

# Product Specifications Hierarchy Compass Cabinets Mini H1

Model Number: A1XXXXXXX

#### **OVERVIEW**

A customizeable storage solution that integrates with accessories that promote an active learning environment.

#### SIDE PANEL SPECIFICATIONS

Side panels are 18 Ga powder coated steel reinforced with two 20 Ga 25mm square steel tubes. Side panels have option of two rows of 14 peg holes or fully perforated peg board panles for the mounting of accessories.

#### **BODY SPECIFICATIONS**

Top panel, rear panel, and bottom panel are all 18 Ga platinum powder coated steel. There are two 20 Ga hat sections welded to the top panel, running lengthwise. The bottom panel has one 20 Ga hat section centered front to back and running lengthwise. Rear panel is also available with a porcelain steel markerboard adhesive skin applied to exterior.

#### **GLIDE/CASTER SPECIFICATIONS**

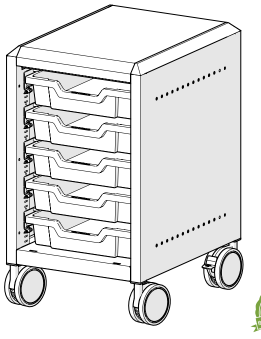
Four 100mm casters are constructed from a reinforced plastic body with non-marking gray polyurethane wheels. Two casters are locking. Casters and optional nylon glides have a  $0.5'' \times 1''$  stem.

#### **DOOR SPECIFICATIONS**

Optional doors are 18 ga steel with a 20 Ga vertical hat channel. Available with either a right or left handed door with a locking mechanism that is secured in the top and bottom panels while locked and features a break-resistant key. The doors are fully hinged and can be opened 270° to be flat aginst the side of the cabinet.

### **SHELF SPECIFICATIONS**

Optional shelves are 18 Ga steel with a 20 Ga hat section running lengthwise along the bottom. The 1" thick shelves can be placed at any height.





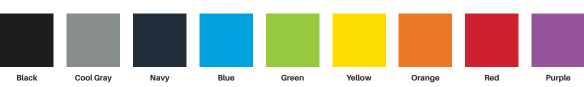
# **ENDCAP SPECIFICATIONS**

Endcaps are cast aluminum. Standard endcaps are held in with four M6 x 12mm screws and create a flush edge around the cabinet top. Mounting castings are used with our top accessories and are held in with two M6 x 12mm screws. Optional handles are cast aluminum and raise 2.5" off the top of the cabinet. They are held to the body of the cabinet with four M6 x 12mm screws.

#### TRAY SPECIFICATIONS

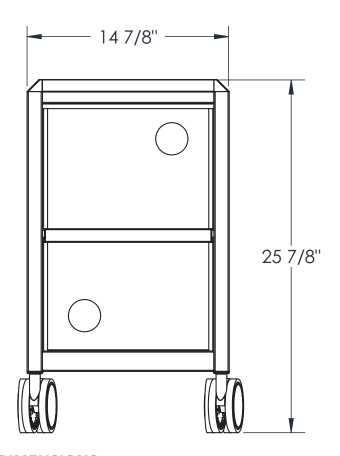
Compass uses Gratnell's trays and the stop-safe runner system to allow customization within the cabinet. Runners clip into the side panels and upright assemblies in a virtually unlimited amount of configurations.

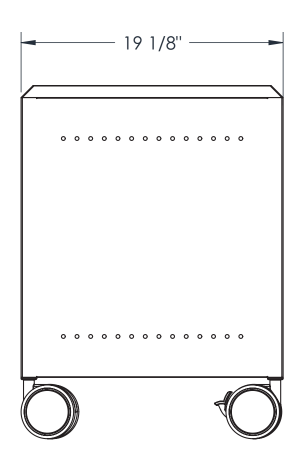
#### SIDE COLOR



#### **BODY COLOR**







DIVILITOIONO		
Part Number	Filling	Dimensions
A1XXXXAXXX	Five 3" Trays	14 7/8" W x 25 7/8" H x 19 1/8" D
A1XXXXBXXX	One 3", Two 6" Trays	147/8" W x 257/8" H x 191/8" D
A1XXXXCXXX	Three 3", One 6" Trays	14 7/8" W x 25 7/8" H x 19 1/8" D
A1XXXXDXXX	One Full Width Shelf	14 7/8" W x 25 7/8" H x 19 1/8" D

# **OPTIONS**

Available with porcelain steel markerboard back panel Available with perforated side panels (Only in Gray)

Available with casters or glides.

Available with side panels in all nine Hierarchy Colors

Available with or without doors.







# **Product Specifications** Hierarchy Compass Cabinets Mini H2

Model Number: B1XXXXXXXX

#### **OVERVIEW**

A customizeable storage solution that integrates with accessories that promote an active learning environment.

#### SIDE PANEL SPECIFICATIONS

Side panels are 18 Ga powder coated steel reinforced with two 20 Ga 25mm square steel tubes. Side panels have option of two rows of 14 peg holes or fully perforated peg board panles for the mounting of accessories.

#### **BODY SPECIFICATIONS**

Top panel, rear panel, and bottom panel are all 18 Ga platinum powder coated steel. There are two 20 Ga hat sections welded to the top panel, running lengthwise. The bottom panel has one 20 Ga hat section centered front to back and running lengthwise. Rear panel is also available with a porcelain steel markerboard adhesive skin applied to exterior.

#### **GLIDE/CASTER SPECIFICATIONS**

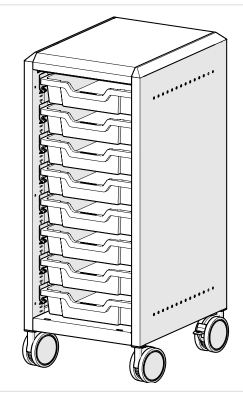
Four 100mm casters are constructed from a reinforced plastic body with non-marking gray polyurethane wheels. Two casters are locking. Casters and optional nylon glides have a 0.5" x 1" stem.

#### **DOOR SPECIFICATIONS**

Optional doors are 18 ga steel with a 20 Ga vertical hat channel. Available with either a right or left handed door with a locking mechanism that is secured in the top and bottom panels while locked and features a breakresistant key. The doors are fully hinged and can be opened 270° to be flat aginst the side of the cabinet.

### SHELF SPECIFICATIONS

Optional shelves are 18 Ga steel with a 20 Ga hat section running lengthwise along the bottom. The 1" thick shelves can be placed at any height.





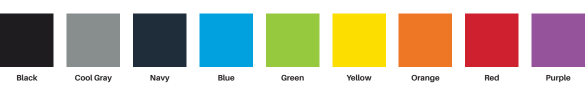
#### **ENDCAP SPECIFICATIONS**

Endcaps are cast aluminum. Standard endcaps are held in with four M6 x 12mm screws and create a flush edge around the cabinet top. Mounting castings are used with our top accessories and are held in with two M6 x 12mm screws. Optional handles are cast aluminum and raise 2.5" off the top of the cabinet. They are held to the body of the cabinet with four M6 x 12mm screws.

