# Backbone<sup>®</sup> Media Platform

adapts to technology | enables media sharing | optimizes collaboration





Backbone provides a wide base and sturdy support for flat screen mounting. Screen can also be wall-mounted. (Flat screen is provided by the customer.)

The Backbone substructure is the chassis that holds the various hardware components. Here, the switching hardware is connected to the flat screen device to enable media sharing.



# Single Unit



# Multiple Unit



## Backbone® Media Platform

With a diverse range of portable media devices being used in schools and businesses, there is an increasing demand for media sharing and technology integration within furniture solutions. Backbone is designed to respond to this growing demand. Backbone is a media-sharing platform that supports technology, optimizes collaboration, and enhances flexibility. Backbone has two adaptable forms: a single table unit or a multiple table unit, both of which offer ideal solutions for technology integration and media sharing.







Media sharing is accessed through surface-mounted grommets.



Flat screen can be wall-mounted or base-mounted to Backbone unit.



Switching hardware is kept safe in a locked compartment.



## Building a complete media platform...

#### Single Backbone® Table



## Step 1:

Select standard (29" H) or café height (42" H).



#### Step 2:

Select switching hardware from Altinex, Extron, or FSR (customer-provided).



Altinex grommet shown

#### Step 3:

or base-mount option (flat screen is customer-provided).



## Step 4:

Select seating (visit ki.com for options).



Torsion® Air shown

#### Multiple Backbone® Table



#### Step 1:

Select table base type (Enlite® Synthesis® or Trek®).



Synthesis and Trek bases shown

#### Step 2:

Select switching hardware from Altinex, Extron, or FSR (customer-provided).



Altinex grommet shown

#### Step 3:

Select wall-mount or base-mount option (flat screen is customerprovided).



Base mount shown

## Step 4:

Select seating (visit ki.com for options).



Torsion® Air shown

Printed on FSC® certified paper using only vegetable-based inks, including metallics. Please recycle.



Learn more about Backbone Media Platform





Torsion Air designed by Giancarlo Piretti

KI is a trusted expert for furniture and wall systems around the globe. USA | CANADA | MEXICO | UK | EUROPE | ASIA | MIDDLE EAST | AUSTRALIA

1330 Bellevue Street • P. O. Box 8100 • Green Bay, WI 54308-8100 • I-800-424-2432 • www.ki.com

