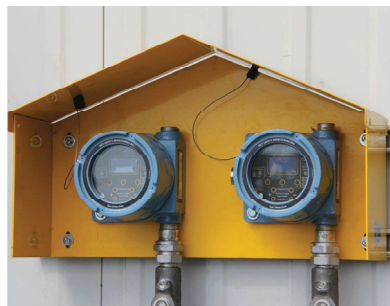


INSTRUMENT & SWITCH SHROUD



JOB SITE SAFETY IS A TOP PRIORITY. PROTECT YOUR ASSETS.

Accidental ESD Deployment can be costly. The alternative can be deadly! Safeguard your resources by installing Pembina's innovative Instrument and Switch Shroud.



- ⌚ Gable Style "Birdhouse" design sheds snow, ice, and rain away from the device preventing debris build up and accidental tripping
- ⌚ Galvanized Steel Housing resists corrosion
- ⌚ Maintenance Free Powder Coated finish is visible, long-lasting, and durable
- ⌚ Threaded Mounting Pems provides easy, consistent assembly for most control systems
- ⌚ Vertical slots for mounting flexibility
- ⌚ Lexan cover prevents accidental deployment and inhibits snow, ice and dirt build up when cover is in place (Switch Shroud Only)
- ⌚ Bottom access for manual reset maintains weather protection (Switch Shroud Only)
- ⌚ Custom sizes available. Made to order.

MULTI-LOAD TRUCK OUT SHROUD



MAINTENANCE & DOWNTIME CAN BE EXPENSIVE.

Constant exposure to the elements can cause costly damage to load rack interfaces. Damage to keypads and screens result in expensive maintenance costs and downtime. Protect your investment with Pembina's innovative truck out shroud.

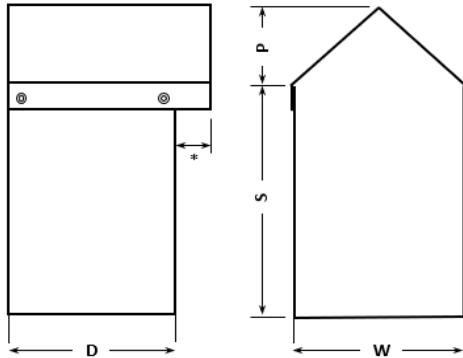


- ① Custom built. Easily adjusted to fit any Manufacturer
- ① Gable Style "Birdhouse" design sheds snow, ice, and rain away. Preventing debris buildup
- ① Angled, UV rated, Lexan Cover allows for easy operator access while preventing direct exposure to the elements
- ① Side Trapdoor for Access to the Padlock and Download Port
- ① Easy to install over existing load out stations
- ① Galvanized Steel Housing resists corrosion
- ① Maintenance Free Powder Coated finish is visible, long-lasting and durable

ENGINEERED PROTECTION OF CRITICAL PROCESS CONTROL DEVICES

Shroud installation has often been an afterthought resulting in unsatisfactory protection from harsh and/or hazardous conditions. Pembina's Instrument & Switch Shroud assembly features an Integral Design that wraps the device 360 degrees for increased Safety and Protection.

DIMENSIONS



Gang Type	Width (W)	Depth (D)	Side (S)	Peak (P)
01	6.5" (165mm)	5" (127mm)	11.25" (286mm)	2" (51mm)
02	20" (508mm)	7" (178mm)	8" (203mm)	4" (102mm)
03	9" (229mm)	6" (152mm)	10.25" (260mm)	1.75" (44mm)
04	6.5" (165mm)	5" (127mm)	11.25" (286mm)	2" (51mm)
05	10" (254mm)	8" (203mm)	10.25" (260mm)	1.75" (44mm)
06	6.5" (165mm)	6.75" (171mm)	11.25" (286mm)	2" (51mm)
07	14" (356mm)	7" (178mm)	16" (406mm)	2.75" (70mm)
08	9" (229mm)	6" (152mm)	10.25" (260mm)	1.75" (44mm)
09	10" (254mm)	8" (203mm)	10.25" (260mm)	1.75" (44mm)
10	Custom			

* Overhang 1" (25mm) for all gang types

310 SERIES Instrument & Switch Shroud Parts Sheet:

PART NUMBER: 310 - 100 - XX - XX - 01

Construction / Material

100 - Galvanized Steel

Gang Type

- 01 - ESD Shroud c/w Lexan Cover
- 02 - Dual Gang - no Lexan Cover
- 03 - Single Instrument c/w Lexan Cover
- 04 - ESD Shroud c/w Hinged Cover
- 05 - Oversized Single Instrument - no Lexan Cover
- 06 - Red CH ESDC Box Shroud - c/w Lexan Cover
- 07 - BMS Shroud - no Lexan Cover, no coating
- 08 - Single Instrument - c/w Lexan Cover & Pems
- 09 - Oversized Single Instrument - c/w Lexan Cover
- 10 - Multi-Load Truck Out - c/w Lexan Cover

Shroud Color

- 01 - Red
- 02 - Black
- 03 - Yellow
- 04 - Grey
- 05 - Blue

Accessories

- 01 - None

