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.
VERSATILITY
The Think Nook comes standard with a white board surface on the back of the unit. Because the entire case is of metal construction magnetic markers and erasers can easily be attached for quick access. Equipped with heavy duty casters, the entire unit can easily be oriented so that the back side can serve as an ideation space for small groups or individual problem solving.

COMFORT AND FUNCTIONALITY
The Think Nook works as a comfortable space for one or two students to sit and collaborate as a team or provides for a more personal “me” space. The upholstered seat, back and ceiling of the Think Nook help create a quite and reflective enclave separate from the more collaborative parts of today's busy classroom. Convenient cubby storage space below the seat combined with a duplex outlet for charging of devices make this the perfect solution for all types of learning environments.

DURABILITY AND MOBILITY
The Think Nook case is constructed with all metal components for a lifetime of use, a hallmark of Haskell design and construction. With the integrated handle design, durable locking casters and all metal construction, the Think Nook is perfect for active learning spaces that need to be re-configured for multiple learning modalities. As part of the Explorer suite of solutions, the Think Nook easily supports dedicated and mobile makerspace environments and works seamlessly in any of today's collaborative learning spaces.

OVERALL DIMENSIONS
- 47” X 26.5” X 66”

FINISH
Platinum

WARRANTY
- Haskell Limited Lifetime Warranty
* see full warranty for terms and conditions

haskelloffice.com/think-nook/