
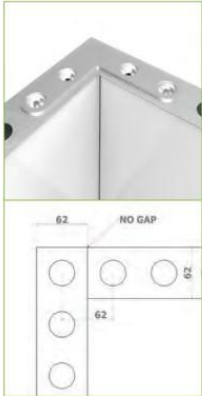



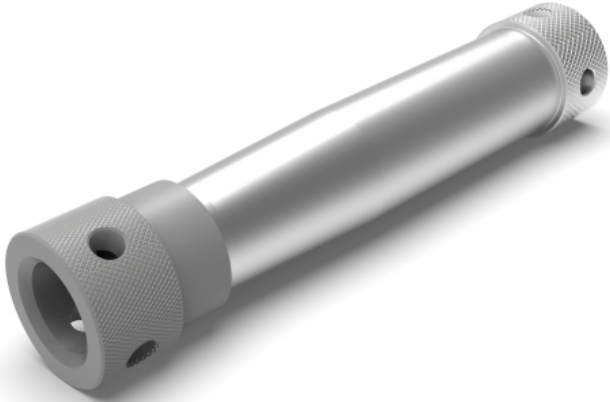


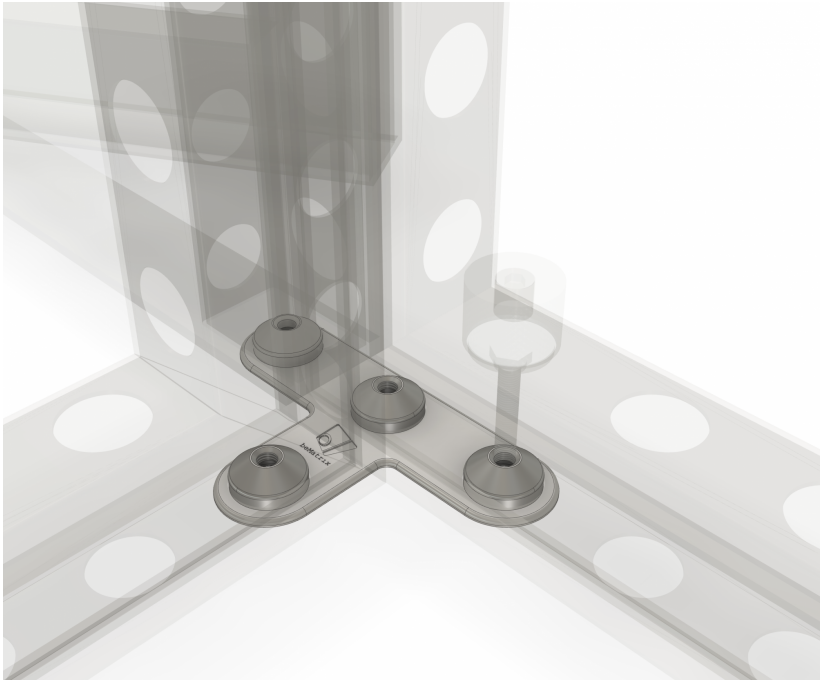

## Modulinės konstrukcijos dalių komplekto pirkimas