#### TRAY SPECIFICATIONS

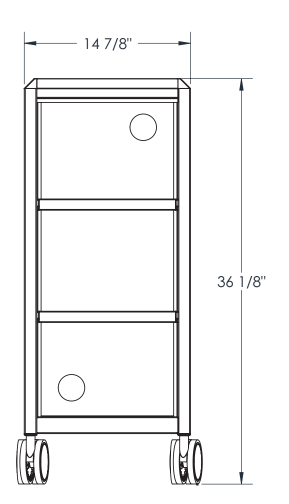
Compass uses Gratnell's trays and the stop-safe runner system to allow customization within the cabinet. Runners clip into the side panels and upright assemblies in a virtually unlimited amount of configurations.

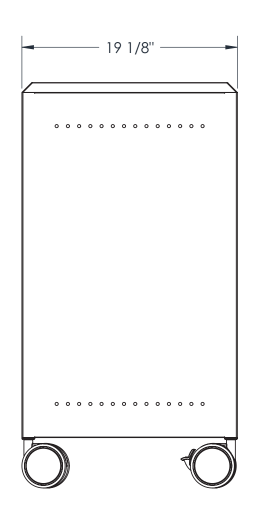
#### SIDE COLOR



#### **BODY COLOR**







Part Number	Filling	Dimensions
B1XXXXAXXX	Eight 3" Trays	14 7/8" W x 36 1/8" H x 19 1/8" D
B1XXXXBXXX	Four 6" Trays	14 7/8" W x 36 1/8" H x 19 1/8" D
B1XXXXCXXX	Four 3", Two 6" Trays	14 7/8" W x 36 1/8" H x 19 1/8" D
B1XXXXDXXX	Two Full Width Shelves	14 7/8" W x 36 1/8" H x 19 1/8" D
B1XXXXFXXX	Two 3", Three 6" Trays	14 7/8" W x 36 1/8" H x 19 1/8" D
B1XXXXGXXX	Two 3", One 6", One 12" Trays	14 7/8" W x 36 1/8" H x 19 1/8" D

# **OPTIONS**

Available with porcelain steel markerboard back panel

Available with perforated side panels (Only in Gray)

Available with casters or glides.

Available with side panels in all nine Hierarchy Colors

Available with or without doors.





# **Product Specifications** Hierarchy Compass Cabinets Mini H3

Model Number: C1XXXXXXXX

#### **OVERVIEW**

A customizeable storage solution that integrates with accessories that promote an active learning environment.

#### SIDE PANEL SPECIFICATIONS

Side panels are 18 Ga powder coated steel reinforced with two 20 Ga 25mm square steel tubes. Side panels have option of two rows of 14 peg holes or fully perforated peg board panles for the mounting of accessories.

#### **BODY SPECIFICATIONS**

Top panel, rear panel, and bottom panel are all 18 Ga platinum powder coated steel. There are two 20 Ga hat sections welded to the top panel, running lengthwise. The bottom panel has one 20 Ga hat section centered front to back and running lengthwise. Rear panel is also available with a porcelain steel markerboard adhesive skin applied to exterior.

#### **GLIDE/CASTER SPECIFICATIONS**

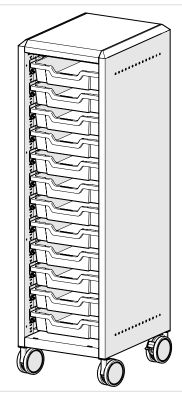
Four 100mm casters are constructed from a reinforced plastic body with non-marking gray polyurethane wheels. Two casters are locking. Casters and optional nylon glides have a 0.5" x 1" stem.

#### **DOOR SPECIFICATIONS**

Optional doors are 18 ga steel with a 20 Ga vertical hat channel. Available with either a right or left handed door with a locking mechanism that is secured in the top and bottom panels while locked and features a breakresistant key. The doors are fully hinged and can be opened 270° to be flat aginst the side of the cabinet.

### SHELF SPECIFICATIONS

Optional shelves are 18 Ga steel with a 20 Ga hat section running lengthwise along the bottom. The 1" thick shelves can be placed at any height.





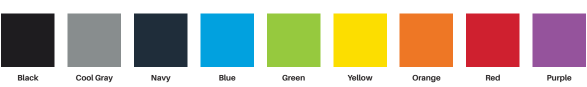
#### **ENDCAP SPECIFICATIONS**

Endcaps are cast aluminum. Standard endcaps are held in with four M6 x 12mm screws and create a flush edge around the cabinet top. Mounting castings are used with our top accessories and are held in with two M6 x 12mm screws. Optional handles are cast aluminum and raise 2.5" off the top of the cabinet. They are held to the body of the cabinet with four M6 x 12mm screws.

#### TRAY SPECIFICATIONS

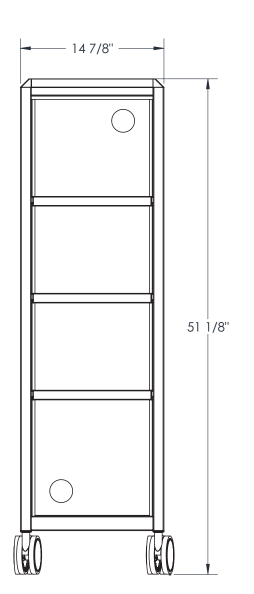
Compass uses Gratnell's trays and the stop-safe runner system to allow customization within the cabinet. Runners clip into the side panels and upright assemblies in a virtually unlimited amount of configurations.

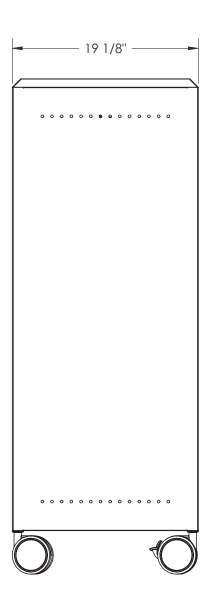
#### SIDE COLOR



#### **BODY COLOR**







Part Number	Filling	Dimensions
C1XXXXAXXX	Twelve 3" Trays	14 7/8" W x 51 1/8" H x 19 1/8" D
C1XXXXBXXX	Six 6" Trays	14 7/8" W x 51 1/8" H x 19 1/8" D
C1XXXXCXXX	Six 3", Three 6" Trays	14 7/8" W x 51 1/8" H x 19 1/8" D
C1XXXXDXXX	Three Full Width Shelves	14 7/8" W x 51 1/8" H x 19 1/8" D
C1XXXXFXXX	Three 3", Three 6", One 12" Trays	14 7/8" W x 51 1/8" H x 19 1/8" D
C1XXXXGXXX	Three 3", Five 6" Trays	14 7/8" W x 51 1/8" H x 19 1/8" D
C1XXXXHXXX	Eight 3". Two 6" Travs	14 7/8" W x 51 1/8" H x 19 1/8" D

## **OPTIONS**

Available with porcelain steel markerboard back panel

Available with perforated side panels (Only in Gray)

Available with casters or glides.

