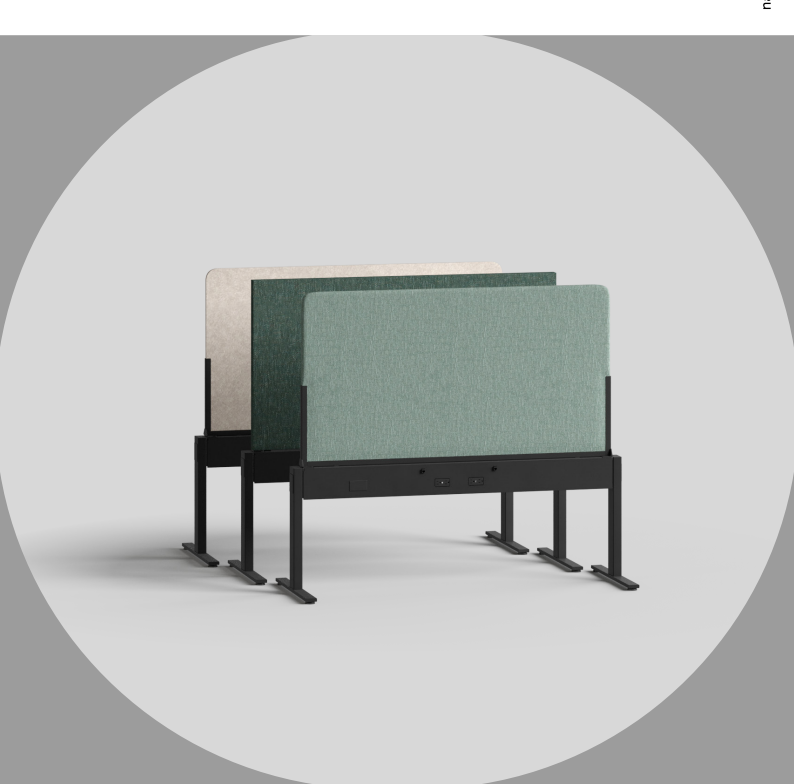
# MURO

Technical information

narbutas.com



# Quality standard

Cable management solutions ETL Listed to UL183 (Byrne)

## Other documents available for this product

Ordering guidelines for MURO power beam NARBUTAS product care guide

# 10 year Warranty

See Warranty statement



# **Technical information**

## Types

- $\cdot$  Powered / non-powered beam with legs (1)
- · Screens (2)





2

#### Powered beam

• Beam made of 0,04" thickness metal sheet, bent to 5,16"x3,07" C-shape profile;

• Length varies from 39,15" to 79,61", 7,87" increments;

• Two 0,16" thickness metal sheet U-shape side holders for leg connection;

· Powder-coated metal;

• Four black NEMA 5-15 20amp-rated receptacles per user/side (extendable up to six) (powered version only);

• Cut-outs for data (RJ45) and additional receptacles covered with plastic colour-matched covers (powered version only);

• Cut-outs for cable routing and duct connection in beam bottom and side holders for various situations.

#### T-shape leg for the straight connection

• Start, end or extension application for straight combination;

- Leg made of 3,15"x1,57"x0,08", H=20,61" metal tube;
- Foot made of 1,97"x0,59"x0,06" L=22,44" metal tube;

Both the legs and feet are capped with metal plates welded in place;

- · Powder-coated metal;
- Plastic levelling feet (+0,39").

#### T-shape leg for the straight connection at the end

- Ending application for straight combination;
- Leg made of 3,15"x1,57"x0,08", H=26,61" metal tube;
- Foot made of 1,97"x0.6"x0,06", L=14,6" metal tube;
- Both the legs and feet are capped with metal plates welded in place;
- · Powder-coated metal;
- Plastic levelling feet (+0,39").

#### I-shape leg for the angle connection

• Extension application to branch-out combination (4 connection ways);

• Leg made of 3,15"x3,15"x0,08" metal tube;

Both the legs and feet are capped with metal plates welded in place;

- Powder-coated metal;
- Plastic levelling feet (+0,39").

#### Metal cover

- 3,15"x2,56"x0,08" metal plate,
- $\cdot$  Welded studs for fixing to the leg;
- · Powder-coated metal.

#### Power block (single-sided or double-sided)

- 8-wire system, rated for 20 amps;
- 3+1 keying: 4 circuits with 4 line conductors, 2 neutrals and 2 grounds;
- 2 duplex outlets (4 receptacles) per side, NEMA 5-15 standard, black color;

• Number 1 and Number 2 circuits on one side (singlesided power beams) and Number 3 and Number 4 (isolated) on the other side (double-sided power beams only).

#### Acoustic screens (1)

#### Screen composition (A)

- Made from 0,63" chipboard;
- Covered with 0,39" acoustic foam;
- $\cdot$  Upholstered with fabric;
- Fabric can be removed for recycling purposes.

#### Metal profile

• Metal profile made of 0,08" thickness metal sheet, bent to 1,14",0,2"x0,98" U-shape profile;

• Length varies from 37,44" to 76,81", 7,87" increments, depending on screen length;

• Pins on each end to lock into side holders,

additionally attached with bolts to the beam;

Powder-coated metal.