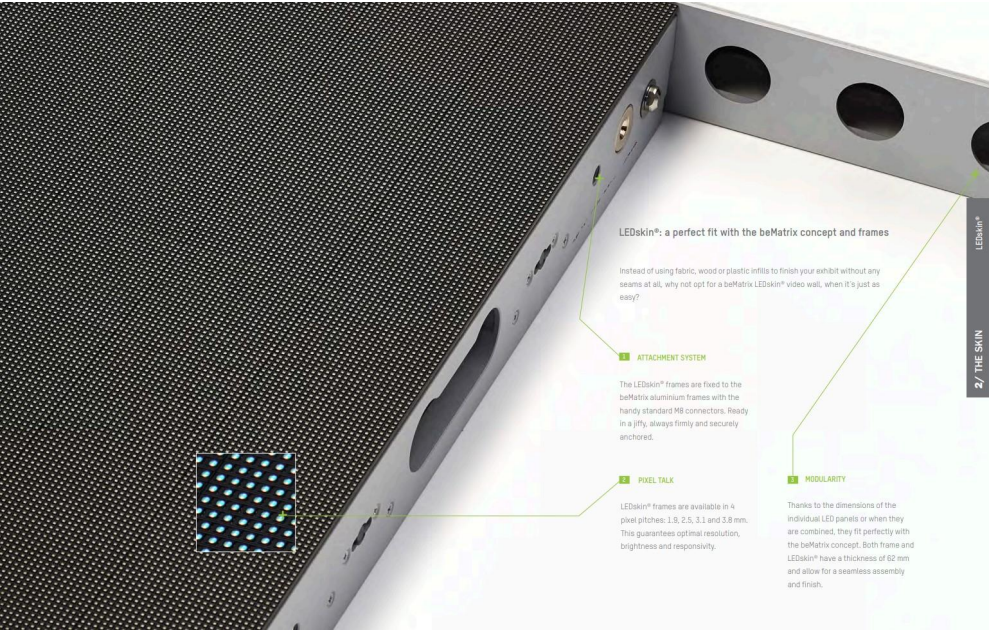
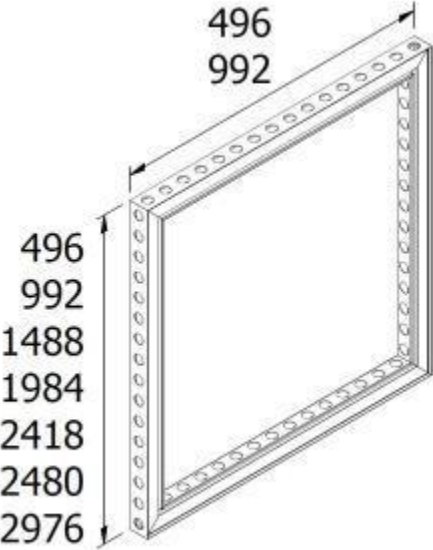
Pasiūlymas

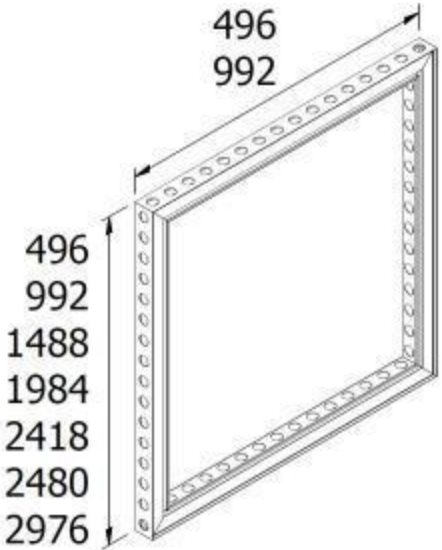
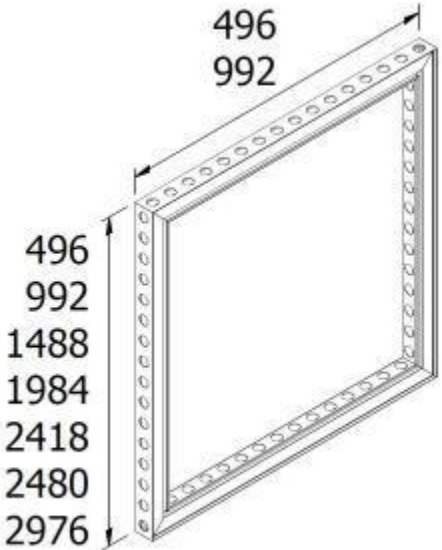
Priedas Nr.1