Available with side panels in all nine Hierarchy Colors

Available with or without doors.







# Product Specifications Hierarchy Compass Cabinets Midi H1

Model Number: A2XXXXXXXX

#### **OVERVIEW**

A customizeable storage solution that integrates with accessories that promote an active learning environment.

#### SIDE PANEL SPECIFICATIONS

Side panels are 18 Ga powder coated steel reinforced with two 20 Ga 25mm square steel tubes. Side panels have option of two rows of 14 peg holes or fully perforated peg board panles for the mounting of accessories.

#### **BODY SPECIFICATIONS**

Top panel, rear panel, and bottom panel are all 18 Ga platinum powder coated steel. There are two 20 Ga hat sections welded to the top panel, running lengthwise. The bottom panel has one 20 Ga hat section centered front to back and running lengthwise and the rear panel has one 20 Ga hat sections running vertically. The bottom panel and hat sections in the top and rear panels have threaded holes to secure the 18 Ga steel upright assembly. The upright assembly is two C-channels connected by two steel plates at the top and bottom. The back C-channel and the two steel plates have slots to be attached to the main body with six M6 x 12mm screws total. Rear panel is also available with a porcelain steel markerboard adhesive skin applied to exterior.

#### **GLIDE/CASTER SPECIFICATIONS**

Four 100mm casters are constructed from a reinforced plastic body with non-marking gray polyurethane wheels. Two casters are locking. Casters and optional nylon glides have a  $0.5'' \times 1''$  stem.

#### **DOOR SPECIFICATIONS**

Optional doors are 18 ga steel with a 20 Ga vertical hat channel. The right door has a locking mechanism that is secured in the top and bottom panels while locked and features a break-resistant key. The doors are fully hinged and can be opened 270° to be flat aginst the side of the cabinet.

#### SHELF SPECIFICATIONS

Optional shelves are 18 Ga steel with a 20 Ga hat section running lengthwise along the bottom. The 1" thick shelves can be placed at any height.



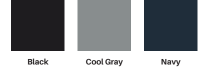
#### **ENDCAP SPECIFICATIONS**

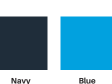
Endcaps are cast aluminum. Standard endcaps are held in with four M6 x 12mm screws and create a flush edge around the cabinet top. Mounting castings are used with our top accessories and are held in with two M6 x 12mm screws. Optional handles are cast aluminum and raise 2.5" off the top of the cabinet. They are held to the body of the cabinet with four M6 x 12mm screws.

#### TRAY SPECIFICATIONS

Compass uses Gratnell's trays and the stop-safe runner system to allow customization within the cabinet. Runners clip into the side panels and upright assemblies in a virtually unlimited amount of configurations.

#### SIDE COLOR









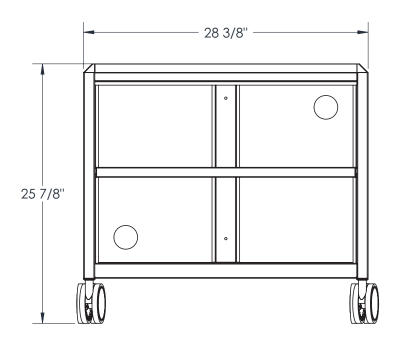


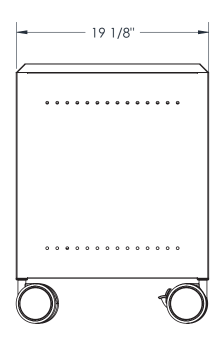




**BODY COLOR** 







Part Number	Filling (Per Column)	Dimensions
A2XXXXAXXX	Five 3" Trays	28 3/8" W x 25 7/8" H x 19 1/8" D
A2XXXXBXXX	One 3", Two 6" Trays	28 3/8" W x 25 7/8" H x 19 1/8" D
A2XXXXCXXX	Three 3", One 6" Trays	28 3/8" W x 25 7/8" H x 19 1/8" D
A2XXXXDXXX	One Full Width Shelf	28 3/8" W x 25 7/8" H x 19 1/8" D

# **OPTIONS**

Available with porcelain steel markerboard back panel

Available with perforated side panels (Only in Gray)

Available with casters or glides.

Available with side panels in all nine Hierarchy Colors

Available with or without doors.







# **Product Specifications** Hierarchy Compass Cabinets Midi H2

Model Number: B2XXXXXXXX

#### **OVERVIEW**

A customizeable storage solution that integrates with accessories that promote an active learning environment.

#### SIDE PANEL SPECIFICATIONS

Side panels are 18 Ga powder coated steel reinforced with two 20 Ga 25mm square steel tubes. Side panels have option of two rows of 14 peg holes or fully perforated peg board panles for the mounting of accessories.

#### **BODY SPECIFICATIONS**

Top panel, rear panel, and bottom panel are all 18 Ga platinum powder coated steel. There are two 20 Ga hat sections welded to the top panel, running lengthwise. The bottom panel has one 20 Ga hat section centered front to back and running lengthwise and the rear panel has one 20 Ga hat sections running vertically. The bottom panel and hat sections in the top and rear panels have threaded holes to secure the 18 Ga steel upright assembly. The upright assembly is two C-channels connected by two steel plates at the top and bottom. The back C-channel and the two steel plates have slots to be attached to the main body with six M6 x 12mm screws total. Rear panel is also available with a porcelain steel markerboard adhesive skin applied to exterior.

#### **GLIDE/CASTER SPECIFICATIONS**

Four 100mm casters are constructed from a reinforced plastic body with non-marking gray polyurethane wheels. Two casters are locking. Casters and optional nylon glides have a 0.5" x 1" stem.

#### **DOOR SPECIFICATIONS**

Optional doors are 18 ga steel with a 20 Ga vertical hat channel. The right door has a locking mechanism that is secured in the top and bottom panels while locked and features a break-resistant key. The doors are fully hinged and can be opened 270° to be flat aginst the side of the cabinet.

#### SHELF SPECIFICATIONS

Optional shelves are 18 Ga steel with a 20 Ga hat section running lengthwise along the bottom. The 1" thick shelves can be placed at any height.



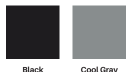
#### **ENDCAP SPECIFICATIONS**

Endcaps are cast aluminum. Standard endcaps are held in with four M6 x 12mm screws and create a flush edge around the cabinet top. Mounting castings are used with our top accessories and are held in with two M6 x 12mm screws. Optional handles are cast aluminum and raise 2.5" off the top of the cabinet. They are held to the body of the cabinet with four M6 x 12mm screws.

