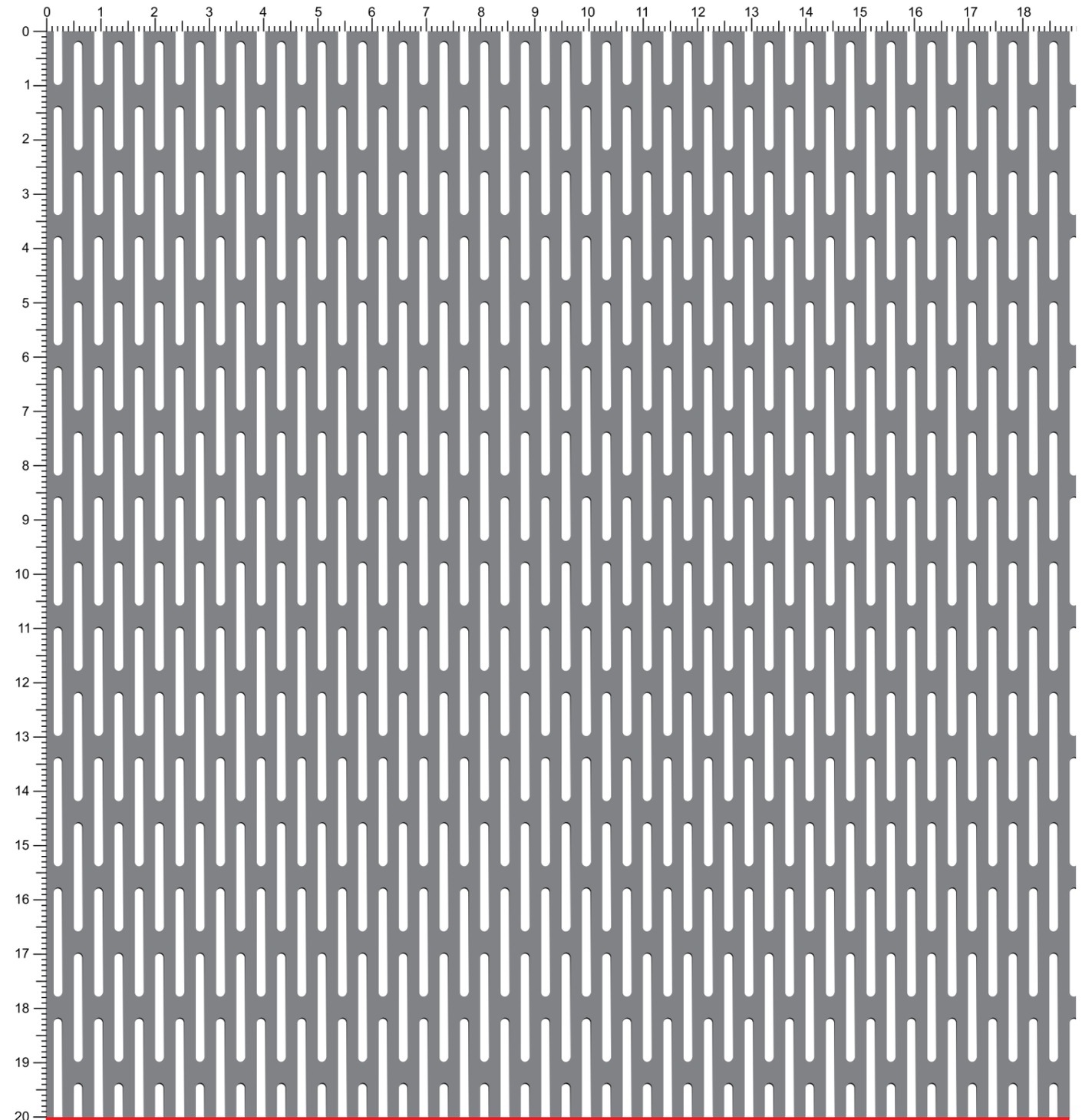


C40-U80

SCALA: 1:1

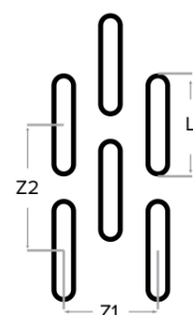


Material	H Hole (mm)	T Distance Between Center (mm)	Thickness (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
Mild Steel	40x40	80	2.00	12.000	25	1000x2000	DKPC40802010

