



SAFE-T-COVER®

BY HYDROCOWL

ENCLOSURES DESIGNED FOR THE WORLD'S WATER SYSTEMS™

High-Quality Design Elements Distinguish SAFE-T-COVER® Enclosures

- 50+ standard models meet the rigid ASSE Standard #1060
- Marine-grade aluminum construction material
- Redwood post and beam construction for superior strength and durability
- Roof sections for the panel design models have a R-18 rating and the walls have a R-9 rating with ASTM-standards cut insulation board
- All models are lockable for vandal protection
- Large access panels make testing and maintenance safe and easy
- Models available to house side-by-side backflow preventers

Safe-T-Cover provides a removable lid secured from the inside. A lift-up roof option is available on many models.

Safe-T-Cover provides genuine redwood post & beam construction for superior strength. All redwood is covered with aluminum retainers.

Safe-T-Cover provides insulation that is manufactured according to ASTM standards and has a proven "R" Value.

Safe-T-Cover's thermostatically controlled slab mount heating system is designed for water spray conditions. Our slab mounted heater is independently certified for use in "damp" locations as required by ASSE Standard #1060 - Class 1. Our patented slab mounted heater conducts heat to the riser piping for added freeze protection in excessively cold climates.

Safe-T-Cover uses 3/16" thick aluminum brackets on the inside and stainless steel mounting brackets on the outside of the enclosure for extra durability and security.

Safe-T-Cover provides a fully insulated spring loaded drain flap. This drain meets the ASSE Standard #1060 for RP drainage.

Safe-T-Cover® enclosures are certified to ASSE Standard #1060 requirements for freeze protection, vandal protection, drainage capacity, and structural strength.

Safe-T-Cover has interlocking panels (no open seams) for superior freeze protection.

Safe-T-Cover provides LARGE removable access panels to make backflow prevention assembly testing and maintenance safe and hassle free. Our enclosures are not classified as a confined space as defined by OSHA.

Safe-T-Cover provides lockable access panels for vandal protection.



SAFE-T-COVER®

WE'VE GOT YOU COVERED With Quality Aluminum Backflow Enclosures And Pump Covers

Standard Enclosures and Dimensions

Model	Width	Length	Height	Model	Width	Length	Height
75SN-AL	9	26	25	600T-AL	36	100	64
100S-AL	7	32	22	600TD-AL	70	108	64
100SN-AL	14	40	30	600TDS-AL	70	128	64
100SNT-AL	15	32	38	600TLU880-AL	44	38	48
200D-AL	30	48	40	600TM-AL	36	100	70
200DS-AL	48	48	44	600TS-AL	38	120	64
200S-AL	14	43	29	800-AL	38	120	56
200SN-AL	19	46	38	800D-AL	78	124	60
300-AL	22	72	38	800DS-AL	78	150	60
300D-AL	48	78	44	800LU880-AL	44	44	52
300DS-AL	48	91	44	800S-AL	38	144	56
300SN-AL	24	60	44.5	800T-AL	38	120	80
300T-AL	22	72	50	800TD-AL	78	124	80
300TD-AL	48	78	50	800TDS-AL	78	150	80
300TDS-AL	48	91	50	800TLU880-AL	54	44	52
400-AL	26	86	44	800TLU880M-AL	58	54	60
400D-AL	58	90	48	1000-AL	40	144	80
400DS-AL	58	106	48	1000D-AL	90	144	78
400LU880-AL	32	36	44	1000DS-AL	90	174	78
400SN-AL	27	78	57	1000LU880-AL	48	48	56
400T-AL	26	86	54	1000S-AL	40	174	78
400TD-AL	58	90	54	1000T-AL	40	144	90
400TDS-AL	58	106	54	1000TD-AL	90	144	90
400TLU880-AL	36	36	44	1000TDS-AL	90	174	90
600-AL	36	100	56	1000TLU880-AL	64	48	56
600D-AL	70	108	56	1000TLU880M-AL	63	57	62
600DS-AL	70	128	56	1000TS-AL	40	174	90
600LU880-AL	36	38	48				

Inside dimensions, in inches

CUSTOM ENCLOSURES

Need a different size? A custom solution is more affordable than you think, and can be designed and delivered faster than you might expect. Safe-T-Cover's modular design allows us to produce custom aluminum enclosures to almost any size or dimensions. Our Nashville facility can accommodate and scale to just about any project. Our superior engineering and design allows us to make the widest and tallest enclosures in the industry.

