# **PINTAIL™ ANCHOR HANGING AND BRACING SOLUTIONS** for 2.0DS-30 FL / 2.0DF-30 FL COMPOSITE DECK-SLAB

### Hang and Brace Loads from 2.0DS-30 FL / 2.0DF-30 FL **Composite Deck-Slabs**

#### PINTAIL<sup>™</sup> AN

LOAD IN ANY

Part Number 20PT3 20PT4

IAMPO

1/2"-13

NCHOR ) UES ER										
DIRECTI	ION				f <sub>c</sub> = 300	)0 psi (n	nin.) & 1	10 lb/ft	3 (min.)	IAPMO ES®
Threaded Rod Size	Allo	Ω (lbs)	Design Strength, øP <sub>n</sub> (lbs)							
			Spacing (in.)							
(in.)	2 3/8	4	6	8	≥ <b>9 3/8</b> *	2 3/8	4	6	8	≥ <b>9 3/8</b> *
3/8"-16	345	365	390	415	432	569	603	644	685	712

432

569

603

644

685

712

\*Minimum spacing for full strength. The minimum spacing applies to Pintail Anchors in the same or adjacent flute.

415

390

#### f\_ = 3000 psi MAXIMUM SPRINKLER PIPE DIAMETER

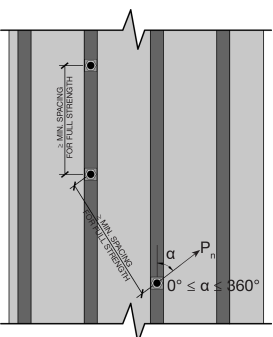
345

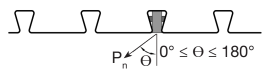
365

Part Number	Threaded Rod Size (in.)	Hanging NPS Diameter (in.)	Bracing NPS Diameter (in.)		
20PT3	3/8"-16	4	by analysia		
20PT4	1/2"-13	4	by analysis		

#### Notes:

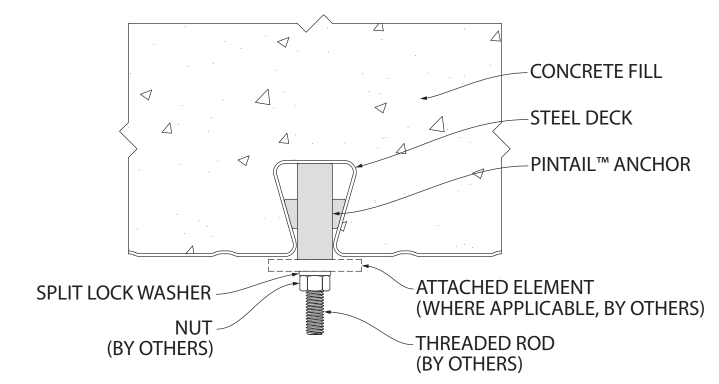
- 1. Tabulated values show maximum load in any direction. Design for specific shear, tension, or shear/tension combinations, loads at specific angle, or for alternate concrete strength up to  $f'_{a} = 4,000$ psi is permissible. See IAPMO Report ER-0423 and online design tool.
- 2. The strength of the Dovetail FL composite steel deck-slab, PinTail anchor, threaded rod or 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.
- 3. The effect of connection spacing interaction, between the PinTail anchors and any other connections to the composite steel-deck slab shall be considered.
- 4. Maximum fire sprinkler pipe size in accordance with NFPA 13 assuming minimum connector spacing and no applied shear load.
- 5. PinTail anchors shall be installed and inspected in accordance with manufacturer's instructions.







# PINTAIL™ ANCHOR HANGING AND BRACING SOLUTIONS INSTALLATION INSTRUCTIONS



#### **INSTALLATION:**

- 1. Ensure deck rib is free of foreign material.
- 2. Insert threaded rod into PinTail<sup>™</sup> anchor and thread into wedgenut.
- 3. Insert PinTail<sup>™</sup> anchor into steel deck.
- 4. Push in threaded rod and rotate wedgenut 90 degrees.
- 5. Release threaded rod to seat the wedgenut against the webs of steel deck.
- 6. Attach element (where applicable) followed by split lock washer and nut.
- 7. Tighten nut until split lock washer is fully compressed.





