

TECHNICAL DATA SHEET

Peaked Cover Clamp, heavy-duty

T&B® Cable Tray



Peaked cover clamps are used to securely attach peaked tray covers to protect cables or where vertical tray run is accessible by pedestrian or vehicular traffic.

Features:

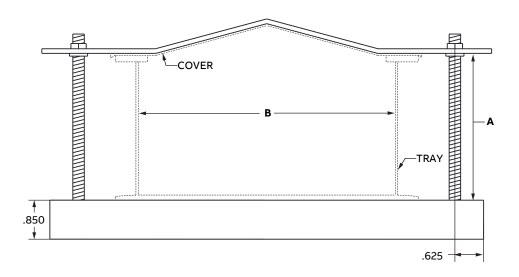
- Wraparound design formed to fit peaked cover for outdoor conditions
- Peaked covers offer mechanical protection, reduce pooling of liquids on the cover and the accumulation of snow or ice
- Peaked covers have a 15 degree angle
- Hardware included

Application:

- Designed for solid, peaked covers
- Added protection for rugged applications and outdoor conditions.

Materials:

• Aluminum



Part no:	Material	A Side Rail Height in (mm)	B Tray Width in (mm)
ABW404HPC	Aluminum	4 (101.6)	6 (152.4)
ABW409HPC	Aluminum	4 (101.6)	9 (228.6)
ABW412HPC	Aluminum	4 (101.6)	12 (304.8)
ABW418HPC	Aluminum	4 (101.6)	18 (457.2)
ABW424HPC	Aluminum	4 (101.6)	24 (609.6)
ABW430HPC	Aluminum	4 (101.6)	30 (762)
ABW436HPC	Aluminum	4 (101.6)	36 (914.4)
ABW442HPC	Aluminum	4 (101.6)	42 (1066.8)
ABW504HPC	Aluminum	5 (127)	6 (152.4)
ABW509HPC	Aluminum	5 (127)	9 (228.6)
ABW512HPC	Aluminum	5 (127)	12 (304.8)
ABW518HPC	Aluminum	5 (127)	18 (457.2)
ABW524HPC	Aluminum	5 (127)	24 (609.6)
ABW530HPC	Aluminum	5 (127)	30 (762)
ABW536HPC	Aluminum	5 (127)	36 (914.4)
ABW542HPC	Aluminum	5 (127)	42 (1066.8)
ABW604HPC	Aluminum	6 (152.4)	6 (152.4)
ABW609HPC	Aluminum	6 (152.4)	9 (228.6)
ABW612HPC	Aluminum	6 (152.4)	12 (304.8)
ABW618HPC	Aluminum	6 (152.4)	18 (457.2)
ABW624HPC	Aluminum	6 (152.4)	24 (609.6)
ABW630HPC	Aluminum	6 (152.4)	30 (762)
ABW636HPC	Aluminum	6 (152.4)	36 (914.4)
ABW642HPC	Aluminum	6 (152.4)	42 (1066.8)
ABW704HPC	Aluminum	7 (177.8)	6 (152.4)
ABW709HPC	Aluminum	7 (177.8)	9 (228.6)
ABW712HPC	Aluminum	7 (177.8)	12 (304.8)
ABW718HPC	Aluminum	7 (177.8)	18 (457.2)
ABW724HPC	Aluminum	7 (177.8)	24 (609.6)
ABW730HPC	Aluminum	7 (177.8)	30 (762)
ABW736HPC	Aluminum	7 (177.8)	36 (914.4)
ABW742HPC	Aluminum	7 (177.8)	42 (1066.8)

Note: Product must be installed in accordance with applicable national and local electrical codes.