

## THINK NOOK SPECIFICATIONS

Academic success goes hand in hand with social and emotional learning. As such, the emerging design criteria for today's collaborative classroom should contain a multitude of tools designed to help teachers build their students strengths, enhance their learning styles and support healthy transitions between group work and individualized learning. The Explorer Series Think Nook is the perfect solution for students who need quiet time to think, read or simply recharge.

## OVERALL DIMENSIONS

47x26.5x66

## BODY

Construction

18 Gauge Formed and Welded Steel

## MARKERBOARD

Dimensions

47Wx41.5H, Bottom 24.5 from floor

Surface

Non-Ghosting Powder Coat

## POWER (OPTIONAL)

MiniTap

- Manufacturer : Byrne

- 1 110v Power, 2 US Rating

13 amps, 125 volts

Cord Length

8ft

## SEAT

Inside Seat Dimension

44.5x20x49

## PAD

- Seat

1in 2880 Polyurethane Foam

- Back

.25in 2880 Polyurethane Foam

- Headboard

.25in 2880 Polyurethane Foam

## MAX LOAD

TBD

## FABRIC

COM Yardage Requirements

- Seat: 1.75 Linear Yards

- Back: 1.6 Linear Yards

- Headboard: 1.75 Linear Yards

## STORAGE

Inside dimensions

- Outer cubby

15.5Wx7Hx20D

- Center Cubby

12Wx7Hx20D

## CASTERS

4 - 3" Locking Directional Total Lock

- High Strength Steel

- TPU Tread, Non-Marking

- Corrosion Resistant

- 250lb load rating (per caster)

## SPECIFICATIONS

Max Load

TBD

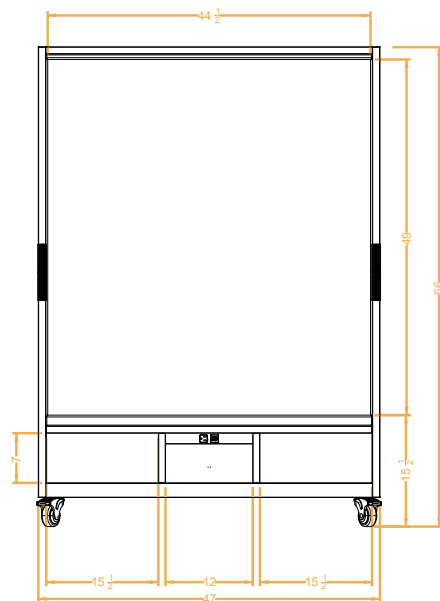
Paint

Textured Powder coat

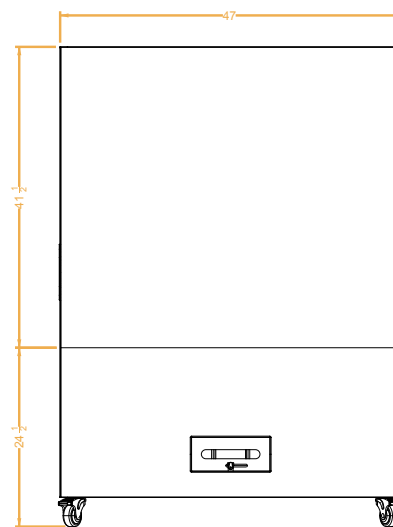
## FINISH

Platinum

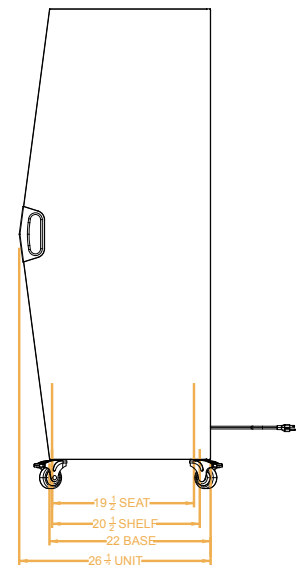
## FRONT VIEW



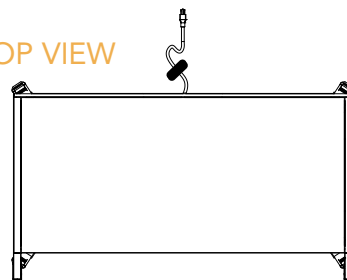
## BACK VIEW



## SIDE VIEW



## TOP VIEW



SCAN TO  
LEARN MORE

[haskelleducation.com/think-nook/](https://haskelleducation.com/think-nook/)

©2023 Haskell Education. All Rights Reserved. Haskell Office®, Rover®, Explorer Series®, Learn Think Do®, Voyager®, and Tesla Table®, Assemble, Ethos, Captiva, Disco, Echo, Fuzion, Smart, Market, Marathon, and 360 are trademarks of Haskell Office, LLC.

