

## DIRTT

## **CEU Course Offering**

How Industrialized Construction Will Shape the Future of Design Credits: .5 LU Course Format: Podcast	A low-friction podcast CEU to familiarize audiences with Industrialized Construction.
How Industrialized Construction Will Shape the Future of Design Credits: 1 LU   IDCEC Course Format: Online or In-Person Presentation	The construction industry is poised for positive change. This course will explore the role of advanced manufacturing, human creativity, and technology as an enabler in industrialized construction. With the construction industry faced with multiple challenges, how can architecture and design respond to shape a new future for the built environment?
DIRTT Design for Disassembly Virtual Tour Credits: 1 LU   HSW Course Format: Online Presentation	A live exploration of the technology behind designing for disassembly.
<b>Sustainable Product Manufacturing</b> Credits: 1 LU   HSW Course Format: Online or In-Person Presentation	Explore sustainability through the lens of LCA, EPD, and HPD.
Building With Benefits – Harness Multi-trade Offsite Construction for Healthcare Credits: 1 LU   HSW Course Format: Online or In-Person Presentation	See how off-site construction leads to better Healthcare project and patient outcomes
<b>Design for Disassembly Virtual Tour</b> Credits: 1 LU   AIA, IDCEC Course Format: Virtual Tour and Audience	Manufactured construction supports customized prefabricated solutions for interior spaces. It's innately sustainable and Designed for Disassembly. The key is technology. Real-time, interactive 3D software integrates with CAD, Revit, and manufacturing software, bridging

Participation

the gap between the client design team and the manufacturer. This results in high-performance interiors that keep their value over time. Especially suited to projects where cost, quality and schedule certainty are of the essence, this type of construction promotes safety at the project site and can be specified to contribute to better indoor air quality. It also offers environmental sustainability, design control, and the ability to integrate technology seamlessly into the space.

For scheduling, please contact Morgan Baarkau, VP of Business **Development, Construction Solutions** mbarkau@hbbuildinteriors.com