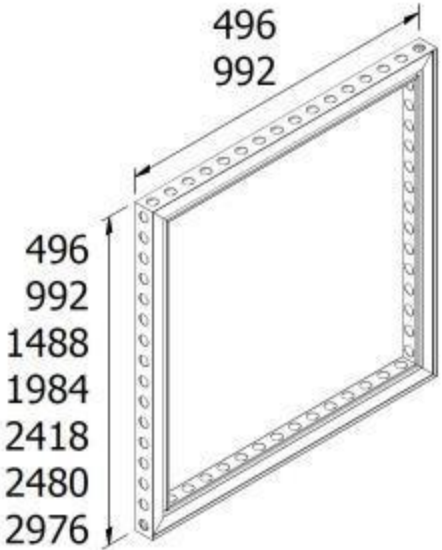

Eil.Nr.	Reikalavimai	Siūlomus parametrus patvirtinanti Dokumentacija
I.	<b>Specialūs reikalavimai:</b>	
2.	Rėmuose išorinėje ir vidinėje pusėje per visą profilių ilgį išgręžtos apskritimo formos kiaurymės, leidžiančios sujungti du rėmus $62 \text{ mm} \pm 2 \text{ mm}$ žingsniu (lenktuose profiliuose turi būti po dvi kiaurymės profilio kraštuose ir trys kiaurymės profilio centre, leidžiančios sujungti rėmus $62 \text{ mm} \pm 2 \text{ mm}$ žingsniu). Kiaurymės skersmuo $31 \text{ mm} \pm 2 \text{ mm}$ .	<p><b>b62®</b></p>  <p>As the name suggests, all dimensions of the b62® frame system have been based on the perfect <math>62 \times 62 \text{ mm}</math> matrix. The width, length and height of the exhibits that have been designed and built using these frames are always in multiples of 62. This means that each construction is always a perfect fit, in all directions and in any kind of combination. It doesn't matter how complex the design is, the finished result always has a clean look, with clean lines that make it truly stand out.</p> <p>The b62® frames allow you to use panels, fabric and just about anything else to turn your exhibit into an attractive and effective crowd pleaser. This frame system is incredibly strong, practical and imposes almost no restrictions on designers!</p>   <ul style="list-style-type: none"> <li>1 30 MM CONNECTOR HOLES</li> <li>2 62 MM</li> <li>3 SURFACE TO ATTACH HOOK AND LOOP TAPE (TO MOUNT PANELS)</li> <li>4 SLOTS TO MOUNT FABRIC</li> <li>5 62 MM</li> </ul> 
3.	Išorinis rėmo profilio plotis $62 \text{ mm} \pm 2 \text{ mm}$	

4.	<p>Rėmai pagaminti iš aliuminio profilių, rėmų kampai suvirinti, t. y. profiliai sujungti į rėmą ne jungčių pagalba, o suvirinimo būdu.</p>	
5.	<p>Rėmus sujungiančios jungtys (II dalies 6-16 eilutėse nurodytos prekės) pagamintos iš aliuminio, plieno arba cinko/aliuminio.</p>	

7.	<p>Rėmus sujungiančios jungtys (II dalies 6-16 eilutėse nurodytos prekės) turi būti greito tvirtinimo, t. y. tvirtinimui nereikia papildomų įrankių</p>	
8.	<p>Kiekvieną rėmą galima panaudoti ne mažiau kaip 150 surinkimo ir išrinkimo į norimą konstrukciją kartų</p>	<p>“Exhibit and event builders can use the profiles up to 200 times, in all kinds of configurations. With a bit of extra attention and care, they can even prolong the life cycle of their frames, minimizing their impact on the environment.”</p> <p><b>Sustainable product development</b></p> <p><b>Sustainable design</b> An aluminum beMatrix frame system is re-usable, modular and lightweight...</p> <p><b>Versatile and reusable</b> Exhibit and event builders can use the profiles up to 200 times, in all kinds of configurations. With a bit of extra attention and care, they can even prolong the life cycle of their frames, minimizing their impact on the environment.</p> <p><b>Modular</b> Based on the design of their exhibit or event, clients can choose parts accordingly. With the same frame they can create a wall, floor, ceiling or a combination of all of these. Thanks to the modular character of our frames, reusing them is even easier.</p> <p><b>Lightweight</b> The standard 992 by 2480 millimeter frames weigh 6.9 kilograms, making them ergonomically sound and user-friendly: exhibit and event builders require less hands for assembly and are guaranteed easy transport. Since the frames don't weigh much, less fuel is used during transport, causing less pollution!</p> 