#### TRAY SPECIFICATIONS

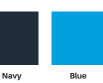
Compass uses Gratnell's trays and the stop-safe runner system to allow customization within the cabinet. Runners clip into the side panels and upright assemblies in a virtually unlimited amount of configurations.

#### SIDE COLOR













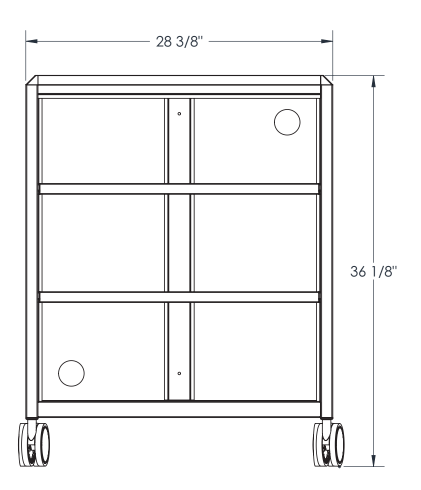


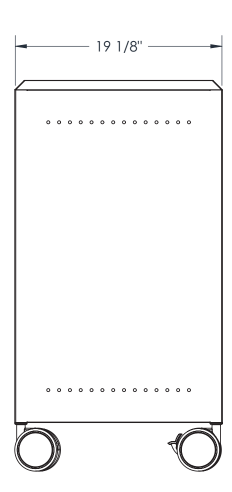




**BODY COLOR** 







Part Number	Filling (Per Column)	Dimensions
A2XXXXAXXX	Eight 3" Trays	28 3/8" W x 36 1/8" H x 19 1/8" D
A2XXXXBXXX	Four 6" Trays	28 3/8" W x 36 1/8" H x 19 1/8" D
A2XXXXCXXX	Four 3", Two 6" Trays	28 3/8" W x 36 1/8" H x 19 1/8" D
A2XXXXDXXX	Two Full Width Shelves	28 3/8" W x 36 1/8" H x 19 1/8" D
A2XXXXFXXX	Two 3", Three 6" Trays	28 3/8" W x 36 1/8" H x 19 1/8" D
A2XXXXGXXX	Two 3", One 6", One 12" Trays	28 3/8" W x 36 1/8" H x 19 1/8" D

# **OPTIONS**

Available with porcelain steel markerboard back panel

Available with perforated side panels (Only in Gray)

Available with casters or glides.

Available with side panels in all nine Hierarchy Colors

Available with or without doors.







# **Product Specifications** Hierarchy Compass Cabinets Midi H3

Model Number: C2XXXXXXXX

#### **OVERVIEW**

A customizeable storage solution that integrates with accessories that promote an active learning environment.

#### SIDE PANEL SPECIFICATIONS

Side panels are 18 Ga powder coated steel reinforced with two 20 Ga 25mm square steel tubes. Side panels have option of two rows of 14 peg holes or fully perforated peg board panles for the mounting of accessories.

#### **BODY SPECIFICATIONS**

Top panel, rear panel, and bottom panel are all 18 Ga platinum powder coated steel. There are two 20 Ga hat sections welded to the top panel, running lengthwise. The bottom panel has one 20 Ga hat section centered front to back and running lengthwise and the rear panel has one 20 Ga hat section running vertically. The bottom panel and hat sections in the top and rear panels have threaded holes to secure the 18 Ga steel upright assembly. The upright assembly is two C-channels connected by two steel plates at the top and bottom. The back C-channel and the two steel plates have slots to be attached to the main body with six M6 x 12mm screws total. Rear panel is also available with a porcelain steel markerboard adhesive skin applied to exterior.

#### **GLIDE/CASTER SPECIFICATIONS**

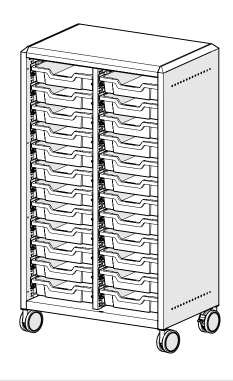
Four 100mm casters are constructed from a reinforced plastic body with non-marking gray polyurethane wheels. Two casters are locking. Casters and optional nylon glides have a 0.5" x 1" stem.

#### **DOOR SPECIFICATIONS**

Optional doors are 18 ga steel with a 20 Ga vertical hat channel. The right door has a locking mechanism that is secured in the top and bottom panels while locked and features a break-resistant key. The doors are fully hinged and can be opened 270° to be flat aginst the side of the cabinet.

#### SHELF SPECIFICATIONS

Optional shelves are 18 Ga steel with a 20 Ga hat section running lengthwise along the bottom. The 1" thick shelves can be placed at any height.





#### **ENDCAP SPECIFICATIONS**

Endcaps are cast aluminum. Standard endcaps are held in with four M6 x 12mm screws and create a flush edge around the cabinet top. Mounting castings are used with our top accessories and are held in with two M6 x 12mm screws. Optional handles are cast aluminum and raise 2.5" off the top of the cabinet. They are held to the body of the cabinet with four M6 x 12mm screws.

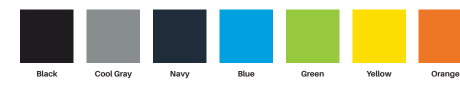
#### TRAY SPECIFICATIONS

Red

Compass uses Gratnell's trays and the stop-safe runner system to allow customization within the cabinet. Runners clip into the side panels and upright assemblies in a virtually unlimited amount of configurations.

