For Non-Health Hazard Applications

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HydroPanel®II

Modular Shrouding System

Description

With the Powers HydroPanel®II Modular Shrouding System you can specify standardized shrouding panels to cover all shower room piping, without the expense of customized components. By using the Powers specification charts, you coordinate different sizes of the five panel types, based on the dimensions of your shower room. The modular components promote easy installation and fast delivery. All HydroPanel®II Modular Shrouding is stainless steel and utilizes vandal resistant fasteners with standard heads.

The basic shrouding components are: **Adapters** that fit over key junctions (see below) in the room piping; **Overlay pieces** that overlap other pieces to cover the piping between them; **Extensions** that horizontally or vertically extend the reach of an Adapter; and, **End Caps** that close off a piping run.

Key junctions include places where the piping changes direction: HydroPanel®II units, 90° piping bends, corners and end-of-runs. Shrouding specification for any shower room depends on the distances between these key junctions. Use the grid on page 6 to layout the dimensions of your shower room; then use the tables on pages 2 and 3 (pages 4 and 5 for metric) to specify the components. Below is an example layout; see page 7 for details on its specification.

Features

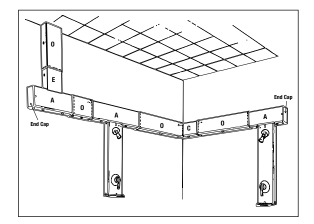
- Horizontal Adapters (A) cover piping that changes direction from a horizontal
 to a vertical run, e.g., at a HydroPanel®II shower unit or where the piping
 turns toward the ceiling. A cutout section along the side of each Horizontal
 Adapter fits over the piping "bend". The Powers system specifies 16" (405mm)
 Adapters (with end cap) to fit over piping bends or HydroPanel®II units at the
 end of a piping run (see example).
- Corner Adapters (C) are 10" (255mm) long and have a cutout on one side
 to allow the piping to turn a corner. Each room corner requires only one
 corner shrouding panel. The open end of the Corner Adapter fits against one
 wall, and a specified piece of Overlay shrouding overlaps the cutout from the
 adjacent wall (at a 90° angle).
- Overlay Shrouding (O) covers the space between a pair of Adapters or Extensions, or a wall with either. Overlays are slightly deeper than Adapters and Extensions in order to fit over them. In general, the HydroPanel®II Modular System specifies Overlays to overlap other components about 1" (25mm) on a side.
- Shrouding Extensions (E) Extensions fit into the cutout section of a
 Horizontal Adapter to turn a horizontal run toward the ceiling. They can also
 fit on top of a HydroPanel®II unit for vertical-only runs (see inset). An Overlay
 covers the space between an Extension and the ceiling. Extensions can fit
 onto a side of an Adapter (with an End Cap) to satisfy room dimensions not
 specified by the charts.
- End Caps come with 16" (405mm) Horizontal Adapter kits, or in speciality kits. These end panels attach to a side of a Horizontal Adapter to close off a piping run (as shown), or act as a gasket for an Extension.

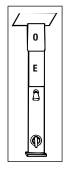
Sizing

Use the tables on the next pages as guidelines for specifying shrouding components. The HydroPanel®II Shrouding System has built-in flexibility, so more than one specification may apply to any dimension. Choose the HydroPanel®II Shrouding that best fits the job specifications.

Guidelines

- Use one Horizontal Adapter over each HydroPanel®II unit or Horizontal/Vertical piping junction.
- Overlay shrouding fits between Adapters and/or Extensions. Each wall corner requires one Corner Adapter that meets in the corner with one Overlay.
- 3. Extensions lengthen Adapters, or HydroPanel®II units, toward the ceiling. Utilize Extensions as needed to suit shower room dimensions not specified in these general charts.
- 4. For "borderline" dimensions (31", 34", 38" etc) choose the smaller specified shrouding.