9.	<p>Turi būti galimybė surinkus iš rėmų konstrukciją ant jų montuoti LED paneles</p>	 <p>LEDskin®: a perfect fit with the beMatrix concept and frames</p> <p>Instead of using fabric, wood or plastic infills to finish your exhibit without any seams at all, why not opt for a beMatrix LEDskin® video wall, when it's just as easy?</p> <p><b>1. ATTACHMENT SYSTEM</b></p> <p>The LEDskin® frames are fixed to the beMatrix aluminum frames with the handy standard M8 connectors. Ready in a jiffy, always firmly and securely anchored.</p> <p><b>2. PIXEL TALK</b></p> <p>LEDskin® frames are available in 4 pixel pitches: 1.5, 2.5, 3.1 and 3.8 mm. This guarantees optimal resolution, brightness and responsiveness.</p> <p><b>3. MODULARITY</b></p> <p>Thanks to the dimensions of the individual LED panels or when they are combined, they fit perfectly with the beMatrix concept. Both frame and LEDskin® have a thickness of 62 mm and allow for a seamless assembly and finish.</p>
II.	<p><b>Komplektacija, charakteristikos:</b></p>	
1.	<p>Suvirintas, aliumininis rėmas su kiaurymėmis. Rėmo matmenys: 992 mm ± 2 mm x 1984 mm ± 2 mm Svoris ne daugiau nei 8 kg. Kiekis - 35 vnt.</p>	 <p>496 992</p> <p>496 992 1488 1984 2418 2480 2976</p>

<p>2.</p>	<p>Suvirintas, aliumininis rėmas su kiaurymėmis. Rėmo matmenys 992 mm ± 2 mm x 992 mm ± 2 mm. Svoris ne daugiau nei 4 kg.</p> <p>Kiekis – 21 vnt.</p>	
<p>3.</p>	<p>Suvirintas, aliumininis rėmas su kiaurymėmis. Rėmo matmenys 992 mm ± 2 mm x 496 mm ± 2 mm. Svoris ne daugiau nei 3 kg.</p> <p>Kiekis – 20 vnt.</p>	

4.	<p>Suvirintas, aliumininis rėmas su kiaurymėmis. Rėmo matmenys 992 mm ± 2 mm x 1488 mm ± 2 mm. Svoris ne daugiau nei 5 kg. Kiekis – 22 vnt.</p>	 <p>Technical drawing of a rectangular aluminum frame. The dimensions are: width 992 mm, height 1488 mm, and total height including flanges 2976 mm. The top flange width is 496 mm.</p>
5.	<p>Išlenktas 45°, suvirintas, aliumininis rėmas su kiaurymėmis. Rėmo matmenys: spindulys nuo 992 mm ± 2 mm; aukštis 1984 mm ± 2 mm. Svoris ne daugiau nei 8 kg. Kiekis – 8 vnt.</p>	 <p>Technical drawing of a 45-degree bent aluminum frame. The frame has a curved top and bottom flange, with a vertical section on the left side.</p>

6.

Kaištinė jungtis 180°.

Kiekis - 30 vnt.



7.

Jungčių tvirtinimo  
varžtas (beįrankinis).

Kiekis - 30 vnt.

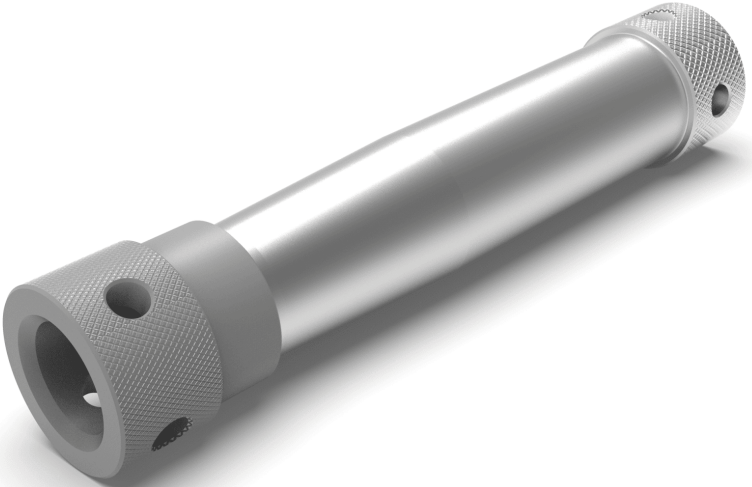






8.

