# **DOVETAIL FORMLOK® DECK-SLAB**WEDGE-NUT HANGING SOLUTIONS

## HANG YOUR MECHANICAL SYSTEMS FROM DOVETAIL FORMLOK COMPOSITE DECK-SLABS

### **DOVETAIL FORMLOK WEDGE-NUTS**

- IAPMO UES ER-423
- UL Listed



HANGING LOAD		f' <sub>c</sub> = 2500 psi (min.) NWC or LWC	
		Connection Strength	
Profile	Part Number	Allowable P <sub>n</sub> / Ω (lbs)	Design øP <sub>n</sub> (lbs)
2.0D FormLok	2.0D-WN-3/8NC 2.0D-WN-1/2NC	1392	2297
3.5D Forml ok	3.5D-WN-3/8NC 3.5D-WN-1/2NC	1996	3294



## **MAXIMUM SPRINKLER PIPE DIAMETER**



	NPS		
Profile	Part Number	Diameter (in.)	UL No.
2.0D FormLok	2.0D-WN-3/8NC	4	EX27777
2.0D TOTTLOK	2.0D-WN-1/2NC	6	
3.5D FormLok	3.5D-WN-3/8NC	4	EX27777
3.3D FORTILOK	3.5D-WN-1/2NC	8	

#### **Notes:**

- 1. The strength of the Dovetail FormLok Composite steel deck-slab, Wedge-Nut, or threaded rod, bolt, and other connecting hardware shall be equal or greater than the governing load combination as stipulated in the IBC or ASCE/SEI 7 including the fire sprinkler system loading.
- 2. Wedge-Nut connections shall be installed per manufacturer's instructions.



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#### DOVETAIL FORMLOK WEDGE-NUT INSTALLATION

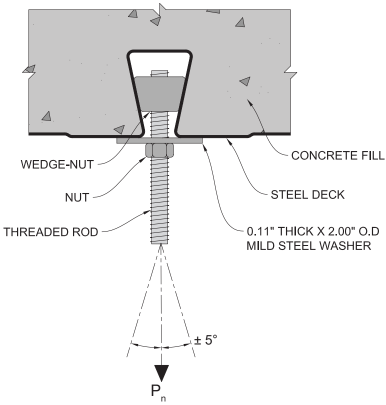


Figure 1

- 1. Deck ribs shall be free of foreign material to ensure the wedge-nut bears directly on the steel deck.
- 2. Insert wedge-nut and rotate to seat the surface against the webs of the steel deck as shown in Figure 1.
- Position wedge-nut in the center of the rib with the threaded rod or bolt perpendicular to the bottom surface of the steel deck as shown in Figure 1.
- 4. Tighten the 3/4" threaded rod or bolt 1 to 11/2 turns beyond snug tight.
- 5. Tighten the ½" threaded rod or bolt ½ to 1 turn beyond snug tight.

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