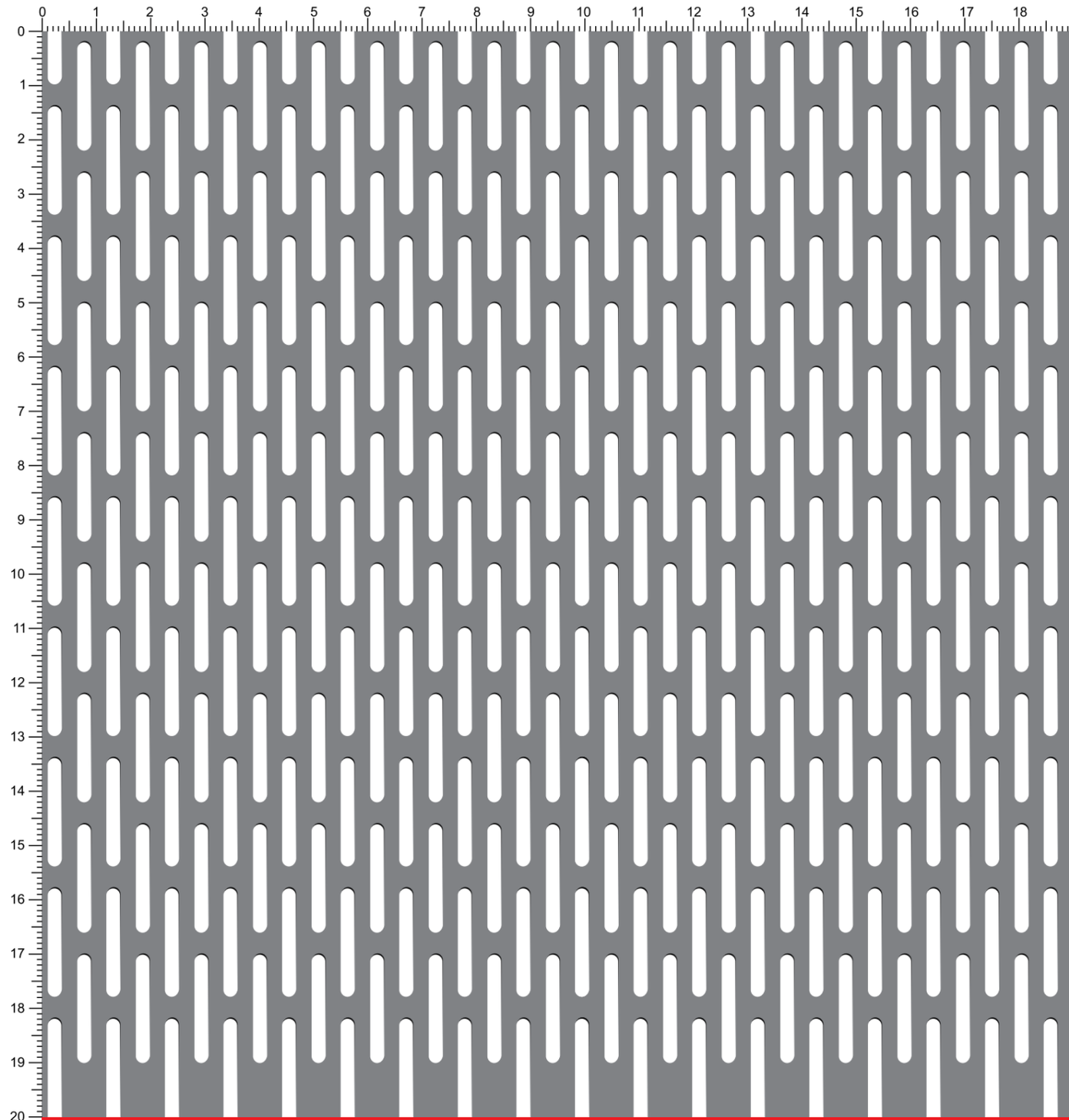


S1.5x20

SCALA: 1:1

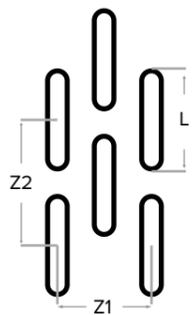


Material	R Radius (mm)	T Distance Between Center (mm)	Thickness (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
Mild Steel	1.5x20	7.5x24	1.00	5.400	33	1000x2000	DKPS15201010

