



**VFXT.EX971  
Hangers, Pipe**

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**ITW REDHEAD**

EX971

1919 E US HWY 12  
MICHIGAN CITY, IN 46360 USA

**pipe hangers**

Model	Hanger Type	Rod Size, in.	NPS*	Comments
WS-12	Non-self-drilling expansion shell	1/2	5 through 8	—
WS-34	Non-self-drilling expansion shell	3/4	12	—
WS-38	Non-self-drilling expansion shell	3/8	Up to 4	—
WS-58	Non-self-drilling expansion shell	5/8	10, 12	—
S-12	Self-drilling expansion shell	1/2	5 through 8	—
S-34	Self-drilling expansion shell	3/4	12	—
S-38	Self-drilling expansion shell	3/8	Up to 4	—
S-58	Self-drilling expansion shell	5/8	10, 12	—
S-78	Self-drilling expansion shell	7/8	12	—
RM-12	Drop-in-type multiset II concrete expansion anchor	1/2	5 through 8	—
RM-34	Drop-in-type multiset II concrete expansion anchor	3/4	12	—
RM38	Drop-in-type multiset II concrete expansion anchor	3/8	Up to 4	—
RM-58	Drop-in-type multiset II concrete expansion anchor	5/8	10, 12	—
J-12	Galvanized wedge anchor	1/2	5 through 8	This series may have additional units denoting length
J-34	Galvanized wedge anchor	3/4	12	This series may have additional units denoting length
J-38	Galvanized wedge anchor	3/8	Up to 4	This series may have additional units denoting length
J-58	Galvanized wedge anchor	5/8	10, 12	This series may have additional units denoting length
WW-12	Steel wedge anchor	1/2	5 through 8	—
WW-34	Steel wedge anchor	3/4	12	—
WW-38	Steel wedge anchor	3/8	Up to 4	—

WW-58	Steel wedge anchor	5/8	10, 12	—
SWW-12	Steel wedge anchor	1/2	5 through 8	—
SWW-34	Steel wedge anchor	3/4	12	—
SWW-38	Steel wedge anchor	3/8	Up to 4	—
SWW-58	Steel wedge anchor	5/8	10, 12	—
WS-G-12	Stainless steel wedge anchor	1/2	5 through 8	—
WS-G-34	Stainless steel wedge anchor	3/4	12	—
WS-G-58	Stainless steel wedge anchor	5/8	10, 12	—
SDI-1222	Steel deck/Concrete anchor	1/2	5 through 8	To be installed into steel decking prior to pouring concrete
SDI-3822	Steel deck/Concrete anchor	3/8	Up to 4	To be installed into steel decking prior to pouring concrete
SDI-5822	Steel deck/Concrete anchor	5/8	10, 12	To be installed into steel decking prior to pouring concrete
JS-12	Zinc-plated, interval-thread stud anchor	1/2	5 through 8	This series may be suffixed letters "C," "H" or "M"
JS-34	Zinc-plated, interval-thread stud anchor	3/4	12	This series may be suffixed letters "C," "H" or "M"
JS-38	Zinc-plated, interval-thread stud anchor	3/8	Up to 4	This series may be suffixed letters "C," "H" or "M"
SRM-12	Zinc-plated body	1/2	5 through 8	Stainless steel body
SRM-38	Zinc-plated body	3/8	Up to 4	Stainless steel body
SRM-58	Zinc-plated body	5/8	10, 12	Stainless steel body
S-12G	Zinc-plated body and galvanized bolt	1/2	5 through 8	—
S-34G	Zinc-plated body and galvanized bolt	3/4	12	—
S-38G	Zinc-plated body and galvanized bolt	3/8	Up to 4	—
S-58G	Zinc-plated body and galvanized bolt	5/8	10, 12	—
S-78G	Zinc-plated body and galvanized bolt	7/8	12	—

\* NPS = Nominal pipe size

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