#### FIRE SPRINKLER HEAD GUARDS

## FOR PROTECTION OF SPRINKLER HEADS IN INDUSTRIAL APPLICATIONS (storage racks, low drops, etc.)



#### ONE PIECE DOUBLE HOOK HEADGUARD

Heavy wire construction with latch hooks, exposed for easy installation

Available with spot welded 4-1/2" baffle plate

4530100: 1/2" IPS (Red) 4530101: 1/2" IPS (Chrome) 4530102: 1/2" IPS (White)

4530103: 1/2" IPS w/ baffle Plate

4530104: 3/4" IPS (Red)







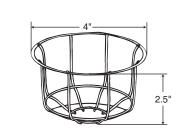
#### TWO PIECE UNIVERSAL HEADGUARD



4530150: 1/2" IPS (Red)

4530150CP: 1/2" IPS (Chrome)

4530157: 3/4" IPS (Red) 4530153: baffle plate (Red)





#### **RECESSED HEADGUARD**



Item # 4530155 3½" x 3" with 1/2" IPS hole Chrome Plated Steel Construction One piece headguard



System No.	Location	
Submitted By	Date	

Spec Section	Paragraph	
Approved	Date	



# data sheet <u>ARGCO</u>



### ONE PIECE DOUBLE HOOK HEADGUARD

FOR PROTECTION OF SPRINKLER HEADS IN INDUSTRIAL APPLICATIONS (storage racks, low drops, etc.)

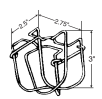
Heavy wire construction with latch hooks, exposed for easy installation

Available with spot welded 4-1/2" baffle plate









Designed to provide protection against low level impacts to the sprinkler head.

Provides additional protection for sprinklers that may experience greater opportunity for repeated abuse.

Caution: Head guards will not protect sprinkler heads from severe abuse or impact.

Finish: Red or WhitePowder Coated Chrome Plated

45-30-100: 1/2" IPS (Red)

45-30-100: 1/2" IPS (Chrome Plated)

45-30-100: 1/2" IPS (White)

45-30-103: 3/4" IPS

45-30-104: with baffle plate (Red)

ARGCO's one piece double hook headguards have the same design and are compatible with all sprinkler head manufacturers.

1 piece Head Guard installation can be accomplished without tools and can be installed in the pendent or upright position.

Unclasp both hooks on either side of the guard.

Spread the cage open just enough to clear the sprinkler head frame and deflector being careful not to damage the sprinkler head.

Engage the open end of the cage at the base of the sprinkler head between the frame and the threads.

Reengage both hooks on either side of the sprinkler head.

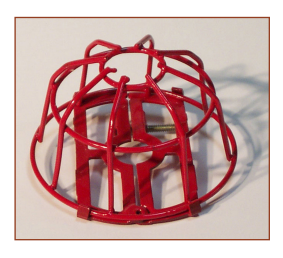
The information contained herein is produced in good faith and is believed to be reliable but is for guidance only. ARGCO and its agents cannot assume liability or responsibility for results obtained in the use of its product by persons whose methods are outside or beyond our control. It is the user's responsibility to determine the suitability of any of the products, methods of use, or preparation prior to use, mentioned in our literature. It is the user's responsibility to observe and adapt such precautions as may be advisable for the protection of personnel and property in the handling and use of any of our products.

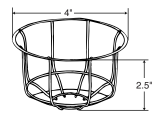
# data sheet <u>ARGCO</u>



### TWO PIECE UNIVERSAL HEADGUARD

FOR PROTECTION OF SPRINKLER HEADS IN INDUSTRIAL APPLICATIONS (storage racks, low drops, etc.)







Designed to provide protection against low level impacts to the sprinkler head. Features a cage and clamping base plate. This design can provide additional protection for sprinklers that may experience greater opportunity for repeated abuse.

Caution: Head guards will not protect sprinkler heads from severe abuse or impact.

Finish: Red Powder Coated

45-30-150: 1/2" IPS 45-30-157: 3/4" IPS

45-30-153: baffle plate (optional)

ARGCO's two piece universal headguards have the same design and are compatible with all sprinkler head manufacturers.

Installation requires the use of a flat head screw driver.

Place the base plate around the top thread of the sprinkler head closest to the frame.

Close the base plate around the thread. At the same time, hold the cage to the base plate until the base plate engages the cage with its four tangs.

Adjust the set screw until base plate is firmly attached to the sprinkler.

The information contained herein is produced in good faith and is believed to be reliable but is for guidance only. ARGCO and its agents cannot assume liability or responsibility for results obtained in the use of its product by persons whose methods are outside or beyond our control. It is the user's responsibility to determine the suitability of any of the products, methods of use, or preparation prior to use, mentioned in our literature. It is the user's responsibility to observe and adapt such precautions as may be advisable for the protection of personnel and property in the handling and use of any of our products.