

CABLE TO WEB OF RAIL MOLD ONLY, POWER



FEATURES

Replacement mold designed for the installation of track circuits and jumper bonds to the neutral axis

Connections for power or grounding conductor to the neutral axis

SPECIFICATIONS

Material: Graphite

Bond Terminal Style: W

	Table 1/2					
Catalog Number	Article Number	Rail Type	Handle Clamp	Conductor Outer Diameter, Nominal	Welder Style	Welding Material
PBWY2LH		85 lb to 141 lb T-Rail Sections	C105C, Sold Separately	7.75mm	T20	PB45 or PB45PLUSF80, Sold Separately
PBWY2RH		85 lb to 141 lb T-Rail Sections	C105C, Sold Separately	7.75mm	T20	PB45 or PB45PLUSF80, Sold Separately
PBWX3RH	227045	85 lb to 141 lb T-Rail Sections	C105C, Sold Separately	9.27mm	T20	PB65, Sold Separately
PBW2CLH		85 lb to 141 lb T-Rail Sections	C105C, Sold Separately	9.5mm	T20	PB65 or PB65PLUSF80, Sold Separately

Catalog Number	Article Number	Rail Type	Handle Clamp	Conductor Outer Diameter, Nominal	Welder Style	Welding Material
PBW2CRH		85 lb to 141 lb T-Rail Sections	C105C, Sold Separately	9.5mm	T20	PB65 or PB65PLUSF80, Sold Separately
PBW2GLH		85 lb to 141 lb T-Rail Sections	C105C, Sold Separately	10.62mm	T20	PB90, Sold Separately
PBW2GRH		85 lb to 141 lb T-Rail Sections	C105C, Sold Separately	10.62mm	T20	PB90, Sold Separately
PBW2JLH		85 lb to 141 lb T-Rail Sections	C105C, Sold Separately	12.19mm	T20	PB90 or PB90PLUSF80, Sold Separately
PBW2JRH		85 lb to 141 lb T-Rail Sections	C105C, Sold Separately	12.19mm	T20	PB90 or PB90PLUSF80, Sold Separately
PBW2QLH		85 lb to 141 lb T-Rail Sections	C105C, Sold Separately	13.41mm	T20	PB90 or PB90PLUSF80, Sold Separately
PBW2QRH		85 lb to 141 lb T-Rail Sections	C105C, Sold Separately	13.41mm	T20	PB90 or PB90PLUSF80, Sold Separately
PBWS6LH		85 lb to 141 lb T-Rail Sections	C105C, Sold Separately	14.53mm	T20	PB115 or PB115PLUSF80, Sold Separately
PBWS6RH		85 lb to 141 lb T-Rail Sections	C105C, Sold Separately	14.53mm	T20	PB115 or PB115PLUSF80, Sold Separately
PBW2SLH		85 lb to 141 lb T-Rail Sections	C105C, Sold Separately	15.49mm	T20	PB90 or PB90PLUSF80, Sold Separately
PBW2SRH		85 lb to 141 lb T-Rail Sections	C105C, Sold Separately	15.49mm	T20	PB90 or PB90PLUSF80, Sold Separately
PBWX5LH		85 lb to 141 lb T-Rail Sections	C105C, Sold Separately	15.52mm	T20	PB90 or PB90PLUSF80, Sold Separately
PBWX5RH		85 lb to 141 lb T-Rail Sections	C105C, Sold Separately	15.52mm	T20	PB90 or PB90PLUSF80, Sold Separately
PBWX7LH		85 lb to 141 lb T-Rail Sections	C105C, Sold Separately	17.04mm	T20	PB200 or PB200PLUSF80, Sold Separately