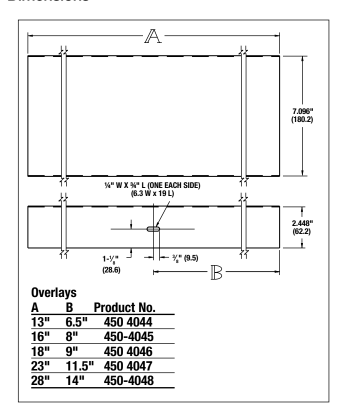


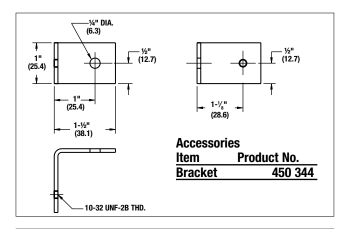
Installation

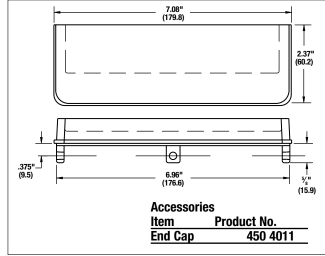
ı. norizontai Snrouding — n Condition	ydroPanel®II unit to HydroPanel® For this distance		and this Useizantal	with this Overlay
Condition	between centerlines	Use this Horizontal Adapter on one	and this Horizontal Adapter on the other	with this Overlay between them
For average spacing between	26" to 31"	Adapter on one	Adapter on the other	8"
WO	31" to 34"			13"
lydroPanel®II units	34" to 38"	24"	24"	16"
36" recommended	38" to 41"	<u> </u>	- -	18"
tandard)	41" to 46"			23"
	46" to 50"			28"
or shorter spacing between	18" to 23"	16"	16"	8"
hower units	23" to 28"		10	13"
novor anno	28" to 33"			18"
or spacing greater than 50"	50" to 55"			8"
or opaoing groator than oo	55" to 60"	48"	48"	13"
	60" to 65"	10	10	18"
	65" to 70"			23"
	70" to 75"			28"
Horizontal Shrouding — V	/ertical run to HydroPanel®II uni	•		
ondition	For this distance	Use this Horizontal	and this Horizontal	with this Overlay
onunum	between centerlines	Adapter on one	Adapter on the other	between them
Converting a vertical piping run	18" to 23"	16"	16"	8"
a short horizontal run	23" to 28"	10	10	13"
onverting a vertical run	28" to 33"			18"
o a standard horitzonal run	20 to 33 22" to 27"		+	8"
a standard nontzonal fun	27" to 32"	16"	24"	13"
	32" to 37"	10	24	18"
	37" to 42"			
				23"
r. 6 II	42" to 47"			28"
onverting from a smaller	38" to 43"	0.41	4011	8"
orizontal run to one	43" to 48"	24"	48"	13"
reater than 50"	48" to 53"			18"
	53" to 58"			23"
	58" to 63"			28"
Converting from a vertical	34" to 39"			8"
iping run to a horizontal	39" to 44"	16"	48"	13"
un greater than 50"	44" to 49"			18"
	49" to 54"			23"
	54" to 59"			28"
II. Corner Shrouding — into				
Condition	For this distance between	Use this Horizontal	with this	and this Overlay
	centerline and the wall	Adapter	Corner Adapter	between them
loing into a corner from	20" to 25"			8"
piping turn or	25" to 30"	16"	10"	13"
ydroPanel®II unit	30" to 35"			18"
	35" to 40"			23"
	40" to 45"			28"
	24" to 29"			8"
	29" to 34"	24"	10"	13"
	34" to 39"			18"
	39" to 44"			23"
	44" to 49"			28"
	49" to 51"	48"	10"	18"
	51" to 56"			23"
/. Corner Shrouding — out				,
ondition	For this distance between		Use this	and this Overlay
	the wall and the centerline		Horizontal Adapter	to the Corner Adapter
oming out of a corner already	17" to 21-7/8"			8"
ted with a Corner Adapter to a			24"	13"
	26-7/8" to 31-7/8"			18"
				23"
ping turn or HydroPanel®II unit	31-7/8" to 36-7%"			28"
ping turn or HydroPanel®II unit Corner Adapter extends 2.4"	31-7/8" to 36-7/8" 36-7/6" to 41-7/6"			
iping turn or HydroPanel®II unit Corner Adapter extends 2.4"	36-1/8" to 41-1/8"			20 Ω"
iping turn or HydroPanel®II unit Corner Adapter extends 2.4"	36-7/8" to 41-7/8" 29" to 33-7/8"		AOII	8"
ping turn or HydroPanel®II unit Corner Adapter extends 2.4"	36-7%" to 41-7%" 29" to 33-7%" 33-7%" to 38-7%"		48"	8" 13"
iping turn or HydroPanel®II unit Corner Adapter extends 2.4" om mounting wall)	36-¼" to 41-½" 29" to 33-½" 33-½" to 38-½" 38-½" to 42-½"		48"	8" 13" 18"
iping turn or HydroPanel®II unit Corner Adapter extends 2.4"	36-7%" to 41-7%" 29" to 33-7%" 33-7%" to 38-7%"		48"	8" 13"