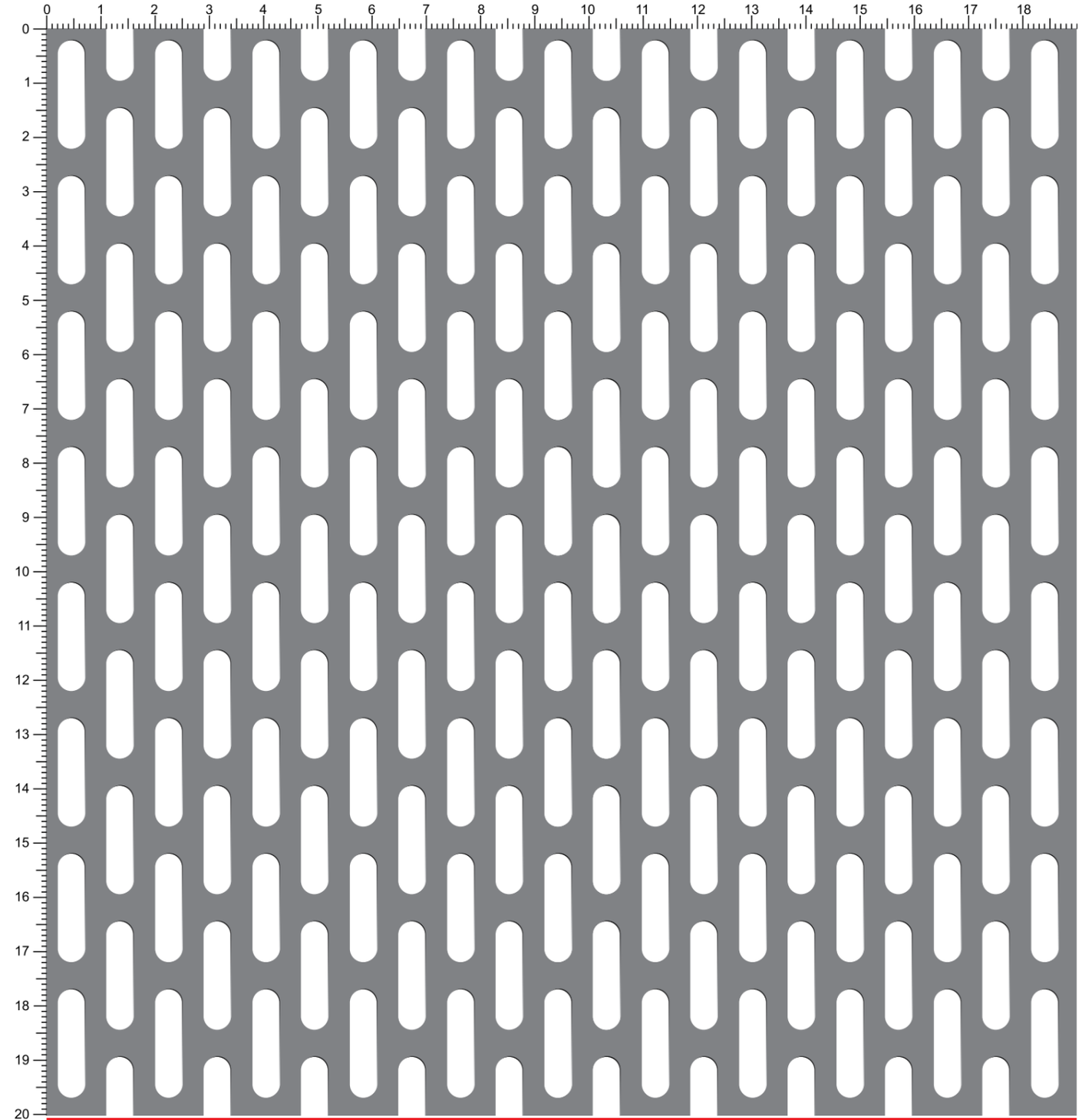


S2.5x20

SCALA: 1:1

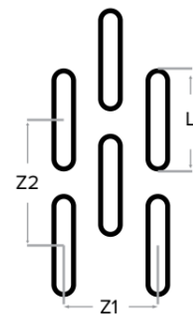


Material	R Radius (mm)	T Distance Between Center (mm)	Thickness (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
Mild Steel	2.5x20	11x24	1.00	5.400	38	1000x2000	DKPS25201010