#### Metal side holders

• L-shape holder composed of 0,08"- and 0,16" thickness metal parts;

• Dimensions: 2,76"x1,57", H=13,39", U shape profile 1,16"x0,98";

- · Attached with bolts to the beam;
- · Powder-coated metal.

## Double-sided acoustic screens (2)

#### Screen composition (B)

• Frame made of 3,15"x0,71" and 3,94"x0,71" MDF strips;

• Central layer made of 0,79" expanded polystyrene EPS 70;

• Second layer is made of HR3030 0,39" foam from both sides;

 $\cdot~$  Third layer is made of VB2240 0,12" foam from both sides;

· Dowel pins combine two panels;

• Upholstered with 1-color fabric or 2-color fabric combination.

#### Screen holders

В

- Fittings are assembled with the screen in the factory;
- $\cdot \;$  2 holders for screens up to 5,12", 3 holders for 63" and wider screens;
- · Attached with bolts to the beam;
- · Powder-coated metal.







## PET felt screen (3)

#### Screen composition

- Two separate PET fiber board pieces (0,35") glued into one solid screen (0,71"), R50 rounded corners;
- · Chamfered side edges for easier side holder installation.

#### Metal profile

- Metal profile made of 0,08" thickness metal sheet, bent to 8,46"x0,98" U-shape profile;
- Length varies from 37,44" to 76,81", 7,87" increments, depending on screen length;
- Pins on each end to lock into side holders, additionally attached with bolts to the beam;
- · Powder-coated metal.

#### Metal side holders

- L-shape holder composed of 0,08"- and 0,16"- thickness metal parts;
- Dimensions: 2,76"x1,57", H=13,94", U-shape profile 8,46"x0,98";
- $\cdot$  Attached with bolts to the beam;
- · Adhesive colour-matched covers for a cleaner look;
- · Powder-coated metal.









### Electrical components

#### Multi-circuit infeed cable (1)

- Metal oval-shape flexible conduit, L=72";
- Female connector for connecting to power beams or distributor;

• Free 8-wire end for connecting to building electrical panel/other connection points.

# Special Purpose Multi-Circuit infeed cable for New York (2)

- Set of two conduits and intermediate box as per NYC requirements;
- Metal oval shape flexible Conduits, L=72";
- Female connector for connecting to power block or distributor;
- Free 8-wire end in intermediate box.

#### Female/Female Metal Flex Cable (3)

• Cable for interconnecting power beams or extending power infeed (with distributor block (4) only).

#### Connector for connecting/ distributing cables (4)

• Type1in/3 out

#### Additional duplex block (5)

• Set of power block and jumper cable;

• Number 1 circuit (single-sided) and Number 3 circuit (double-sided-only) receptacles.

#### RJ45 data jack (6)

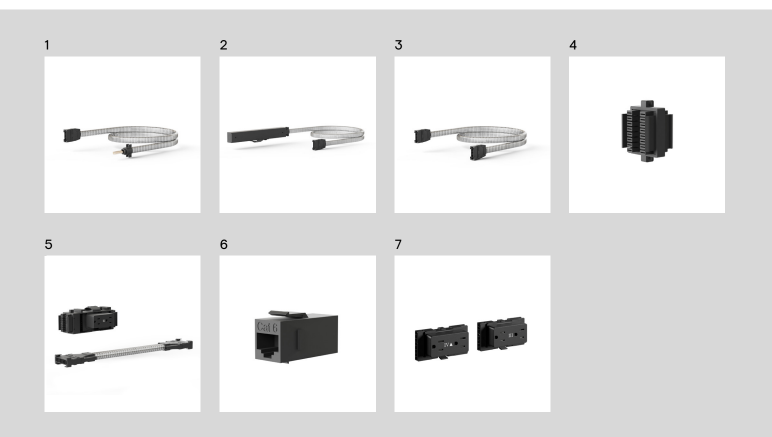
• Connection point for data cables, RJ45 cat.6, snap-in installation in power beam sides;

- Only keystone, cables are not included;
- Black plastic.

#### Set of 2 duplex outlets (7)

• Set of two duplex outlets (4 receptacles) for upgrading single-sided power beams to double-sided;

• Number 3 and Number 4 (isolated) circuit outlets, black color.



