PH Series and PHSW Series Multi-Purpose Purlin Clamp

-	PH4	1	Rod Hanger	1/4-20
	PH6	1	Rod Hanger	3/8-16
	PH6M	1	Rod Hanger	6 mm
	PH8M	1	Rod Hanger	8 mm
	PH10M	1	Rod Hanger	10 mm
	PHSW4	2	Rod Hanger with Swivel	1/4-20
	PHSW6	2	Rod Hanger with Swivel	3/8-16
	PHSW6M	2	Rod Hanger with Swivel	6 mm
Fig. 1 Fig. 2	PHSW8M	2	Rod Hanger with Swivel	8 mm
	PHSW10M	2	Rod Hanger with Swivel	10 mm
Use this notch for 2 purlin Always use siwvel on C & Z purlin with pitched roofs.	n	se this otch fo purlin		Flat flanges do not use swivel
 Position hanger on C or Z purlin or flange. Tighten screw until secure. (Approx. 30"Lbs.) Attach threaded rod. Static load limits C & Z purlin200 lbs Flat flange up to 1/4"150 lbs MARNING: NVen products shall be installed and used only as indicated in nVent product instruct www.nVent.com and from your nVent customer service representative. nVent products shall be installed and used only as indicated in nVent product instruct www.nVent.com and from your nVent customer service representative. nVent products shall be installed and used only as indicated in nVent product instruct www.nVent.com and from your nVent customer service representative. nVent products must never be used for a purpose of ther than the purpose for which th All instructions must be <u>completely</u> followed to ensure proper and safe installation and dimage, serious bodily injury and/or death, and void your warranty. Products that are manufactured using spring steel components shall be used only in o All pipe supports, hangers, intermediate components and structural attachments mus other purpose. 	ney were design d performance nt's instructions a non-corrosive st ONLY be used	training ned or ir and war indoor e d as dese	a manner that exceeds specified loo nings may cause product malfunctio environment. cribed herein and are NEVER to be us	

Part No.

Fig.

Description

NOTE: All load ratings are for static conditions and do not account for dynamic loading such as wind, water or seismic loads, unless otherwise noted.

The customer is responsible for:

a. Conformance to all governing codes. b. The integrity of structures to which the products are attached, including their capability of safely accepting the loads imposed, as evaluated by a qualified engineer. c. Using appropriate industry standard hardware as noted above.



SAFETY INSTRUCTIONS: All governing codes and regulations and those required by the job site must be observed. Always use appropriate safety equipment such as eye protection, hard hat, and gloves as appropriate to the application.



Thread

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1 OF 1

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