



Hex

There are often moments in a workday when you might find yourself looking for new spaces of focus or collaboration. Hex was designed for these purposes, inspiring creativity in workspace or education environments. The honeycomb shape of Hex allows for easy reconfiguration and adaptability

to create more inviting layouts. Integrate a wall for division and privacy, add power for that extra charge, accessorize with a markerboard or purse hook, or be playful with contrasting textiles. Hex offers the opportunity for your imagination to let go and create spaces where you can thrive.





Hex

Features

- Fully upholstered

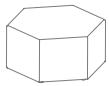
Options

- Available with or without backrest
- Walls offered in a short and tall height
- Power (ottoman)
- Weighted (ottoman)

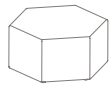
Full product information

View or download the online price list for complete specification information and statement of line.

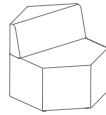
Statement of line



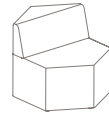
Ottoman
109056
w31.5" d36" h17.5"



Ottoman with
contrasting fabric
109056-MT
w31.5" d36" h17.5"



Ottoman with backrest
109156
w31.5" d36" h29.5"



Ottoman with backrest
and contrasting fabric
109156-MT
w31.5" d36" h29.5"



Outside wall, tall
109WOT
w33" d11.5" h56"



Outside wall, short
109WOS
w33" d11.5" h44"



Inside wall, tall
109WIT
w31.75" d11.25" h56"



Inside wall, short
109WIS
w31.75" d11.25" h44"



Ganging bracket
109GK



Morten Nikolajsen

Morten Nikolajsen graduated from the University of Southern Denmark in 2006, embarking on a lifelong journey of design and product development. Throughout this short career, he has faced much success, starting his own design firm, Mohoni Studio in Odense, Denmark, and working with well-known companies such as

HOWE and Acer Design. His passion for holistic design, functionality, and playfulness elevate his work and make him a leader in the design sphere. In fact, he often shares his affection and expertise for industrial design and engineering by lecturing the next generation of young designers at the University of Southern Denmark.