

Fasteners

Anchors, expansion shields, concrete inserts, explosive-driven fasteners and threaded head screws provide anchorage to building structural members for supporting pipe hangers. See PIPE HANGER listing for other components and minimum rod sizes. Unless specifically noted in the listing, the following fasteners are FM Approved for vertical installation only.

Concrete Inserts

Concrete inserts provide anchorage to concrete building structures for supporting pipe hangers. Concrete inserts must be installed when the building is constructed.

Concrete Inserts		

Product Specification

Model No	Series	Description	Hanger Rod	Nominal Pipe Size		Remarks
			Size, in (mm)	in	(mm)	1
07542-PWR	BANG-IT +	Concrete over steel deck	3/8	3/4 through 4	(20 through 100)	
07543-PWR	BANG-IT +	Concrete over steel deck	3/8	3/4 through 4	(20 through 100)	
07543-PWR	BANG-IT +	Concrete over steel deck	1/2	3/4 through 8	(20 through 200)	
07544-PWR	BANG-IT +	Concrete over steel deck	1/2	3/4 through 8	(20 through 200)	
07546-PWR	BANG-IT +	Concrete over steel deck	5/8	3/4 through 12	(20 through 300)	а
07548-PWR	BANG-IT +	Concrete over steel deck	3/4	3/4 through 12	(20 through 300)	а
PFM3521438	BANG-IT +	Concrete over steel deck	3/8	3/4 through 4	(20 through 100)	
PFM353143812	BANG-IT +	Concrete over steel deck	3/8	3/4 through 4	(20 through 100)	
PFM353143812	BANG-IT +	Concrete over steel deck	1/2	3/4 through 8	(20 through 200)	
PFM353381258	BANG-IT +	Concrete over steel deck	3/8	3/4 through 4	(20 through 100)	
PFM353381258	BANG-IT +	Concrete over steel deck	1/2	3/4 through 8	(20 through 200)	
PFM353381258	BANG-IT +	Concrete over steel deck	5/8	3/4 through 12	(20 through 300)	



PFM3525834	BANG-IT +	Concrete over steel deck	5/8	3/4 through 12	(20 through 300)	
PFM3525834	BANG-IT +	Concrete over steel deck	3/4	3/4 through 12	(20 through 300)	
PFM3610038	BANG-IT + Push-in	Concrete over steel deck	3/8	3/4 through 4	(20 through 100)	-
PFM3610012	BANG-IT + Push-in	Concrete over steel deck	1/2	3/4 through 8	(20 through 200)	-
28160-PWR	BANG-IT +	Concrete over steel deck	M10	3/4 through 4	(20 through 100)	-
28170-PWR	BANG-IT +	Concrete over steel deck	M12	3/4 through 8	(20 through 200)	-
PFM2521150	WOOD-KNOCKER II+	Concrete anchor with wood forms	3/8	3/4 through 4	(20 through 100)	
PFM2521200	WOOD-KNOCKER II+	Concrete anchor with wood forms	1/2	3/4 through 8	(20 through 200)	
PFM2521350	WOOD-KNOCKER II+	Concrete anchor with wood forms	3/8	3/4 through 4	(20 through 100)	
PFM2521350	WOOD-KNOCKER	Concrete anchor with wood forms	1/2	3/4 through 8	(20 through 200)	
PFM2501438	WOOD-KNOCKER	Concrete anchor with wood forms	3/8	3/4 through 4	(20 through 100)	
PFM2500038	WOOD-KNOCKER II+	Concrete anchor with wood forms	3/8	3/4 through 4	(20 through 100)	
PFM2521438	WOOD-KNOCKER II+	Concrete anchor with wood forms	3/8	3/4 through 4	(20 through 100)	
PFM253143812	WOOD-KNOCKER II+	Concrete anchor with wood forms	3/8	3/4 through 4	(20 through 100)	
PFM253143812	WOOD-KNOCKER II+	Concrete anchor with wood forms	1/2	3/4 through 8	(20 through 200)	
PFM253381258	WOOD-KNOCKER II+	Concrete anchor with wood forms	3/8	3/4 through 4	(20 through 100)	
PFM253381258	WOOD-KNOCKER II+	Concrete anchor with wood forms	1/2	3/4 through 8	(20 through 200)	
PFM253381258	WOOD-KNOCKER II+	Concrete anchor with wood forms	5/8	3/4 through 12	(20 through 300)	



