



palmerHAMILTON

licensed from Connection.uk • designed by Roger Webb Associates



Hive.

*transforming public places to
productive spaces*

Technical Specifications

Application

Hive is a modular acoustical seating and wall system that promotes collaboration, brainstorming and quick team meetings.

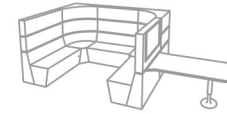
Place Hive anywhere:

- Atriums
- Waiting areas
- Common spaces
- Open plan areas
- Cafe's
- Lounges
- Additional meeting spaces

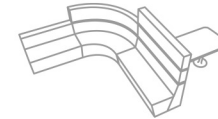
Key Features

Hive allows you to build the space you require and change that space as your requirements change. Due to the ingenious connecting/tool rail, you can grow Hive vertically and build horizontally.

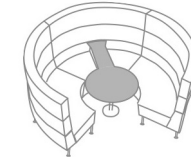
Squared U-Shape



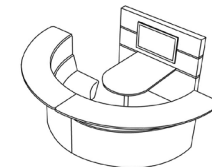
Stepped L Shape



90° Pod w/Table
Two Screens



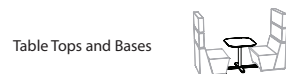
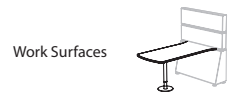
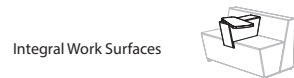
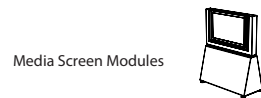
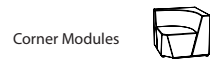
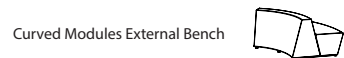
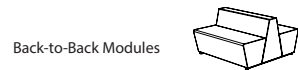
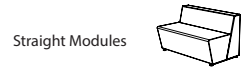
Teleconference
Two 90° Sections



Planning Section and Spec Guide Components

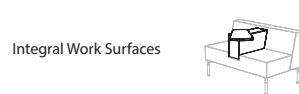
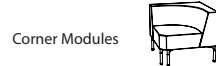
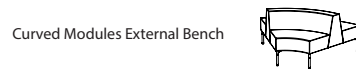
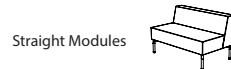
Hive:

Base Modules



Hive with Legs:

Base Modules



Modularity

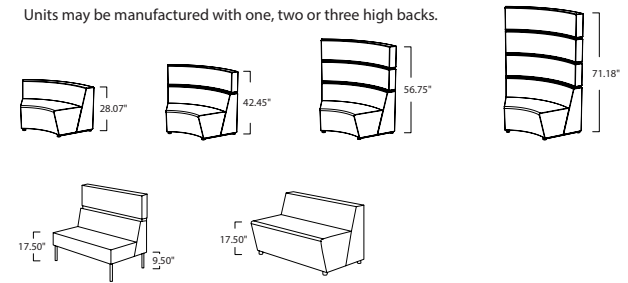
Modularity and versatility allows you to fit into a footprint using large and small scale components or a mix of both.

Curved Units

Curved units in varying radius degrees are available to help aid in creating configurations with different twists and turns.

Screen Heights

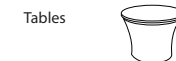
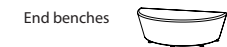
Units may be manufactured with one, two or three high backs.

