

sticks hsu-li teo & stefan kaiser

This space divider is ideal for creating privacy in a garden or on a balcony without losing the sense of freedom typical of open spaces. We devised the Sticks space divider in our search for a multiuse screen divider that can be used outdoors, as it is not blown over too quickly by the wind.

Indoors, the Sticks room divider can be used to adapt the look of a room or office arrangement to your own taste. The Sticks room divider lets you create your own space over and over again. You can also choose the type and number of rods you use to create various degrees of transparency, colour combinations or differences in length.

Wooden bases for indoors and rubber bases for both indoors and outdoors. Rods for the Sticks space divider are available in four different lengths and colours.

materials:

Regenerated rubber base, natural ruberwood base, or dark ruberwood base, fiberglass rods, stainless steel.

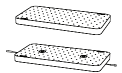
dimensions: base height: varies rod height: 47.24", 59.1", 70.9", 82.7"



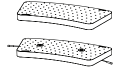
223 west erie street, chicago, il., 60610 t: 312 335 1033 f: 312 335 1025 info@orangeskin.com www.orangeskin.com

Sticks Indoor Bases

Bases 60x30



Bases sharp curve



Base wide curved

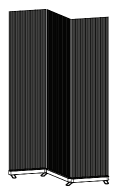


Bases 30x30



Bases 50x25

Inline sticks



23.6"x11.8"x1.9"

Standard Warm white LEDs Cool white LEDs

25.5"x12.9"x1.9"

Standard Warm white LEDs Cool white LEDs

24.8"x12.5"x1.9"

Standard Warm white LEDs Cool white LEDs

11.8"x11.8"x1.9"

Standard Warm white LEDs Cool white LEDs

19.6"x9.8"x1.9"

Standard







Threefold 47.2"x1.6"x70.9"

Fourfold 62.9"x1.6"x70.9"

Fivefold 78.7"x1.6"x70.9"

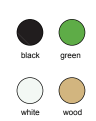


Sticks



Standard Fiberglass rods

Available Heights: 47.24", 59.1", 70.9", 82.7"



Electrical Components

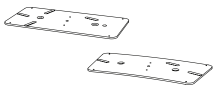


POWER SUPPLY + STOP A type E / IP44 plug is supplied IP65 - Up to 9 bases can be connected



POWER SUPPLY WITH SWITCH + STOP Indoor use only - A type E plug is supplied IP20 - Up to 9 bases can be connected

Mounting Weights





For all base types and sizes