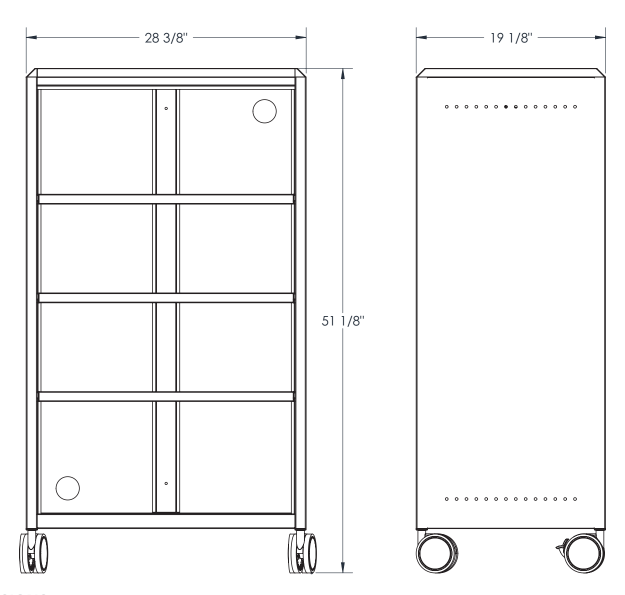
Purple

#### SIDE COLOR



#### **BODY COLOR**





Part Number	Filling (Per Column)	Dimensions
C2XXXXAXXX	Twelve 3" Trays	28 3/8" W x 51 1/8" H x 19 1/8" D
C2XXXXBXXX	Six 6" Trays	28 3/8" W x 51 1/8" H x 19 1/8" D
C2XXXXCXXX	Six 3", Three 6" Trays	28 3/8" W x 51 1/8" H x 19 1/8" D
C2XXXXDXXX	Three Full Width Shelves	28 3/8" W x 51 1/8" H x 19 1/8" D
C2XXXXFXXX	Three 3", Three 6", One 12" Trays	28 3/8" W x 51 1/8" H x 19 1/8" D
C2XXXXGXXX	Three 3", Five 6" Trays	28 3/8" W x 51 1/8" H x 19 1/8" D
C2XXXXHXXX	Eight 3", Two 6" Trays	28 3/8" W x 51 1/8" H x 19 1/8" D

## **OPTIONS**

Available with porcelain steel markerboard back panel

Available with perforated side panels (Only in Gray)

Available with casters or glides.

Available with side panels in all nine Hierarchy Colors

Available with or without doors.







# **Product Specifications** Hierarchy Compass Cabinets Maxi H1

Model Number: A3XXXXXXXX

#### **OVERVIEW**

A customizeable storage solution that integrates with accessories that promote an active learning environment.

#### SIDE PANEL SPECIFICATIONS

Side panels are 18 Ga powder coated steel reinforced with two 20 Ga 25mm square steel tubes. Side panels have option of two rows of 14 peg holes or fully perforated peg board panles for the mounting of accessories.

#### **BODY SPECIFICATIONS**

Top panel, rear panel, and bottom panel are all 18 Ga platinum powder coated steel. There are two 20 Ga hat sections welded to the top panel, running lengthwise. The bottom panel has one 20 Ga hat section centered front to back and running lengthwise and the rear panel has three 20 Ga hat sections running vertically. The bottom panel and hat sections in the top and rear panels have threaded holes to secure the 18 Ga steel upright assembly. The upright assembly is two C-channels connected by two steel plates at the top and bottom. The back C-channel and the two steel plates have slots to be attached to the main body with six M6 x 12mm screws total. Rear panel is also available with a porcelain steel markerboard adhesive skin applied to exterior.

#### **GLIDE/CASTER SPECIFICATIONS**

Four 100mm casters are constructed from a reinforced plastic body with non-marking gray polyurethane wheels. Two casters are locking. Casters and optional nylon glides have a 0.5" x 1" stem.

#### **DOOR SPECIFICATIONS**

Optional doors are 18 ga steel with a 20 Ga vertical hat channel. The right door has a locking mechanism that is secured in the top and bottom panels while locked and features a break-resistant key. The doors are fully hinged and can be opened 270° to be flat aginst the side of the cabinet.

#### SHELF SPECIFICATIONS

Optional shelves are 18 Ga steel with a 20 Ga hat section running lengthwise along the bottom. The 1" thick shelves can be placed at any height.



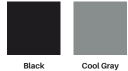
#### **ENDCAP SPECIFICATIONS**

Endcaps are cast aluminum. Standard endcaps are held in with four M6 x 12mm screws and create a flush edge around the cabinet top. Mounting castings are used with our top accessories and are held in with two M6 x 12mm screws. Optional handles are cast aluminum and raise 2.5" off the top of the cabinet. They are held to the body of the cabinet with four M6 x 12mm screws.

#### TRAY SPECIFICATIONS

Compass uses Gratnell's trays and the stop-safe runner system to allow customization within the cabinet. Runners clip into the side panels and upright assemblies in a virtually unlimited amount of configurations.

#### SIDE COLOR













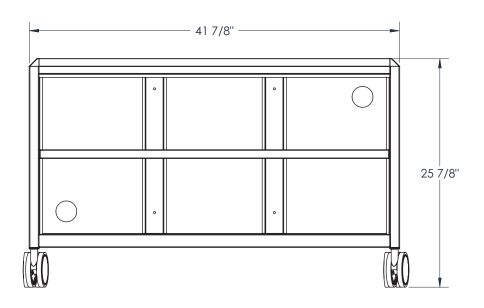


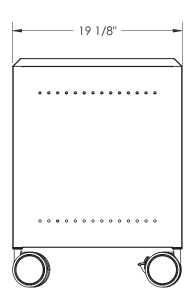




**BODY COLOR** 







Part Number	Filling (Per Column)	Dimensions
A3XXXXAXXX	Five 3" Trays	41 7/8" W x 25 7/8" H x 19 1/8" D
A3XXXXBXXX	One 3", Two 6" Trays	41 7/8" W x 25 7/8" H x 19 1/8" D
A3XXXXCXXX	Three 3", One 6" Trays	41 7/8" W x 25 7/8" H x 19 1/8" D
A3XXXXDXXX	One Full Width Shelf	41 7/8" W x 25 7/8" H x 19 1/8" D
A3XXXXEXXX	Six Cubbies (Total)	41 7/8" W x 25 7/8" H x 19 1/8" D

## **OPTIONS**

Available with porcelain steel markerboard back panel Available with perforated side panels (Only in Gray) Available with casters or glides. Available with side panels in all nine Hierarchy Colors

Available with equitheut deers

Available with or without doors.



# Product Specifications Hierarchy Compass Cabinets Maxi H2

Model Number: B3XXXXXXXX

#### **OVERVIEW**

A customizeable storage solution that integrates with accessories that promote an active learning environment.

#### SIDE PANEL SPECIFICATIONS

Side panels are 18 Ga powder coated steel reinforced with two 20 Ga 25mm square steel tubes. Side panels have option of two rows of 14 peg holes or fully perforated peg board panles for the mounting of accessories.

#### **BODY SPECIFICATIONS**

Top panel, rear panel, and bottom panel are all 18 Ga platinum powder coated steel. There are two 20 Ga hat sections welded to the top panel, running lengthwise. The bottom panel has one 20 Ga hat section centered front to back and running lengthwise and the rear panel has three 20 Ga hat sections running vertically. The bottom panel and hat sections in the top and rear panels have threaded holes to secure the 18 Ga steel upright assembly. The upright assembly is two C-channels connected by two steel plates at the top and bottom. The back C-channel and the two steel plates have slots to be attached to the main body with six M6 x 12mm screws total. Rear panel is also available with a porcelain steel markerboard adhesive skin applied to exterior.

#### **GLIDE/CASTER SPECIFICATIONS**

Four 100mm casters are constructed from a reinforced plastic body with non-marking gray polyurethane wheels. Two casters are locking. Casters and optional nylon glides have a  $0.5'' \times 1''$  stem.