Catalog Number	Article Number	Rail Type	Handle Clamp	Conductor Outer Diameter, Nominal	Welder Style	Welding Material
PBWX7RH		85 lb to 141 lb T-Rail Sections	C105C, Sold Separately	17.04mm	T20	PB200 or PB200PLUSF80, Sold Separately
PBW2W010LH		R13, RI52	C105C, Sold Separately	19.05mm	T20	PB115, Sold Separately
PBW2W010RH		R13, RI52	C105C, Sold Separately	19.05mm	T20	PB115, Sold Separately
PBW2WLH		85 lb to 141 lb T-Rail Sections	C105C, Sold Separately	19.05mm	T20	PB115, Sold Separately
PBW2WLK1LH		LK1 Girder Rail	C105C, Sold Separately	19.05mm	T20	PB115 or PB115PLUSF80, Sold Separately
PBW2WLK1RH		LK1 Girder Rail	C105C, Sold Separately	19.05mm	T20	PB115 or PB115PLUSF80, Sold Separately
PBW2WRH		85 lb to 141 lb T-Rail Sections	C105C, Sold Separately	19.05mm	T20	PB115, Sold Separately
PBWX8LH		85 lb to 141 lb T-Rail Sections	C105C, Sold Separately	20.19mm	T20	PB200 or PB200PLUSF80, Sold Separately
PBWX8RH		85 lb to 141 lb T-Rail Sections	C105C, Sold Separately	20.19mm	T20	PB200 or PB200PLUSF80, Sold Separately
PBW3FRH		85 lb to 141 lb T-Rail Sections	C105C, Sold Separately	22.35mm	T20	PB150 or PB150PLUSF80, Sold Separately
PBWX902LH		85 lb to 141 lb T-Rail Sections	C105C, Sold Separately	23.62mm	T20	PB250, Sold Separately
PBWX902RH		85 lb to 141 lb T-Rail Sections	C105C, Sold Separately	23.62mm	T20	PB250, Sold Separately
PBW3S002LH		RI60	PBC105Q, Sold Separately	26.42mm	T20	PB250, Sold Separately
PBW3S002RH		RI60	PBC105Q, Sold Separately	26.42mm	T20	PB250, Sold Separately
PBW3SLH		85 lb to 141 lb T-Rail Sections	C105C, Sold Separately	26.42mm	T20	PB250, Sold Separately
PBW3SLK1LH		LK1 Girder Rail	C105C, Sold Separately	26.42mm	T20	PB250 or PB250PLUSF80, Sold Separately

Catalog Number	Article Number	Rail Type	Handle Clamp	Conductor Outer Diameter, Nominal	Welder Style	Welding Material
PBW3SLK1RH		LK1 Girder Rail	C105C, Sold Separately	26.42mm	T20	PB250 or PB250PLUSF80, Sold Separately
PBW3SRH		85 lb to 141 lb T-Rail Sections	C105C, Sold Separately	26.42mm	T20	PB250, Sold Separately

Table 2/2					
Catalog Number	Article Number	Orientation	Conductor Size		
PBWY2LH		Left Hand	35 mm² Concentric		
PBWY2RH		Right Hand	35 mm² Concentric		
PBWX3RH	227045	Right Hand	50 mm² Ropelay		
PBW2CLH		Left Hand	1/0 Concentric		
PBW2CRH		Right Hand	1/0 Concentric		
PBW2GLH		Left Hand	2/0 Concentric		
PBW2GRH		Right Hand	2/0 Concentric		
PBW2JLH		Left Hand	2/0 Ropelay		
PBW2JRH		Right Hand	2/0 Ropelay		
PBW2QLH		Left Hand	4/0 Concentric		
PBW2QRH		Right Hand	4/0 Concentric		
PBWS6LH		Left Hand	3/0 Composite		
PBWS6RH		Right Hand	3/0 Composite		
PBW2SLH		Left Hand	4/0 Ropelay		
PBW2SRH		Right Hand	4/0 Ropelay		
PBWX5LH		Left Hand	95 mm² Ropelay		
PBWX5RH		Right Hand	95 mm² Ropelay		
PBWX7LH		Left Hand	150 mm² Ropelay		
PBWX7RH		Right Hand	150 mm² Ropelay		
PBW2W010LH		Left Hand	250 kcmil Ropelay		
PBW2W010RH		Right Hand	250 kcmil Ropelay		
PBW2WLH		Left Hand	250 kcmil Ropelay		
PBW2WLK1LH		Left Hand	250 kcmil Ropelay		
PBW2WLK1RH		Right Hand	250 kcmil Ropelay		
PBW2WRH		Right Hand	250 kcmil Ropelay		
PBWX8LH		Left Hand	185 mm² Ropelay		

Catalog Number	Article Number	Orientation	Conductor Size
PBWX8RH		Right Hand	185 mm² Ropelay
PBW3FRH		Right Hand	350 kcmil Ropelay
PBWX902LH		Left Hand	240 mm² Ropelay
PBWX902RH		Right Hand	240 mm² Ropelay
PBW3S002LH		Left Hand	500 kcmil Ropelay
PBW3S002RH		Right Hand	500 kcmil Ropelay
PBW3SLH		Left Hand	500 kcmil Ropelay
PBW3SLK1LH		Left Hand	500 kcmil Ropelay
PBW3SLK1RH		Right Hand	500 kcmil Ropelay
PBW3SRH		Right Hand	500 kcmil Ropelay

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.nvent.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.



Our powerful portfolio of brands:

nVent.com CADDY ERICO HOFFMAN **RAYCHEM SCHROFF**