

Nara Panel Glide System

A unique system of sliding panels used for windows, wall treatments and room dividers.

Overview

Each panel system is built up from the three different profiles available, combining them to arrive at the number of channels required. Sturdy Delrin carriers on wheels with bonded Velcro hooks let the panels glide effortlessly over wide spans. Panels can be easily removed by taking off the Velcro carrier and removing the bottom weight from its pocket for cleaning or to change the fabric.

NARA panel System is arranged to stack right or left /single, or pair/center stack. Operated by Cord, baton or motorized is available.



NARA Panel System at Hotel Guest Rooms

Here are examples how the NARA Panel System can be used most effectively at hotel guest rooms.

When both under and over treatment is desired to be NARA Panel System, three-channels/ four panels, Center Open System is recommended;

- Sheer or Solar Nara Panels at the window (Four panels, two stationery panels in each end and two center panels open in each direction) and Blackout lined panels as over drapery in same configurations.

When the NARA Panel System is combined with Roller or Roman Shades and only one NARA Treatment is desired; In addition to the 4 Panel System as above, 6 panel, Center Open System, or 3 Panel, One Way System can be used.

Example for 6 Panels, Center Open System;

- Solar roller shade at the window (inside the window mullion if the conditions permit) and use Blackout lined NARA Panel System, Center Opening in 6 panels, as over drapery.
- B/O Roller Shade at the window (inside the window mullion if the conditions permits) and use Sheer or Sun Screen material as NARA Panel System, Center Opening, in 6 panels as over drapery.

Fabric

While Panels can be made with almost any kind of fabrics, materials that do not need hemming are the most ideal. Solar or Sunscreen materials, vinyl zed Blackout fabrics can be used in place of sheers or blackout drapery. Sewn on blackout-lined panels are possible but avoid heavy weight fabrics for this purpose. Panel width can be varied from 24" to 40". An overlap of minimum 3" for sheer and 5"-8" for blackout lined panels are recommended.

Nara Panel Glide System

Product Information

Hardware:

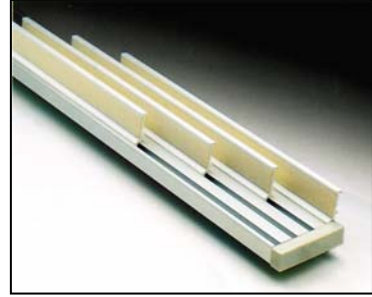
KOJO T6 clear anodized aluminum – cannot be bent.

Operating System:

Hand/baton draw, cord draw or motorized (select one) track system, designed for accommodating and laterally moving flat fabric panels.

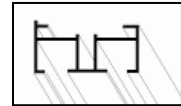
Exterior dimensions:

- #102 (2-channel) 5/8" height x 1-1/4" width
- #103 (3-channel) 5/8" height x 2" width
- #104 (4-channel) 5/8" height x 2-3/4" width.



NARA PANEL GLIDE TRACK – 102: Two channels

- Two one-way panels – One stationary panel, one panel is moving panel.
- Three panels – Two stationary panels in each end, one moving panel.



NARA PANEL GLIDE TRACK – 103: Three channels

- Three one-way panels – One stationary panel and two moving panels, one way.
- Four Center Open panels – Two Stationery panels (One at each end) and two moving panels, one each direction, center opening.



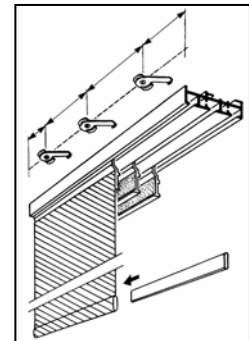
NARA PANEL GLIDE TRACK – 104: Four channels

- Four one-way panels – One stationary panel and three moving panels, one way.
- Six Center Open panels – Two Stationery panels (One at each end) and four moving panels, two in each direction, center opening.



Components

- All parts shall be made of polyamide 6.6, delrin, stainless steel or galvanized steel.
- System shall include panel carriers with male Velcro
- Rollers maximum spacing 6-1/2" o.c. for each panel.
- System shall also include ceiling mount brackets, to be spaced at a maximum of 20" o.c.
- Shall be original KOJO components.



Warranty

Hardware and components have a 5-year warranty from the date of installation.