#### Accessories

#### Vertical metal cable tray (1)

• Attached to power beam leg with hooks, tool-free installation;

- $\cdot~$  U-shape tray made from 0,04" sheet metal,
- dimensions: 2,52"x12,8", H=156,5";
- $\cdot \;$  Inside cross-section dimensions for cable routing:

2,44"x0,87"

Powder-coated metal

Cable duct (2) Cable wrap (3)



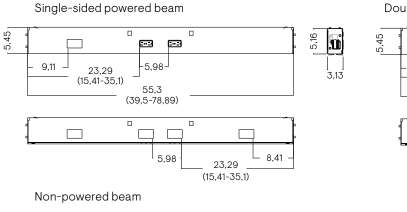


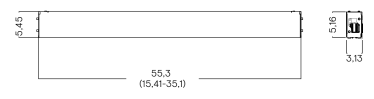


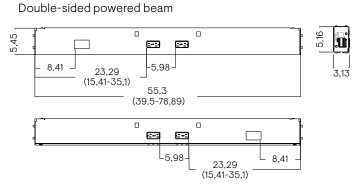


# Range

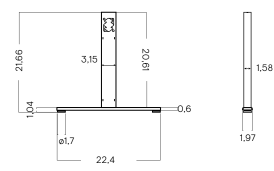
## Powered/non-powered beam with legs





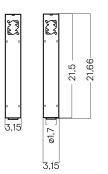


T-form leg for the straight connection



I-form leg for the angle connection





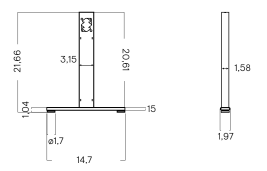


2,56

3,15

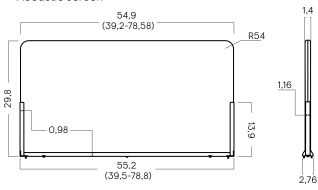


T-form leg for the straight connection at the end

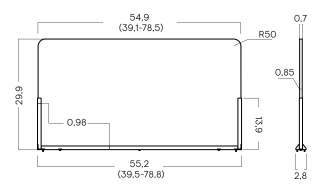


#### Screens

Acoustic screen

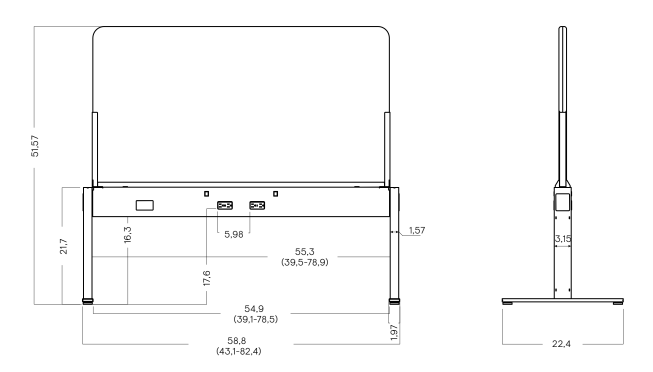


PET felt screen

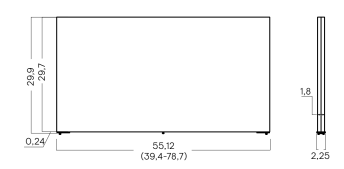


Power beam with screen

Double sided powered beam with T-form legs



Double-sided acoustic screen



# Additional information

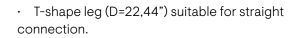
• Powered or non-powered beams can be accessed from one side for convenient cable management.

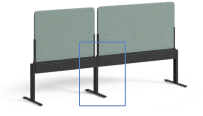


• All powered beams (single or double-sided) have cutouts for additional duplex block with 2 power outlets. Additional duplex blocks should be ordered separately.



• Single-sided powered beam has extra cut-outs on the other side for the possibility of making it doublesided. Cut-outs are covered with colour-matched plastic covers. Set of 2 duplex outlets should be ordered separately (ZUS119).





• The T-shape leg (D=14,74") is made shorter on purpose to be used on the end of the combination where the leg is placed perpendicularly to the desk leg.



· I-shape leg suitable only for angle connection.



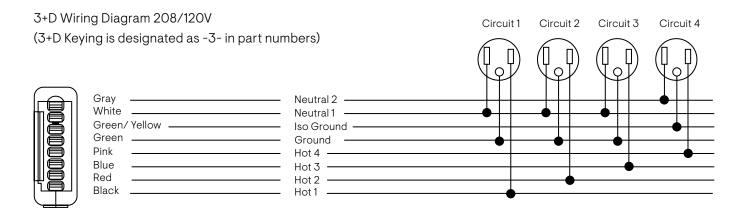
• The required combination is formed by connecting a powered or non-powered beam with a T- or I-shape leg and metal cover. Please check the ordering guidelines.



• The powered beam for a 39,37" desktop must be connected with another powered beam and cannot stand separately.

• All MURO screen designs match other screens in the NARBUTAS range. Acoustic screens match DESK760, double-sided acoustic screens match MODUS screens, and PET felt screens with ROUND PET screens.

• System is rated for 20 Amps, allowing the use of 4 circuits with 4 line conductors, 2 neutrals and 2 grounds. Under NEC requirements, up to 13 duplex receptacles may be used per circuit, with a total of 52 available receptacles if all circuits are used, per single power entry unless stated otherwise by local requirements. The line conductors are 12 AWG and share a 12 AWG ground and a 10 AWG neutral. The fourth circuit is isolated and dedicated and is serviced by its own line conductor, neutral and isolated ground. 8-pin plug wire color coding is as follows:



• The maximum number of power beams connected in one combination depends on selected components. Consult with local electrical specialist for applying requirements.

• Please find more information about finish care in the NARBUTAS product care guide.