#### **DOOR SPECIFICATIONS**

Optional doors are 18 ga steel with a 20 Ga vertical hat channel. The right door has a locking mechanism that is secured in the top and bottom panels while locked and features a break-resistant key. The doors are fully hinged and can be opened 270° to be flat aginst the side of the cabinet.

#### SHELF SPECIFICATIONS

Optional shelves are 18 Ga steel with a 20 Ga hat section running lengthwise along the bottom. The 1" thick shelves can be placed at any height.



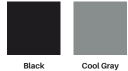
#### **ENDCAP SPECIFICATIONS**

Endcaps are cast aluminum. Standard endcaps are held in with four M6 x 12mm screws and create a flush edge around the cabinet top. Mounting castings are used with our top accessories and are held in with two M6 x 12mm screws. Optional handles are cast aluminum and raise 2.5" off the top of the cabinet. They are held to the body of the cabinet with four M6 x 12mm screws.

#### TRAY SPECIFICATIONS

Compass uses Gratnell's trays and the stop-safe runner system to allow customization within the cabinet. Runners clip into the side panels and upright assemblies in a virtually unlimited amount of configurations.

#### SIDE COLOR













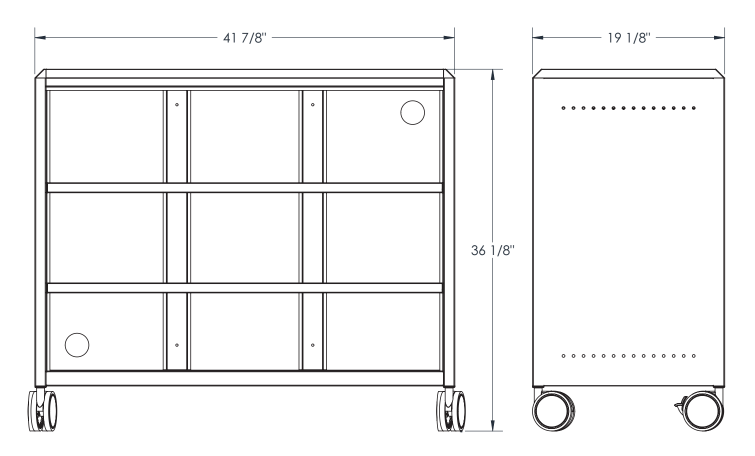






BODY COLOR





Part Number	Filling (Per Column)	Dimensions
B3XXXXAXXX	Eight 3" Trays	41 7/8" W x 36 1/8" H x 19 1/8" D
B3XXXXBXXX	Four 6" Trays	41 7/8" W x 36 1/8" H x 19 1/8" D
B3XXXXCXXX	Four 3", Two 6" Trays	41 7/8" W x 36 1/8" H x 19 1/8" D
B3XXXXDXXX	Two Full Width Shelves	41 7/8" W x 36 1/8" H x 19 1/8" D
B3XXXXEXXX	Nine Cubbies (Total)	41 7/8" W x 36 1/8" H x 19 1/8" D
B3XXXXFXXX	Two 3", Three 6" Trays	41 7/8" W x 36 1/8" H x 19 1/8" D
B3XXXXGXXX	Two 3", One 6", One 12" Trays	41 7/8" W x 36 1/8" H x 19 1/8" D

## **OPTIONS**

Available with porcelain steel markerboard back panel Available with perforated side panels (Only in Gray) Available with casters or glides.

Available with side panels in all nine Hierarchy Colors Available with or without doors.







# **Product Specifications** Hierarchy Compass Cabinets Maxi H3

Model Number: C3XXXXXXXX

#### **OVERVIEW**

A customizeable storage solution that integrates with accessories that promote an active learning environment.

#### SIDE PANEL SPECIFICATIONS

Side panels are 18 Ga powder coated steel reinforced with two 20 Ga 25mm square steel tubes. Side panels have option of two rows of 14 peg holes or fully perforated peg board panles for the mounting of accessories.

#### **BODY SPECIFICATIONS**

Top panel, rear panel, and bottom panel are all 18 Ga platinum powder coated steel. There are two 20 Ga hat sections welded to the top panel, running lengthwise. The bottom panel has one 20 Ga hat section centered front to back and running lengthwise and the rear panel has three 20 Ga hat sections running vertically. The bottom panel and hat sections in the top and rear panels have threaded holes to secure the 18 Ga steel upright assembly. The upright assembly is two C-channels connected by two steel plates at the top and bottom. The back C-channel and the two steel plates have slots to be attached to the main body with six M6 x 12mm screws total. Rear panel is also available with a porcelain steel markerboard adhesive skin applied to exterior.

#### **GLIDE/CASTER SPECIFICATIONS**

Four 100mm casters are constructed from a reinforced plastic body with non-marking gray polyurethane wheels. Two casters are locking. Casters and optional nylon glides have a 0.5" x 1" stem.

#### **DOOR SPECIFICATIONS**

Optional doors are 18 ga steel with a 20 Ga vertical hat channel. The right door has a locking mechanism that is secured in the top and bottom panels while locked and features a break-resistant key. The doors are fully hinged and can be opened 270° to be flat aginst the side of the cabinet.

#### SHELF SPECIFICATIONS

Optional shelves are 18 Ga steel with a 20 Ga hat section running lengthwise along the bottom. The 1" thick shelves can be placed at any height.



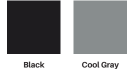
#### **ENDCAP SPECIFICATIONS**

Endcaps are cast aluminum. Standard endcaps are held in with four M6 x 12mm screws and create a flush edge around the cabinet top. Mounting castings are used with our top accessories and are held in with two M6 x 12mm screws. Optional handles are cast aluminum and raise 2.5" off the top of the cabinet. They are held to the body of the cabinet with four M6 x 12mm screws.

#### TRAY SPECIFICATIONS

Compass uses Gratnell's trays and the stop-safe runner system to allow customization within the cabinet. Runners clip into the side panels and upright assemblies in a virtually unlimited amount of configurations.