V. Vertical Shrouding — to the	ceiling			
Condition	For this distance from the ceiling to the a) inset of the Horizontal Adapter OR b) top of the shower unit		with this Overlay Choose this Extension	to the ceiling
From HydroPanel®II unit or	9-½" to 14"		6"	8"
Horizontal Adapter to the ceiling	14" to 19"			13"
(see pp. 7-8, Examples 4a & 4b.)	19" to 24"			18"
	24" to 29"			23"
	29" to 34"			28"
	34" to 41"		24"	18"
	41" to 46"			23"
	46" to 51"			28"
II. Horizontal Shrouding — Vert				
Condition	For this distance between centerlines	Use this Horizontal Adapter on one	and this Horizontal Adapter on the other	with this Overlay between them
Converting a vertical piping run	18" to 23"	16"	16"	8"
to a short horizontal run	23" to 28"			13"
	28" to 33"			18"
Converting a vertical run	22" to 27"			8"
to a standard horitzonal run	27" to 32"	16"	24"	13"
	32" to 37"			18"
	37" to 42"			23"
	42" to 47"			28"
Converting from a smaller	38" to 43"			8"
horizontal run to one	43" to 48"	24"	48"	13"
greater than 50"	48" to 53"			18"
	53" to 58"			23"
	58" to 63"			28"
Converting from a vertical	34" to 39"			8"
piping run to a horizontal	39" to 44"	16"	48"	13"
run greater than 50"	44" to 49"			18"
	49" to 54"			23"
	54" to 59"			28"
III. Corner Shrouding — into a c Condition	For this distance between	Use this Horizontal	with this	and this Overlay
Coing into a corner from	centerline and the wall	Adapter	Corner Adapter	between them 8"
Going into a corner from a piping turn or	25" to 30"	16"	10"	o 13"
HydroPanel®II unit		10	10	18"
nyururaner ii uniit	30" to 35" 35" to 40"			23"
	40" to 45"			28"
	24" to 29"			<u>20</u> 8"
		24"	10"	o 13"
	29" to 34" 34" to 39"	24	10	18"
	39" to 44"			23"
	44" to 49"			28"
	49" to 51"	48"	10"	18"
	51" to 56"	40	10	23"
IV. Corner Shrouding — out of a				۷۵
Condition	For this distance between the		Use this	and this Overlay
Coming out of a corner already	wall and the centerline 17" to 21-%"		Horizontal Adapter	to the Corner Adapter
fitted with a Corner Adapter	21-7%" to 26-7%"		24"	13"
to a piping turn or	26-7%" to 31-7%"		<u> </u>	18"
HydroPanel®II unit	31-78" to 36-78"			23"
(Corner Adapter extends 2.4"	36-78" to 41-78"			28"
from mounting wall)	29" to 33-7%"			<u>28</u> 8"
			40"	13"
	33-7%" to 38-7%"		48"	18"
	38-7/8" to 42-7/8" 42-7/8" to 47-7/8"			23"
	42-78 to 47-78 47-78" to 52-78"			23 28"
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Dimensions







Ordering Information

Qty	DescriptionSize	(Metric)	Order Code
	Horizontal Adapter Kit 16"	405mm	450 4040
	Horizontal Adapter Kit 24"	610mm	450 4041
	Horizontal Adapter Kit 48"	1220mm	450 4042
	Overlay Shroud Kit 8"	205mm	450 4043
	Overlay Shroud Kit	330mm	450 4044
	Overlay Shroud Kit	405mm	450 4045
	Overlay Shroud Kit	455mm	450 4046
	Overlay Shroud Kit	585mm	450 4047
	Overlay Shroud Kit	710mm	450 4048
	Corner Adapter Kit10"	255mm	450 4049
	Extension Shroud Kit 6"	150mm	450 4050
	Extension Shroud Kit	610mm	450 4051
	End Cap Kit 6"		450 4011
	Bracket Kit6"		450 3340

Each HydroPanel®II Modular Shrouding Corner Adapter, 13", 16", 18", 23", or 28" Overlay, or Extension Kit comes complete with stainless steel panel, and (2) mounting brackets with (2) screws. Each Horizontal Adapter or 8" Overlay Kit comes complete with stainless steel panel and (4) mounting brackets with (4) screws.

The 16" Horizontal Adapter Kit also includes an End Cap kit. The End Cap Kit comes complete with (1) chrome plated end cap and (3) mounting screws.



A WATTS Brand

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Canada: Tel: (905) 332-4090 • Fax: (905) 332-7068 • PowersControls.ca

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