



palmer HAMILTON

licensed from Connection.uk • designed by Roger Webb Associates



Hive.

*transforming public places to
productive spaces*





Hive modular furniture is designed to create flexible spaces for collaboration, communication and concentration. A versatile system

Hive.

Hive



Hive Single Screen



Hive Dual Screen





transforming public places to productive spaces

Hive.

Workspace



Collaboration



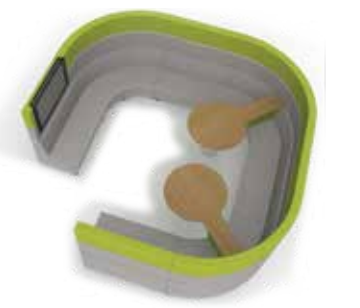
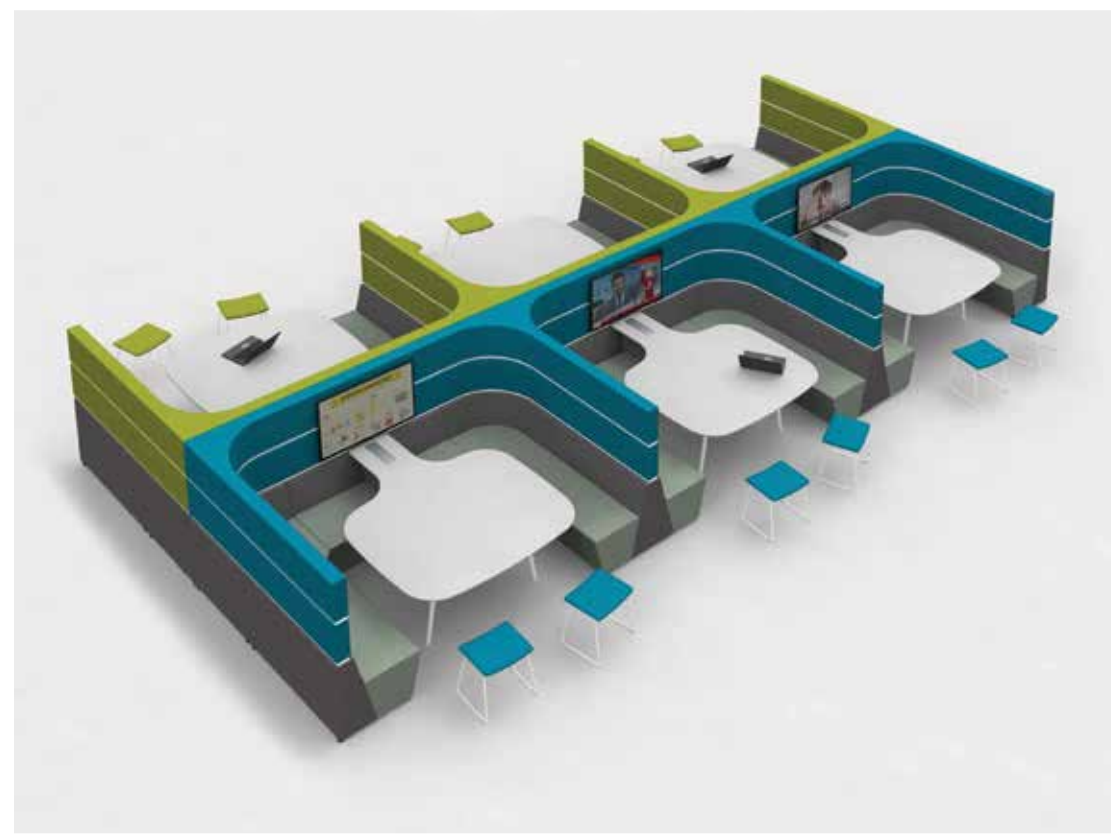
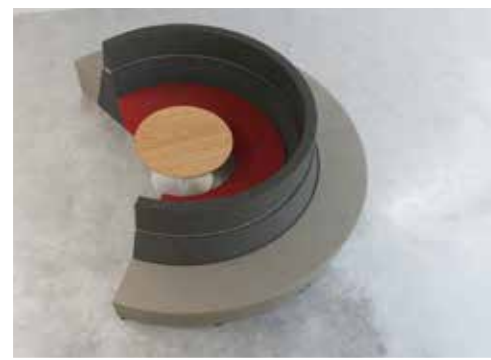
Conferencing





NEW

possibilities.





H-Shape

Hive.

Hive. with legs



Squared U-Shape with integral Media screen



90° Pod



C-Shape



90° Pod



Stepped LShape



Booth with integral table



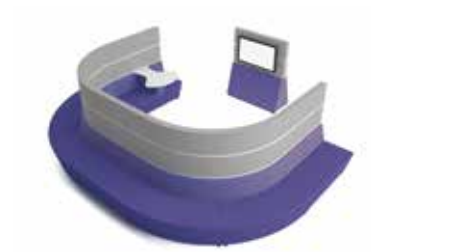
S-Shape



U-Shape



Curved U-Shape



Curved U-Shape with freestanding Media screen



Hive 90° Pod Canopy



Hive Teleconference

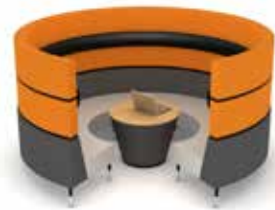




143 S. Jackson Street • Elkhorn, WI 53121-1911 • Toll Free: 800-788-1028 • www.NomadFlexibleFurniture.com

transforming public places to productive spaces 

Hive.



palmer HAMILTON

licensed from Connection.uk • designed by Roger Webb Associates

Landing Zone Media space Break-out Concourse
hot space Landing zone Phone booth Group learning
space Private space Study space Cafeteria Dining
Meeting space Recharging zone Library Lounge
Third Space Space in between Collaborative space
Teaming Reception Landing Zone Media space
Break-out Library Lounge Third Space Space in
between Collaborative space Teaming Reception
Space in between Media  space
Recharging zone Concourse hot
zone Cafeteria
space Private
space Cafeteria
space Recharging
space Lounge Third
Space Landing Zone Reception Landing Zone Media
space Teleconference Library Space in between
Collaborative space Teaming Reception Landing
Zone Media space Break-out Concourse hot space
Landing zone Phone booth Group learning space
Private space Study space Cafeteria Dining Meeting
space Recharging zone Library Lounge Third Space
Space in between Collaborative space Teaming
Reception Landing Zone Media space Break-out

