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HVAC CONDENSER GUARD 1500 SERIES

OB1500: This is our most economical cage. It is an open back cage engineered for the rear of the cage to be placed close to a building or structure. The unit is comprised of four panels with a 1" square mild steel tube outer frame and 3/4" square mild tube inner bars. The inner bars are spaced no farther apart than 16" on center. The unit incorporates a hinge on the bottom of the front panel allowing the cage to tilt out of the way for total access to the HVAC condenser. The rear legs are secured with padlocks, supplied by customer, minimizing unauthorized access. Hidden exterior grade fasteners connect the panels together. The unit can be installed on concrete or soil. The standard finish process is wire brushing of the welds, application of a powder coat primer, and finally a black powder coat is baked onto the cage. Additional colors are available upon request.

Cage Sizes: Each cage is sized specific to the end application.

Finishes: Optional colors and trim are available. We can supply you a color pallet and work with you on a desired appearance

Pricing: Each cage order is priced depending on the size and complexity of the product. Visit our web site at www.protectivecagesllc.com, to complete a quotation request form or simply call us.

CB1500: This unit is similar to our OB1500 model. The rear panel is a hinged door securing the HVAC unit if it is placed some distance from the building. The unit is comprised of four panels with a 1" square mild steel tube outer frame and 3/4" square mild tube inner bars. The rear door is made of the same materials. The inner bars are spaced no farther apart than 16" on center. The unit incorporates a hinge on the bottom of the front panel and top of the rear door panel allowing the cage to tilt out of the way for total access to the HVAC condenser. The rear legs and rear door are secured with padlocks, supplied by customer, minimizing unauthorized access. Hidden exterior grade fasteners connect the panels together. The unit can be installed on concrete or soil. The standard finish process is wire brushing of the welds, application of a powder coat primer, and finally a black powder coat is baked onto the cage. Additional colors are available upon request.

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Finishes: Optional colors and trim are available. We can supply you a color pallet and work with you on a desired appearance

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