PFM2525834	WOOD-KNOCKER II+	Concrete anchor with wood forms	5/8	3/4 through 12	(20 through 300)
PFM2525834	WOOD-KNOCKER II+	Concrete anchor with wood forms	3/4	3/4 through 12	(20 through 300)
PFM2610038	WOOD-KNOCKER II+ Push-in	Concrete anchor with wood forms	3/8	3/4 through 4	(20 through 100)
PFM2610038NN	WOOD-KNOCKER II+ Push-in	Concrete anchor with wood forms	3/8	3/4 through 4	(20 through 100)
PFM2610012	WOOD-KNOCKER II+ Push-in	Concrete anchor with wood forms	1/2	3/4 through 8	(20 through 200)
PFM2610012NN	WOOD-KNOCKER II+ Push-in	Concrete anchor with wood forms	1/2	3/4 through 8	(20 through 200)
DFM2521001	WOOD-KNOCKER II+	Concrete anchor with wood forms	M10	3/4 through 4	(20 through 100)
DFM2521003	WOOD-KNOCKER II+	Concrete anchor with wood forms	M10	3/4 through 4	(20 through 100)
DFM2521003	WOOD-KNOCKER II+	Concrete anchor with wood forms	M12	3/4 through 8	(20 through 200)
DFM2523003	WOOD-KNOCKER II+	Concrete anchor with wood forms	M10	3/4 through 4	(20 through 100)
DFM2523003	WOOD-KNOCKER II+	Concrete anchor with wood forms	M12	3/4 through 8	(20 through 200)
DFM2521002	WOOD-KNOCKER II+	Concrete anchor with wood forms	M12	3/4 through 8	(20 through 200)
PFM2501438NN	PAN-KNOCKER II+	Concrete anchor with wood forms	3/8	3/4 through 4	(20 through 100)
PFM2500038NN	PAN-KNOCKER II+	Concrete anchor with wood forms	3/8	3/4 through 4	(20 through 100)
PFM2521438NN	PAN-KNOCKER II+	Concrete anchor with wood forms	3/8	3/4 through 4	(20 through 100)
PFM253143812NN	PAN-KNOCKER II+	Concrete anchor with wood forms	3/8	3/4 through 4	(20 through 100)
PFM253143812NN	PAN-KNOCKER II+	Concrete anchor with wood forms	1/2	3/4 through 8	(20 through 200)
PFM253381258NN	PAN-KNOCKER II+	Concrete anchor with wood forms	3/8	3/4 through 4	(20 through 100)



PFM253381258NN	PAN-KNOCKER II+	Concrete anchor with wood forms	1/2	3/4 through 8	(20 through 200)	
PFM253381258NN	PAN-KNOCKER II+	Concrete anchor with wood forms	5/8	3/4 through 12	(20 through 300)	-
PFM2525834NN	PAN-KNOCKER II+	Concrete anchor with wood forms	5/8	3/4 through 12	(20 through 300)	
PFM2525834NN	PAN-KNOCKER II+	Concrete anchor with wood forms	3/4	3/4 through 12	(20 through 300)	
DFM2523001	PAN-KNOCKER II+	Concrete anchor with wood forms	M10	3/4 through 4	(20 through 100)	-
DFM2523003	PAN-KNOCKER II+	Concrete anchor with wood forms	M10	3/4 through 4	(20 through 100)	
DFM2523003	PAN-KNOCKER II+	Concrete anchor with wood forms	M12	3/4 through 8	(20 through 200)	
DFM2523002	PAN-KNOCKER II+	Concrete anchor with wood forms	M12	3/4 through 8	(20 through 200)	
PFM2511100	DDI+	Concrete over steel deck	3/8	3/4 through 4	(20 through 100)	а
PFM2511110	DDI+	Concrete over steel deck	1/2	3/4 through 8	(20 through 200)	а
PFM2511120	DDI+	Concrete over steel deck	5/8	3/4 through 12	(20 through 300)	а
PFM2511130	DDI+	Concrete over steel deck	3/4	3/4 through 12	(20 through 300)	а

Remark a. Approved for Upper Flute Installation only

Company Name:	DeWALT
Company Address:	701 East Joppa Rd, Towson, Maryland 21286, USA
Company Website:	http://dewalt.com
New/Updated Product Listing:	Yes
Listing Country:	United States of America
Certification Type:	FM Approved
Class of Work:	1951-Pipe hangers For AS Sys