

## INNOV-8 MOBILIZING INNOVATION & CREATIVITY



### The world that our children live in and will move into is one that will continue to evolve...

Imagine "Maker as an idea".... and not just as a Space. By instituting mobile solutions, which permit Maker to be integrated into any learning environment wherever we want it, when we want it, we can provide solutions to spread tangible learning opportunities,throughout our educational facilities easily transporting STEM, STEAM, and Maker.

...Our children will need to be adaptive with increasing agility and mobility...

By delivering high capacity, holistic storage solutions to "future-proofed" educational environments – environments that are diverse, agile and flexible – permits you to transport STEM2Maker to your students supporting specific pedagogy.

#### ...And so will their tools.

No matter how large or small the project based learning activity, our INNOV-8 Mobile STEM2Maker Cart will enable you to reach as many creative end-users as you desire.

## CREATE.



Mobility of a system is a key element but equipment must also be durable, agile, reconfigurable, and respond to a multitude of needs as these tools provide access to all learners when required. Mobility releases this static mindset of a defined "space" by bringing the specific tools and resources to the students at specific points in time. With the utilization of StorSystem $^{\text{TM}}$  solutions, resources are easily delivered anywhere innovation, creativity, and inquiry is occurring within an educational facility.

We realize **STEM2Maker** can be a personalized idea. However, in lieu of defining a static quantifiable response to these hands-on learning strategies,  $StorSystem^{TM}$  has designed a mobile system permitting **STEM2Maker** to be scalable as well as customizable.

INNOV-8 now joins our Nimble, Swift and Class Act Mobile Cart systems' proven success in the integration of **STEM2Maker** resources into "all" learning environments. These agile sets of tools eliminate the logistical concerns of defined destinations such as a STEM Lab or MakerSpace. Although important spaces within an educational facility, these "spaces" no longer need to have scheduling and accessibility conflicts when a multitude of mobile options exist.

This is precisely why StorSystemUSA by Certwood created Innov-8.



#### MAKE.









#### INNOV-8.



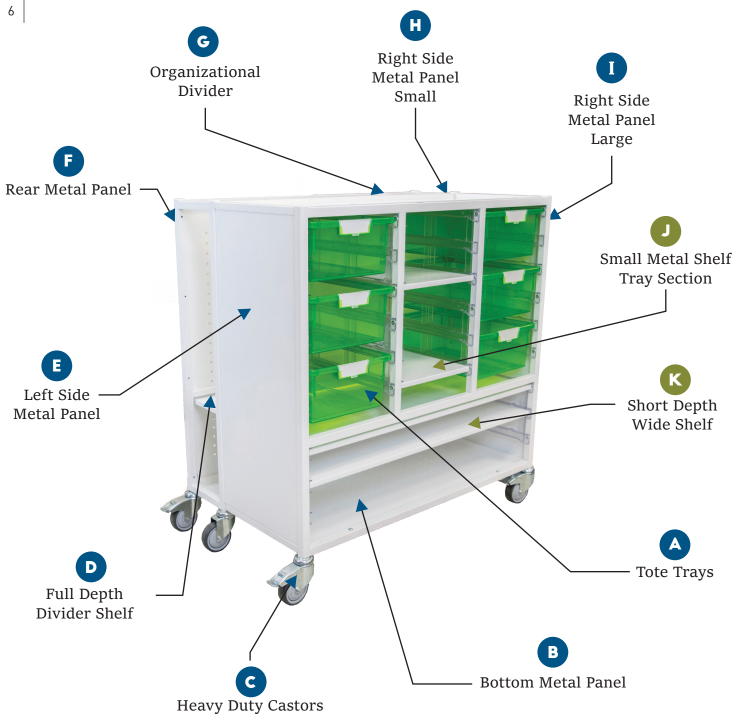
The **Innov-8** Cart is purposfully designed as an extremely flexible, diverse, agile tool with the ability to be personalized to meet the evolving requirements of today's hands-on tasks only to be simply and easily replenished with a completely different set of resources ready for its next task. **Innov-8** responds to the scalable requirements in the shift of enabling creative problem solving, critical thinking, collaboration and communication into all learning environments.

**Innov-8** is not based on a single idea, concept, pedagogy or strategy. It delivers a multitude of materials, supporting a vast array of applications transporting them into any education environment or setting. Innov-8 has the unique ability to store and access from the front, side and top. Every dry-erase surface can be utilized for vertical storage with the use of pegboard and or

magnetic solutions. From high tech to low tech, science, math, and art **Innov-8** provides innovative opportunities supporting the extremely large to the smallest of resources. Innov-8 may act alone or be grouped into larger configurations.

Our Next Generation of learners need to be problem solvers, creative thinkers and modifiers of their world and it is our responsibility to provide the right set of tools as they learn to analyze, question, elaborate, refine and evaluate their own ideas... to create and to **Innov-8**.





	Item Number	Description	Width	Tray Module Spaces		Total Number of Tray	Dimensions
			Slim Line	Per Column	Columns	Module Spaces	WxHxD"
	CE2500**	Innov-8 Cart	✓	6	3	18	44 3/4 x 44 x 27 1/4



#### DNA OF INNOV-8.





**Optional** 

- **A** Tote Trays
- **B** Bottom Metal Panel
- C Heavy Duty Castors
- Full Depth Divider Shelf
- **E** Left Side Metal Panel
- Rear Metal Panel

- **G** Organizational Divider
- **H** Right Side Metal Panel
- Right Side Metal Panel
- Small Metal Shelf Tray Section
  CE2509
- Short Depth Wide Shelf
  CE2508



StorSystem is a modular system. Each shatterproof Tote Tray is equal to a specific number of modules. For Innov-8, each column has 6 modules. When configuring Tote Trays, the modules need to add up to 6 per column.

Item Number	Doscription	Height	Slim Line	Number of Tray	Dimensions
Item Number	Description			Module Spaces	WxLxH
CE1950**	Slim Line Single Depth	3"	✓	1	12 1/4 x 16 3/4 x 3
CE1952**	Slim Line Double Depth	6"	✓	2	12 1/4 x 16 3/4 x 6
CE1953**	Slim Line Triple Depth	9"	✓	3	12 1/4 x 16 3/4 x 9
CE1954**	Slim Line Quad Depth	12"	✓	4	12 1/4 x 16 3/4 x 12

#### **Order Instructions:**

- 1.) Specify Tote Tray Size and Configuration
- 2.) Choose Tray Color(s)
- 3.) For Letters E, F, H and I; Specify Panel Type: Solid or Pegboard
- 4.) Select Any Optional Features (marked in green)
- 5.) Additional Enhancements Available: Lids, StorTrays, File Frames



# NURTURE CREATIVITY



CertwoodUSA 'ODC' Ohio Distribution Center 11 Technology Way Wintersville OH, 43952 O ice-740 314 5874 www.storsystem.com

Innov-8 From StorSystemUSA
U.S patent pending application number 29/582,465
Canadian Pending Application Number 171,339



Certwood Limited Laporte Way Luton Bedfordshire LU4 8EF Office- +44 (o) 1582456955 www.certwood.com

StorSystemUSA by Certwood 2019 Innov-8 Brochure