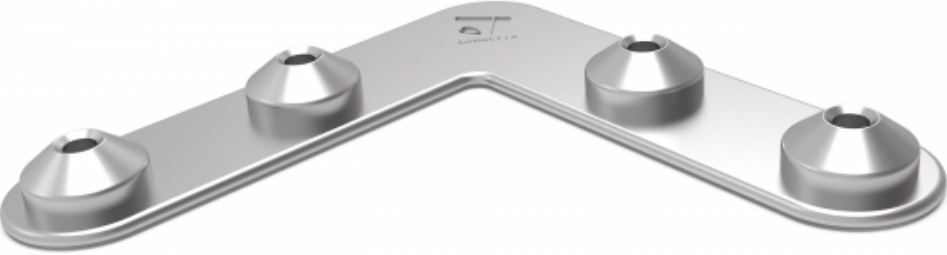
T formos kaištinė  
jungtis 90°.  
Kiekis - 10 vnt.




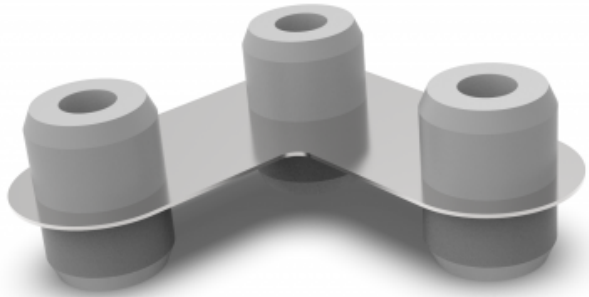
9.	<p>Rėmų tarpusavio jungtis jungimui per kiaurymes.</p> <p>Kiekis - 324 vnt.</p>	
----	---	--

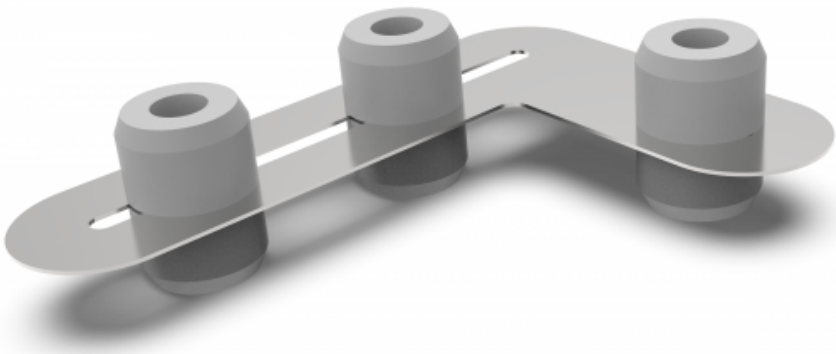
10.	<p>Kampas T formos jungtims.</p> <p>Kiekis - 10 vnt.</p>	 <p>A 3D CAD model of a metal bracket. It features a flat, rectangular base plate with rounded corners. On the front face of this plate, there are three small circular holes arranged in a horizontal line, and a larger central circular hole. A vertical plate is attached to the back of the base plate, forming a T-shape. This vertical plate has a large circular hole in its center, which is slightly offset from the top edge. The entire part is rendered in a metallic, reflective finish.</p>
-----	--	--

