HANGER AND CONNECTOR SCHEDULE

- 1. All WOOD FRAMING CONNECTORS shall be MiTek "USP STRUCTURAL CONNECTORS" or equivalent and shall be in accordance with the following schedule unless specifically noted otherwise.
- 2. Refer to MiTek "USP STRUCTURAL CONNECTORS" product catalog for proper installation.
- 3. HARDWARE not referenced in the following schedule shall be installed to framing with fasteners per manufacturer's recommendations for maximum capacity.
- 4. NAILS FOR CONNECTORS should be installed in all round holes. If MAX is noted on the framing plan, then install nails in all holes including diamond shaped holes. Full length common nails should be installed in all slant nailed hangers to insure nail penetration into the supporting member.

Application Type		Fastener
and Image	MiTek USP	Schedule
Top Mount Single ply I-Joist to Wood Framing or Nailer	THO	11-7/8"-in and shallower I-Joists. 10d Common Nails into Header, 10dx1-1/2" into Joist.
	TFL	14-in or deeper I-Joists. 10d Common Nails into Header, 10dx1-1/2" into Joist.
	TFI	2-3/8" or wider I-Joists. 16d Common Nails into Header for TFL, 10dx1-1/2" into Joist.
Top Mount Single ply 2X Joist to Wood Framing or Nailer	HL	2x14 and shallower 2X Joists. 16d Common Nails into header.
Top Mount Multi-ply 2X or 3X beams to Wood Framing or Nailer	HDO	(2,3,4 Ply) 2X lumber with 10d Common nails.
	KHW	6X & 8X Timber with 10d Common Nails.
	PHXU	3-1/2" width or smaller structural composite or glulam EWP members. 10d Common Nails.
	PHXU	5-1/8" width or wider structural composite or glulam EWP members. 16d Common Nails.
Face Mount Single ply I-Joist to Wood Framing or Nailer	THF	16-in or shallower I-Joists. 10d Common Nails.
Face Mount Single ply 2X Joist to Wood Framing or Nailer	JUS	2x12 or shallower 2X lumber. 10d Common Nails
Face Mount Multi-ply 2X beams and 3X,4X,6X, and 8X and EWP lumber to Wood Framing or Nailer	HD	(2,3,4 Ply) 2X lumber and 6X lumber with 16d Common nails into Header and 10d Common nails into joist.
	HD	8X lumber with 16d Common nails.
	HD	Structural composite or glulam EWP members. 16d Common Nails.
Top Mount 2X Joist to Nailer	SW	10d x 1-1/2" Nails
Top Mount Multi-ply 2X or 3X or larger beams to Nailer	SWH	(2 Ply) 2x6 and deeper lumber with 10d x 1-1/2" Nails
	SWH	4x6-in or shallower lumber with 10d x 1-1/2" Nails
	ВРН	4x8-in or deeper lumber with 10d x 1-1/2" Nails
	KHW	4X, 6X, 8X Lumber attached to 3X mimimum letter. 16d x 2-1/2" Nails to nailer. 10d Common to joist.
	PHXU	Structural composite or glulam EWP members. 16d Common Nails to nailer. 10d x 1-1/2" to Joist. 4X Minimum Nailer.

Top Mount Single ply I-Joist to structural steel		
	ТНО	11-7/8"-in and shallower I-Joists. #10 Self Tapping screws into beam, 10dx1-1/2" into Joist.
	TFL	14-in or deeper I-Joists. #10 Self Tapping screws into beam, 10dx1-1/2" into Joist.
Top Mount Single ply 2X to Structural Steel	sw	#10 Self Tapping Screws. 10d x 1-1/2" Nails into Joist
Top Mount Multi-ply 2X or 3X beams to Structural Steel	HDO	3X and 4X Lumber with #10 Self Tapping Screws, 10d Common Nails into Joist
	KHW	6X and 8X Lumber with #10 Self Tapping Screws. 16d Common Nails into joist.
	НВРН	3-1/2" width or smaller structural composite or glulam EWP members. #10 Self Drilling Screws or weld to Beam. 16d Common Nails into Joist.
	КННВ	5-1/8" width or wider structural composite or glulam EWP members. #10 Self Drilling Screws or weld to Beam. 16d Common Nails into Joist.
Mudsill Anchor	FA4	10d x 1-1/2" Nails
Holdown-Embedded Strap	STAD10	Installed directly to Framing, 10d x 1-1/2", 10d Common or 16d Sinker. Installed over sheathing with 10d Common or 16d Sinker Nails
	STAD14	
Holdown-Nailed w/Anchor Bolt	HTT45	Install Directly to Framing with 10d Common or 16d x 2-1/2" Pruematic
	HTT45	rittemate
Holdown-Screwed or Bolted w/Anchor Bolt	PHD2A	
0 0	PHD4A	
0 0 0	PHD5A	Install Directly to Framing with Manufacturer Provided
0 0	UPHD8	Screws. Retighten nuts before closing walls.
0 0	UPHD11	
	HPHD14	
Straps	TD15 CMSTC16	Installs with Bolts
•	CMST14]
	CMST12 RS300	Installed directly to Framing, 10d x 1-1/2" with 10d Common
	RS250	or 16d Sinker. Installed over sheathing with 10d Common or 16d Sinker Nails
	RS200	
	RS150 RS14-100	·
Framing Clips	MPA1	Installed directly to Framing, 8d x 1-1/2" with 8d Common or 16d Sinker. Installed over sheathing with 8d Common or 16d
	MP4F	Sinker Nails
Hurricane Ties	RT15	Installed directly to Framing, 8d x 1-1/2" with 8d Common or 16d Sinker. Installed over sheathing with 8d Common or 16d Sinker Nails
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Post Caps	PCM	
	EPCM	Installed with 16d Common or 16d x 2-1/2" Nails.
	С	
Post Bases	WE	Installed with 16d Common or 16d x 2-1/2" Nails.
	WAS	