

Hammer Die



- Hardened steel die
- Used to form the end of a field-made bond
- Formed end designed to fit specific nVent ERICO Cadweld mold

Material: Steel

Part Number	Article Number	Conductor Size	nVent ERICO Sleeve
Type: Grounding			
JD01	–	4/0 Concentric	S01F
JD02	–	4/0 Ropelay	S02F
JD03	–	2/0 Concentric	S03F
JD05	–	1/0 Concentric	S05F
JD06	–	2/0 Ropelay	S06F
JD07	–	250 kcmil Ropelay	S07F
JD09	–	#2 Concentric	S09F
JD11	–	#4 Concentric	S20F
Type: Power			
PBWD102	184200	120 mm ² Concentric	H106F
PBWD104	–	145 mm ² Concentric	S429F3N16
PBWD106	184090	240 mm ² Concentric	S429FY922
PBWD99	–	240 mm ² Ropelay	S429F3N16
WD105	–	240 mm ² Concentric	S429FY922
WD79	–	500 kcmil Ropelay	S429F3S20
WD80	–	1/0 Concentric	S05F
WD82	–	95 mm ² Concentric, 4/0 Concentric	S01F
WD83	–	4/0 Ropelay	S02F
WD84	–	2/0 Concentric, 1/0 Ropelay	S03F
WD85	–	2/0 Ropelay	S06F
WD87	–	150 mm ² Ropelay	S24F
WD88	–	4/0 Welding cable	S429F3N16
WD94	–	35 mm ² Concentric	S17F
Type: Signal			
SBD50	–	3/16" Bondstrand	SBS12C
SBD51	–	5/16" Bondstrand	SBS09C
SBD55	–	35 mm ² Concentric	S17F

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.erico.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

© 2021 nVent All rights reserved

nVent, nVent CADDY, nVent ERICO, nVent ERIFLEX and nVent LENTON are owned by nVent or its global affiliates.

All other trademarks are the property of their respective owners. nVent reserves the right to change specifications without prior notice.