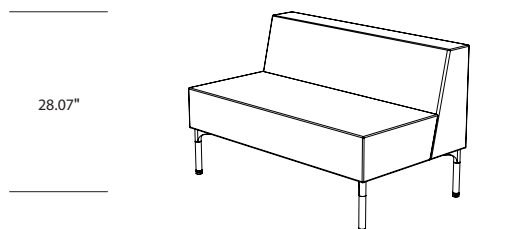


Integral Work Rail Accessories

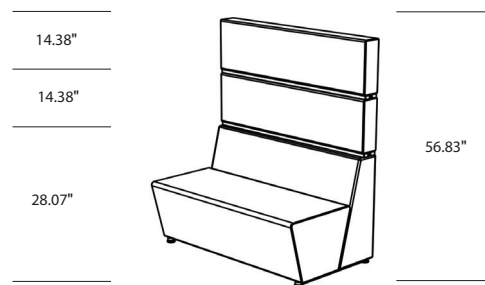
TV/Monitor bracket

Complementary Components

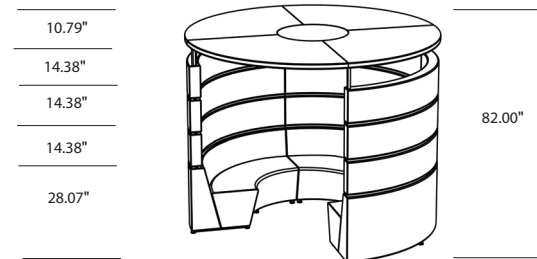




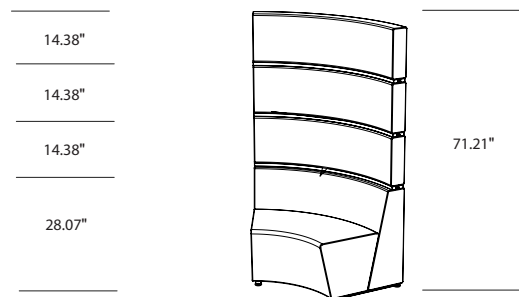
Hive w/Legs
Straight Module



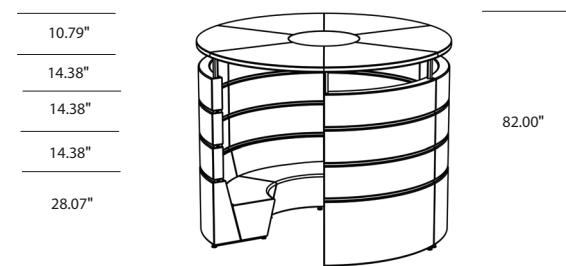
Hive Straight
Module Bench 2
Screens



Hive 60° Pod
w/ 3 Screens &
Canopy



Hive Curved
Module
w/3 Screens



Hive 60° Pod
w/ 3 Screens &
Canopy

Electronics

Core components

Hive's versatility is based around just four modular components: Backs, Benches, Screens and Work Rails. These modules can be curved or straight and are available in a choice of widths.

Integrated technology

Hive has been designed to integrate power modules and data points into a number of accessible positions. Fixed or freestanding TVs and displays can be accommodated in a variety of configurations.

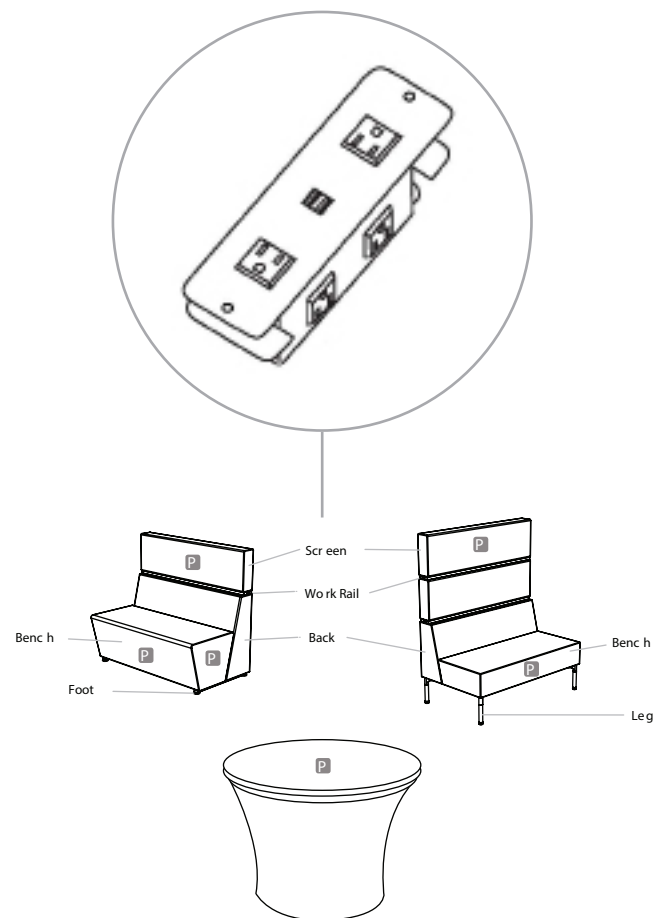
Accessories

Complete your Hive design with integral work surfaces and tables, with or without integral power units. An acoustic canopy with lighting creates a private space within an open environment.

Placement of electrical power outlet see attached diagram.

Electrical Power Simplex and USB Power- Includes:

- (2) Simplex power outlets
- (2) Active USB power outlets



Tool Rail/Connecting Rail

- Extruded aluminum allows for electrical data pass through vertically.
- Integrated tool channel allows for lighting/proper management tools.
- Integrated connector to connect and build onto.
- Integrated screen connectors and slots.

Foam Specs

- 1" thick foam CNC cut on back and 1/4" thick foam CNC cut on screens.
- 3" thick foam CNC cut on seats.

Vertical Channel

- Constructed of heavy duty 7 gauge steel . Ensures vertical integrity with positive latch mechanism.

Bottom Support With Glides

- Heavy duty 7 gauge steel support structure connects and stabilizes screens , back and bench.
- Heavy duty aluminum alloy foot rail with integrated glides.

Under Structure

- Superior M3 grade plywood and MDF.
- Carb II compliant.
- 100% pre-consumer recycled material.