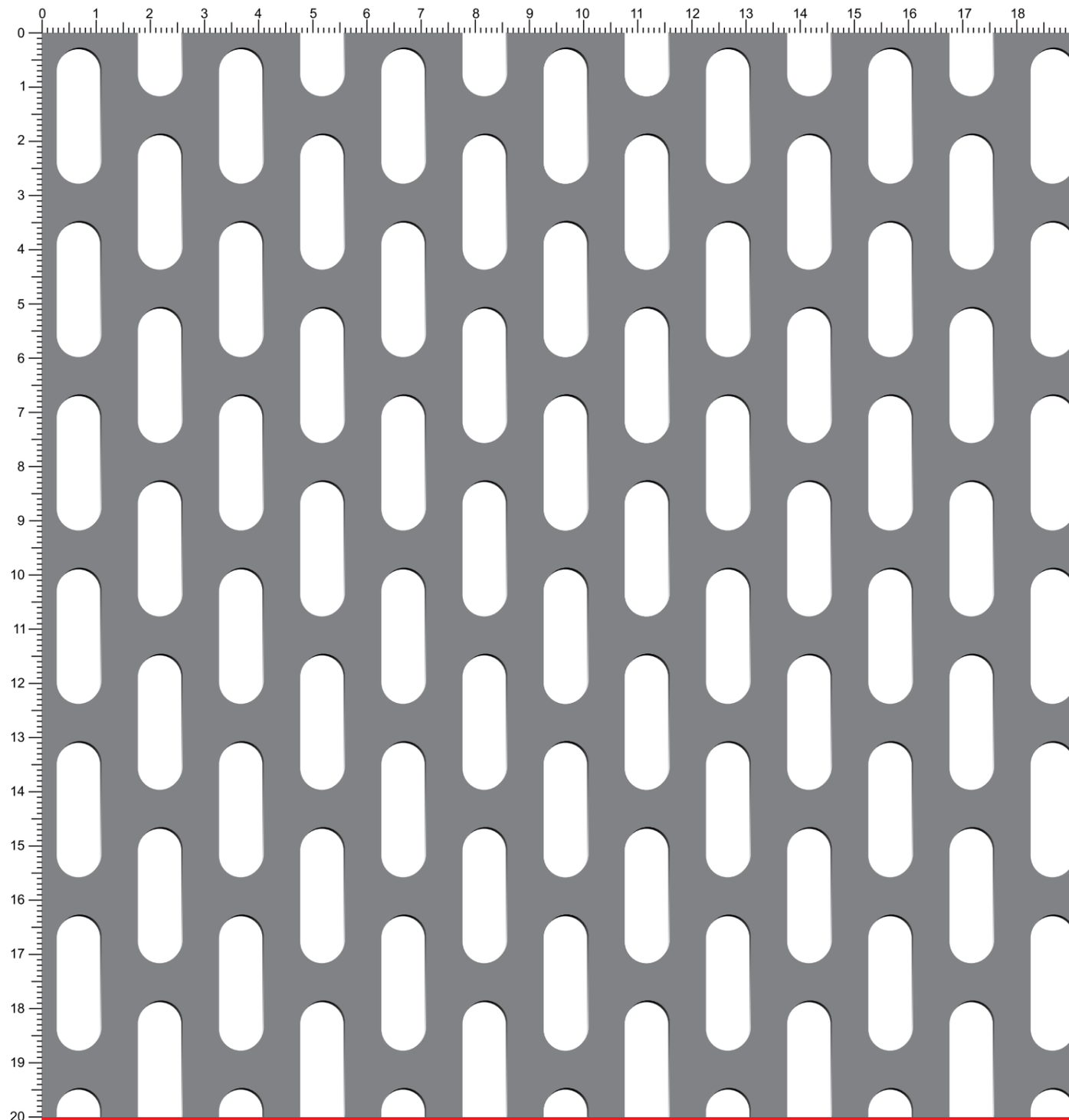


S5x20

SCALA: 1:1

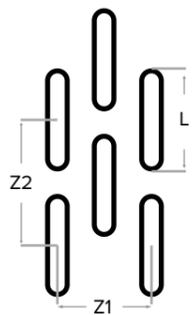


Material	S Slot Hole (mm)	T Distance Between Center (mm)	Thickness (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
Mild Steel	5x20	18x25	1.00	4.400	42	1000x2000	DKPS05201010
Mild Steel	5x20	18x25	1.50	6.700	42	1000x2000	DKPS05201510