11.	<p>Multifunkcinė jungtis 90°. Kiekis - 10 vnt.</p>	
-----	--	--

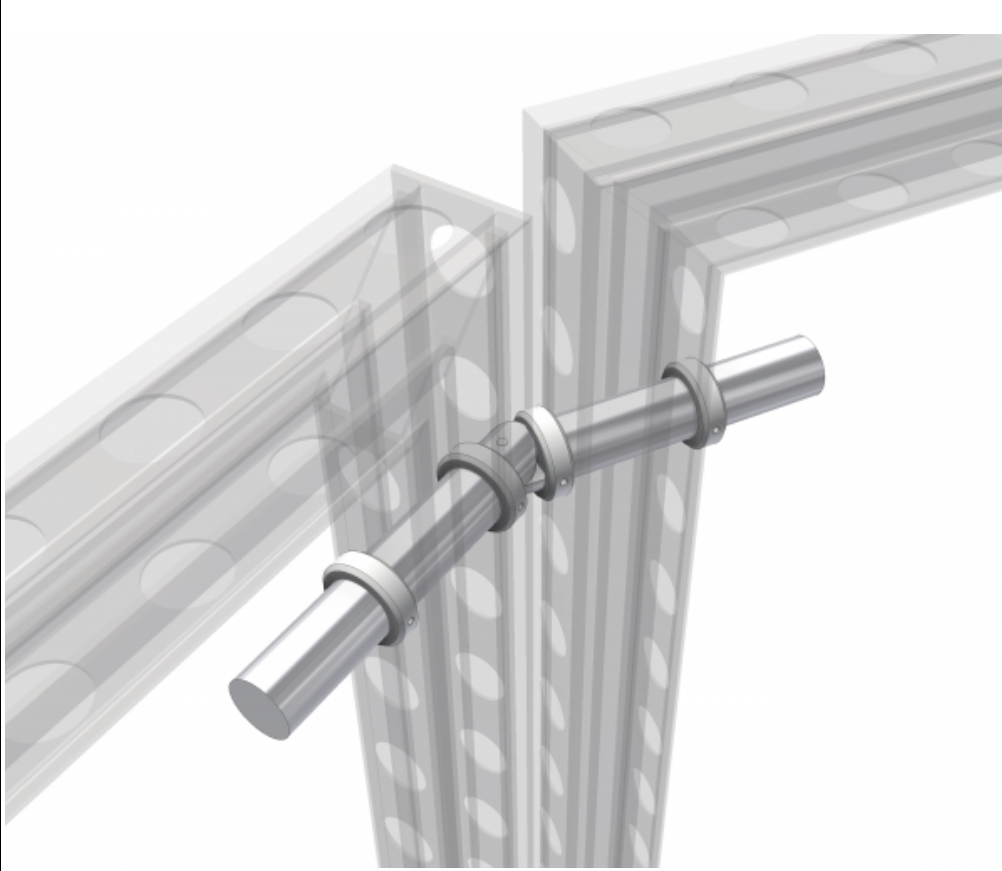
12.	<p>Kaištinė jungtis 90°.</p> <p>Kiekis - 20 vnt.</p>	 <p>The image shows a 3D model of a metallic 90-degree bracket. It has a central L-shaped body with four circular mounting holes, one at the end of each arm. The material appears to be polished metal. The bracket is shown from a perspective view, highlighting its three-dimensional structure.</p>
-----	--	--


13.	<p>Reguliuojama kaitinė jungtis įstrižoms sienoms. Kiekis - 20 vnt.</p>	
-----	---	--

14.	<p>1 mm storio, kaištinė (iš abiejų pusių) jungtis 90°, padedanti išlygiuoti sustatytus rėmus.</p> <p>Kiekis - 20 vnt.</p>	 <p>A 3D perspective rendering of a grey, L-shaped metal plate. The plate has a 90-degree bend. Each of the two arms of the 'L' has two circular mounting holes, one near the outer end and one near the bend. The central part of the bend also features a circular mounting hole. The plate is shown with soft shadows on a white background.</p>
-----	--	---

15.	<p>1 mm storio, reguliuojama L formos kaištinė (iš abiejų pusių) jungtis, padedanti išlygiuoti sustatytus rėmus.</p> <p>Kiekis - 20 vnt.</p>	 <p>A 3D perspective rendering of a grey, L-shaped metal bracket. The bracket has a horizontal arm on the left and a vertical arm on the right. Each arm features a cylindrical mounting hole with a central threaded hole. The bracket is shown against a plain white background with soft shadows.</p>
-----	--	--



16.	<p>Vamzdinė jungtis, skirta įstrižam rėmų sujungimui. Kiekis - 20 vnt.</p>	 <p>The image shows a technical drawing of a pipe joint. It consists of two L-shaped metal profiles, likely made of aluminum or steel, which form a corner joint. A horizontal pipe is inserted through the vertical leg of the right profile and the horizontal leg of the left profile. The pipe is secured by three clamps or brackets that are bolted to the profiles. The drawing is a perspective view, showing the 3D structure of the joint.</p>
-----	--	---

17.	<p>Kampinis statramstis, kurio aukštis 1984 mm <math>\pm</math> 2 mm, skirtas sujungimui 135<sup>0</sup> kampu.</p> <p>Kiekis – 6 vnt.</p>	
-----	--	--