#### SIDE COLOR













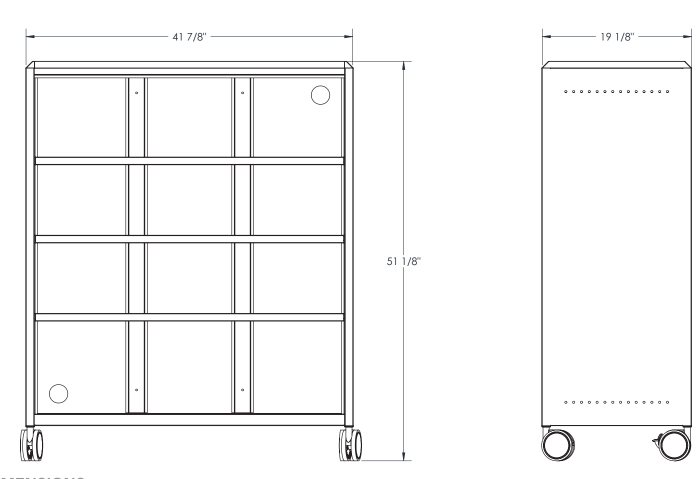






**BODY COLOR** 





Part Number	Filling (Per Column)	Dimensions
C3XXXXAXXX	Twelve 3" Trays	41 7/8" W x 51 1/8" H x 19 1/8" D
C3XXXXBXXX	Six 6" Trays	41 7/8" W x 51 1/8" H x 19 1/8" D
C3XXXXCXXX	Six 3", Three 6" Trays	41 7/8" W x 51 1/8" H x 19 1/8" D
C3XXXXDXXX	Three Full Width Shelves	41 7/8" W x 51 1/8" H x 19 1/8" D
C3XXXXEXXX	Twelve Cubbies (Total)	41 7/8" W x 51 1/8" H x 19 1/8" D
C3XXXXFXXX	Three 3", Three 6", One 12" Trays	41 7/8" W x 51 1/8" H x 19 1/8" D
C3XXXXGXXX	Three 3", Five 6" Trays	41 7/8" W x 51 1/8" H x 19 1/8" D
C3XXXXHXXX	Eight 3", Two 6" Trays	41 7/8" W x 51 1/8" H x 19 1/8" D

# **OPTIONS**

Available with porcelain steel markerboard back panel

Available with perforated side panels (Only in Gray)

Available with casters or glides.

Available with side panels in all nine Hierarchy Colors

Available with or without doors.







# Product Specifications Hierarchy Compass Cabinets Grande

Model Number: D3XXXXXXXX

#### **OVERVIEW**

A customizeable storage solution that integrates with accessories that promote an active learning environment.

#### SIDE PANEL SPECIFICATIONS

Side panels are 18 Ga powder coated steel reinforced with two 20 Ga 25mm square steel tubes. Side panels have option of three rows of 14 peg holes or fully perforated peg board panles for the mounting of accessories.

#### **BODY SPECIFICATIONS**

Top panel, rear panel, and bottom panel are all 18 Ga platinum powder coated steel. There are two 20 Ga hat sections welded to the top panel, running lengthwise. The bottom panel has one 20 Ga hat section centered front to back and running lengthwise and the rear panel has three 20 Ga hat sections running vertically. The bottom panel and hat sections in the top and rear panels have threaded holes to secure the 18 Ga steel upright assembly. The upright assembly is two C-channels connected by two steel plates at the top and bottom. The back C-channel and the two steel plates have slots to be attached to the main body with six M6 x 12mm screws total. Rear panel has four sets of peg holes for hangers and is also available with a porcelain steel markerboard adhesive skin applied to exterior.

#### **GLIDE/CASTER SPECIFICATIONS**

Four 100mm casters are constructed from a reinforced plastic body with non-marking gray polyurethane wheels. Two casters are locking. Casters and optional nylon glides have a  $0.5'' \times 1''$  stem.

#### **DOOR SPECIFICATIONS**

Optional doors are 18 ga steel with a 20 Ga vertical hat channel. The right door has a locking mechanism that is secured in the top and bottom panels while locked and features a break-resistant key. The doors are fully hinged and can be opened 270° to be flat aginst the side of the cabinet.

#### SHELF/DIVIDER SPECIFICATIONS

Shelves are 18 Ga steel with a 20 Ga hat section running lengthwise along the bottom. The 1" thick shelves can be placed at any height. 18 Ga vertical divider is  $1\,1/4$ " thick with slot cut for shelf.



#### **ENDCAP SPECIFICATIONS**

Endcaps are cast aluminum. Standard endcaps are held in with four M6 x 12mm screws and create a flush edge around the cabinet top. Mounting castings are used with our top accessories and are held in with two M6 x 12mm screws. Optional handles are cast aluminum and raise 2.5" off the top of the cabinet. They are held to the body of the cabinet with four M6 x 12mm screws.

#### LAPBOARD HANGERS

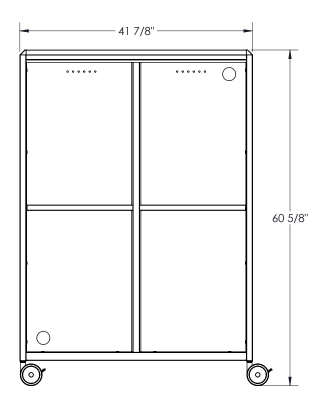
Eight hangers are included with each Grande cabinet. Hangers may be installed through cabinet peg holes (2 each side, 4 back) using M6 x 12mm screws and nuts provided. Lapboards sold separately.

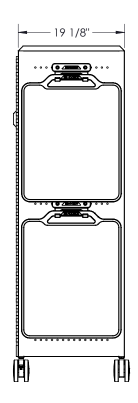
#### SIDE COLOR

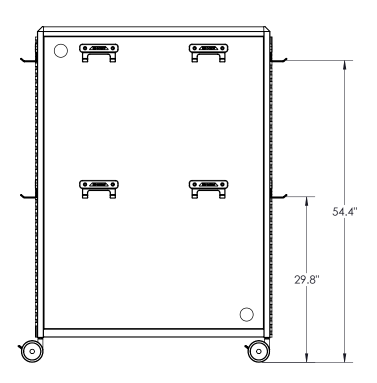


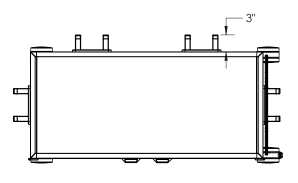
#### **BODY COLOR**











## **OPTIONS**

Available with porcelain steel markerboard back panel Available with perforated side panels (Only in Gray) Available with casters or glides.

Available with side panels in all nine Hierarchy Colors Available with or without doors.

Available with preset or custom filling options.