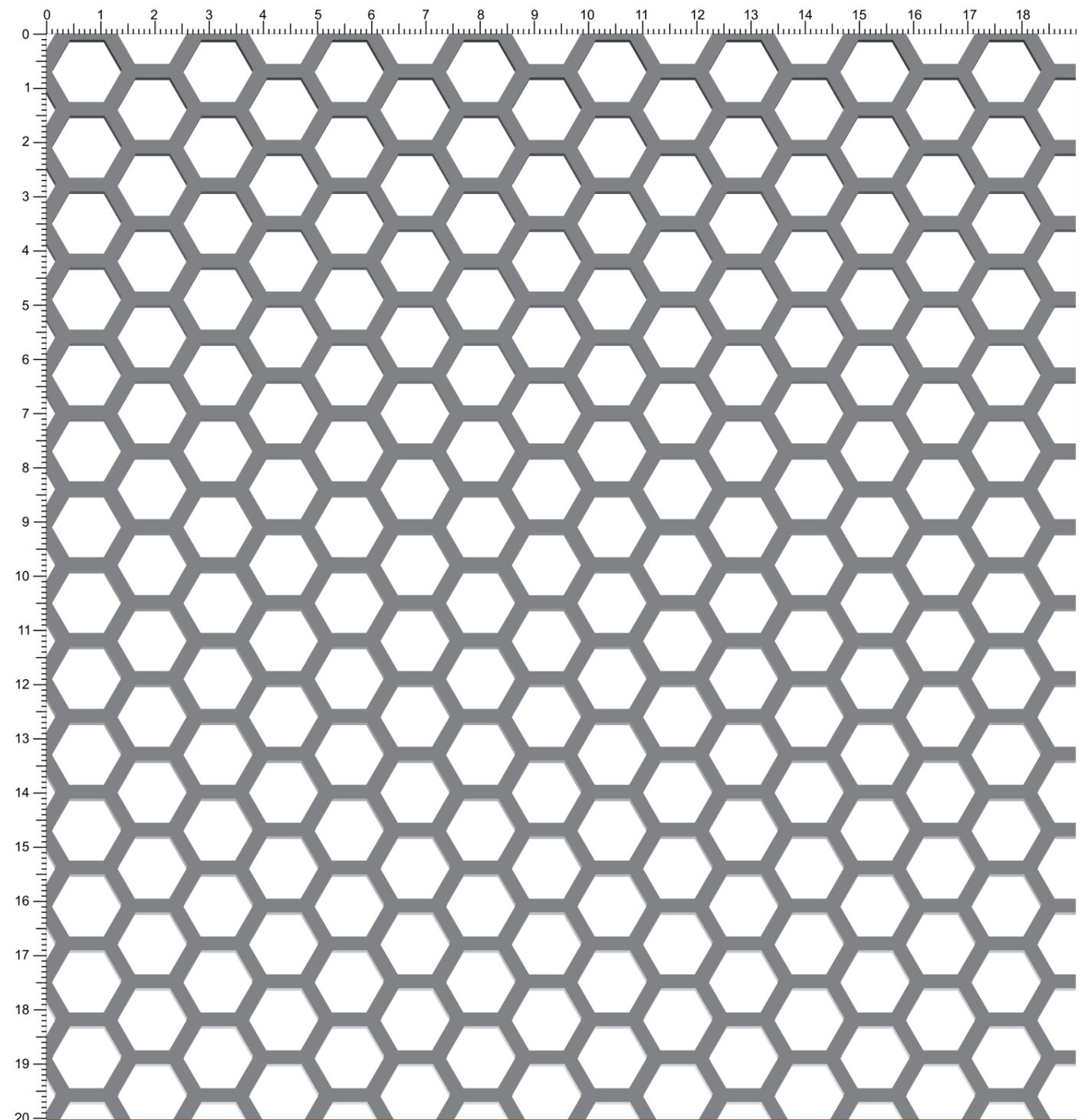


S8x25

SCALA: 1:1

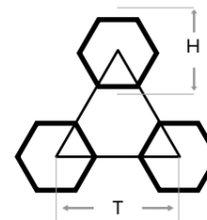


Material	R Radius (mm)	T Distance Between Center (mm)	Thickness (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
Mild Steel	8x25	30x32	1.00	4.900	39	1000x2000	DKPS08251010
Mild Steel	8x25	30x32	1.50	7.350	39	1000x2000	DKPS08251510



A11

SCALA: 1:1



Material	H Hole (mm)	T Distance Between Center (mm)	Thickness (mm)	Weight (kg/m ²)	Open Area (%)	WidthxLenght (mm)	Stock Code
Mild Steel	11	14	1.00	3.000	62	1000x2000	DKPH11141010
Mild Steel	11	14	1.50	4.500	62	1000x2000	DKPH11141510
Aluminium	11	14	1.50	1.500	62	1000x2000	ALUH11141510





ANB METAL A.Ş.

Çerkezköy Organize Sanayi Bölgesi
6. Cad. No: 32 59500
Çerkezköy, Tekirdağ / Türkiye

T +90 282 725 05 36
F +90 282 725 35 28

info@anbmetal.com
www.anbmetal.com