# NEXSPAN2™ H SERIES

**Disclaimer:** Selection of the product for adequacy should be made by individuals with knowledge of the intended application, locations, loadings, specifications and requirements of the project.

CUSTOMER SERVICE: 888.859.6060 | SALES@ALLFASTENERS.COM

# FOR ALL THINGS FASTENING.

Allfasteners' NexSpan2™ H Series is ideal for overhead hanging applications in mechanical projects, providing secure and reliable support for heavy loads. Ease of installation and long-lasting

performance in demanding environments is what you get with NexSpan2™.

NexSpan2<sup>™</sup> is perfect for supporting HVAC systems, piping, and other mechanical equipment. NexSpan2<sup>™</sup> utilizes universal clamps to securely attach to the structural members, ensuring a stable and robust connection.

#### PATENT PENDING

#### **APPLICATIONS**

- For installing in challenging environments.
- Data centers
- Plant rooms

### **BENEFITS & FEATURES**

- No on-site welding needed.
- No need for heavy lifting equipment.
- Suited for installation in challenging environments.
- Assembled with impact driver or torque wrench only.
- Hot Dip Galvanized

# ORDERING INFORMATION

#### NEXSPAN2™ H SERIES

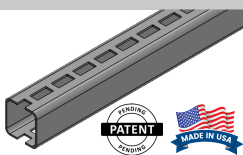
PART#	SIZE	LENGTH	SLOT WIDTH	WEIGHT PER FOOT
14NSH310	3 x 3 x 1/4"	10'	0.688"	8.3 lb/ft
14NSH410	4 x 4 x 1/4"	10'	1.250"	11.5 lb/ft
14NSH510	5 x 5 x 1/4"	10'	1.250"	14.7 lb/ft
14NSH310	3 x 3 x 1/4"	20'	0.688"	8.3 lb/ft
14NSH410	4 x 4 x 1/4"	20'	1.250"	11.5 lb/ft
14NSH510	5 x 5 x 1/4"	20'	1.250"	14.7 lb/ft

#### NEXSPAN2™ UNIVERSAL CLAMPS

PART#	SIZE	FITS PART #
14NSHC3	3"	14NSU31014
14NSHC4	4"	14NSU41014
14NSHC5	5"	14NSU51014

- Waste Transfer Stations
- Supplemental Steel
- Overhead Hanging/Trapeze Applications
- Compact packaging allows for simple transport in the back of a van.
- Made by an AISC Certified Fabricator
- Cost effective
- Made in the USA.

Doc: NexSpan2 H Series Info Sheet | Version Date: 01/17/25 | Page 1 of 2







**H**SERIES

NEXSPAN2™

# ALLFASTENERS

**Disclaimer:** Selection of the product for adequacy should be made by individuals with knowledge of the intended application, locations, loadings, specifications and requirements of the project.

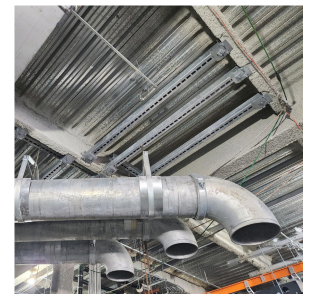
## FOR ALL THINGS FASTENING.

CUSTOMER SERVICE: 888.859.6060 | SALES@ALLFASTENERS.COM

# NOT A STRUT CHANNEL REPLACEMENT

NexSpan2<sup>™</sup> H Series superior load capacities allow it to go where strut channel cannot. The A500 grade hollow structural tube make it comparable to steel dunnage, I-beams, and double welded C-channel, and provide pre-engineered support for heavy pipework, large HVAC ductwork, HVAC units, and other suspended components.

By incorporating NexSpan2<sup>™</sup> into your next project, you'll achieve superior results while minimizing design time, reducing welding hours on site, and avoiding the lead times associated with custom fabricated steel.





The NexSpan2<sup>™</sup> H Series is designed for overhead applications and can be securely mounted to I-beam flanges for use as supplemental steel.

Available in three sizes, 3", 4", and 5".

#### WHY USE NEXSPAN2™

- Lightweight, reducing handling labor and reducing weight carried by building structure. Modular design allows for quick adjustments and modifications
- Slotted design allows for quick length adjustments
- Sleek profile enhances aesthetic appeal and maximizes space efficiency
- Ideal for supporting electrical and mechanical systems, HVAC units, and other suspended components
- Provides reliable and safe hanging solutions for various construction needs
- Simplifies the installation process compared to traditional steel structures