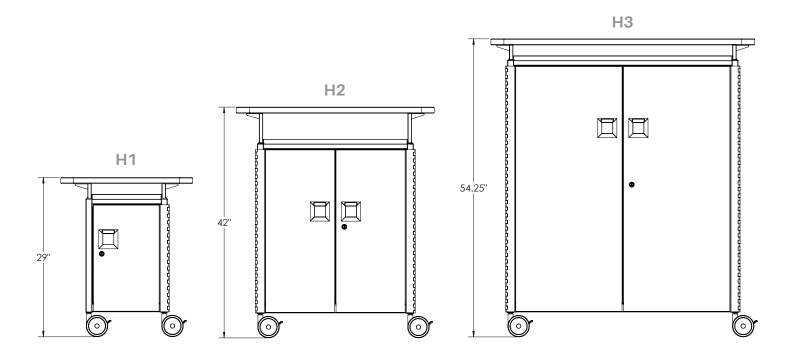
## **DIMENSIONS**

Part Number	Filling	Dimensions
D3XXXXEXXX	Four Cubbies	41 7/8" W x 60 5/8" H x 19 1/8" D

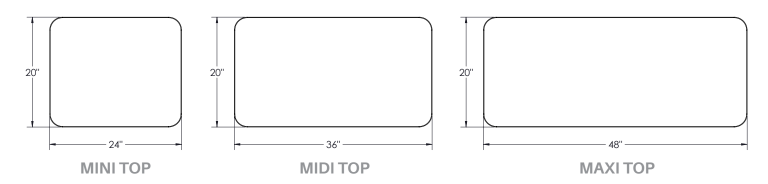




# Hierarchy Compass Cabinets Transaction Top Dimensions



#### TRANSACTION TOP DIMENSIONS



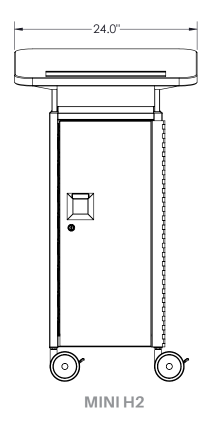
- Laminate tops are 1 1/8" thick particle board core with HPL and 3mm T-mold Edge
- Butcher tops are 1 1/2" thick, solid Maple (adds 0.375" to above heights)

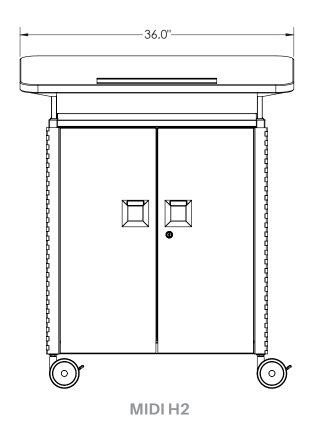




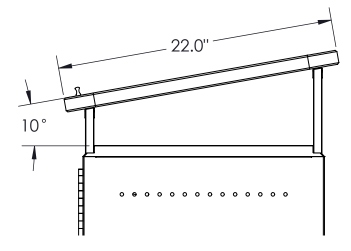


# Hierarchy Compass Cabinets Lectern Top Dimensions





\*\*All Lectern Tops are 22" deep\*\*

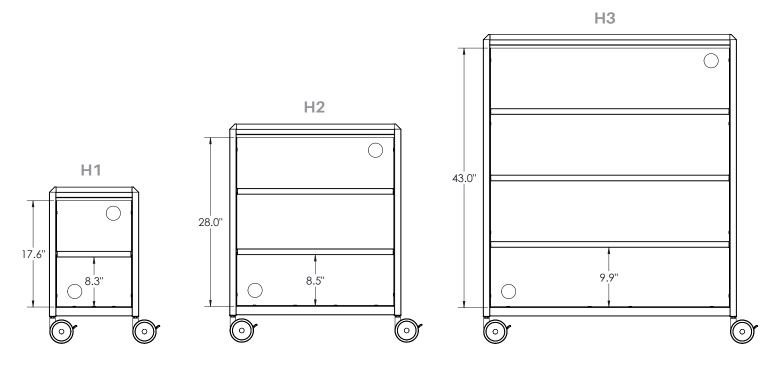






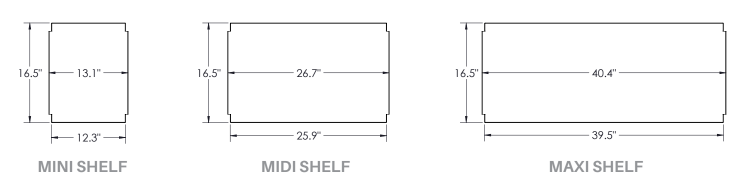


# Hierarchy Compass Cabinets Shelf Dimensions



\*\*Assumes equal spacing of shelves\*\*

#### **INTERNAL DIMENSIONS**

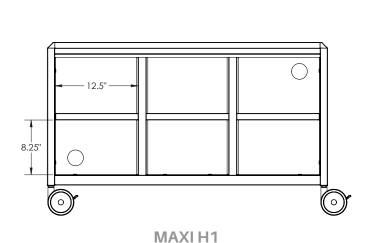


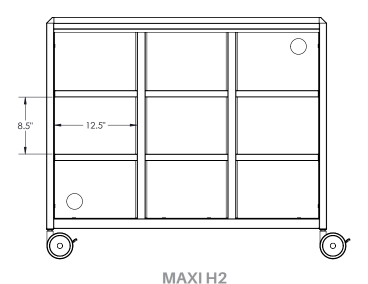
\*\*All shelves are 1" thick and height adjustable in 1/2" increments\*\*



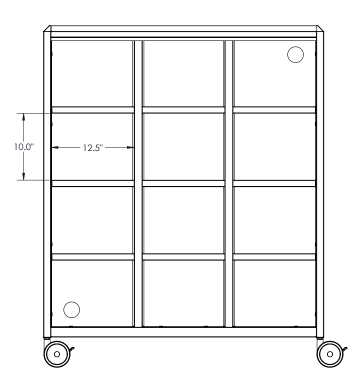


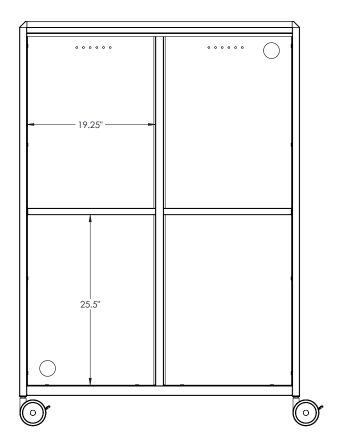
# Hierarchy Compass Cabinets Cubby Dimensions





\*\*All cabinet cubbies are 18" deep\*\*



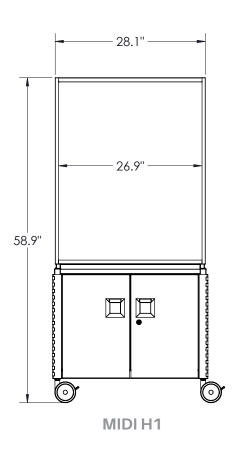


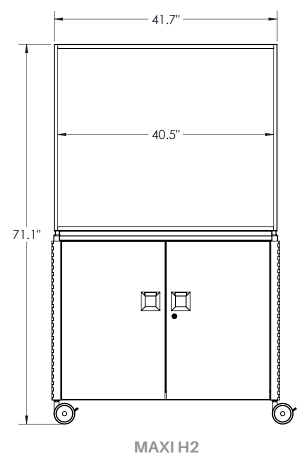
MAXI H3 GRANDE





# Hierarchy Compass Cabinets Ogee Board Dimensions





\*\*All ogee mounts add 35" to overall height\*\*