# **PINTAIL™ ANCHOR HANGING AND BRACING SOLUTIONS** for 3.5DS-24 FL / 3.5DF-24 FL COMPOSITE DECK-SLAB

#### Hang and Brace Loads from 3.5DS-24 FL / 3.5DF-24 FL Composite Deck-Slabs

#### **PINTAIL™ ANCHOR**

• IAMPO UES ER-0423



#### LOAD IN ANY DIRECTION

f<sub>a</sub> = 3000 psi (min.) & 110 lb/ft<sup>3</sup> (min.)

	Threaded Rod Size	Allowable Strength, $P_n/\Omega$ (lbs) Spacing (in.)				Design Strength, øP <sub>n</sub> (lbs) Spacing (in.)			
Part Number	(in.)	4 3/16	12	24	≥ <b>34 3/8</b> *	4 3/16	12	24	≥ <b>34 3/8</b> *
35PT3	3/8"-16	479	560	683	790	791	924	1127	1303
35PT4	1/2"-13	479	560	683	790	791	924	1127	1303
35PT5	5/8"-11	479	560	683	790	791	924	1127	1303

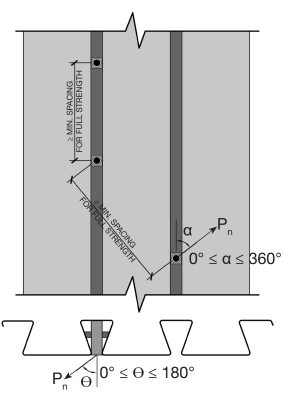
\*Minimum spacing for full strength. The minimum spacing applies to Pintail Anchors in the same or adjacent flute.

#### **MAXIMUM SPRINKLER PIPE DIAMETER** f<sub>c</sub> = 3000 psi

Part Number	Threaded Rod Size (in.)	Hanging NPS Diameter (in.)	Bracing NPS Diameter (in.)
35PT3	3/8"-16	4	
35PT4	1/2"-13	8	by analysis
35PT5	5/8"-11	8	

#### **Notes:**

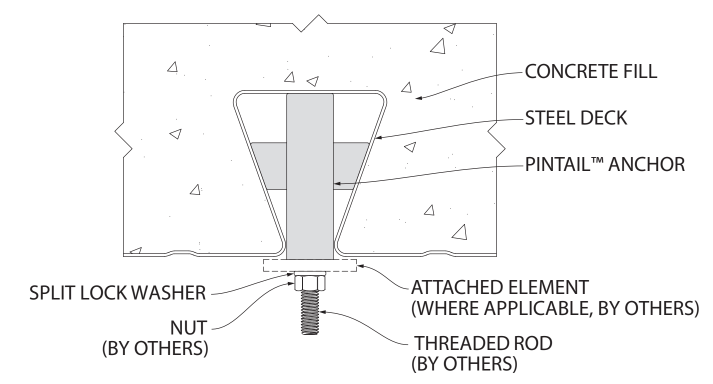
- 1. Tabulated values show maximum load in any direction. Design for specific shear, tension, or shear/tension combinations, loads at specific angle, or for alternate concrete strength up to  $f'_c = 4,000$  psi is permissible. See IAPMO Report ER-0423 and online design tool.
- 2. The strength of the Dovetail FL composite steel deck-slab, PinTail anchor, threaded rod, or 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.
- 3. The effect of connection spacing interaction, between the PinTail anchors and any other connections to the composite steel-deck slab shall be considered.
- 4. Maximum fire sprinkler pipe size in accordance with NFPA 13 assuming minimum connector spacing and no applied shear load.
- 5. PinTail anchors shall be installed and inspected in accordance with manufacturer's instructions.







## **PINTAIL™ ANCHOR HANGING AND BRACING SOLUTIONS** INSTALLATION INSTRUCTIONS



#### **INSTALLATION:**

- 1. Ensure deck rib is free of foreign material.
- 2. Insert threaded rod into PinTail<sup>™</sup> anchor and thread into wedgenut.
- 3. Insert PinTail<sup>™</sup> anchor into steel deck.
- 4. Push in threaded rod and rotate wedgenut 90 degrees.
- 5. Release threaded rod to seat the wedgenut against the webs of steel deck.
- 6. Attach element (where applicable) followed by split lock washer and nut.
- 7. Tighten nut until split lock washer is fully compressed.



