## american time

## Large Multi-Purpose Guards

American Time wire guards are designed to protect your equipment from inadvertent damage while maintaining optimum visibility. We stock a wide variety of shapes and sizes for immediate delivery to you. Ask your customer service representative about our custom guards manufactured for the unique products you need to protect. Measurements are inside dimensions.

Our guards are plated and clear coated for corrosion resistance and optimal appearance. The finish on the guards is designed for protection wherever they are used, internal or external. Some of the guards are hinged for easy access to the product after attachment to the wall. Mounting hinges can be added to all other guards for additional cost. Call our customer service representatives for pricing. AT guards are manufactured with #3 gauge, (approx. .250" diameter), #6 gauge (approx. .200" diameter) or #8 gauge (approx. .150" diameter) wire material. Guards have welded tabs with mounting holes (designed to accept .250" diameter fastening lags, bolts or screws) or looping foot attachments for easy installation.



- · Bright zinc plated
- Epoxy lacquer clear coat
- · Multiple sizes
- · Constructed with heavy gauge wire



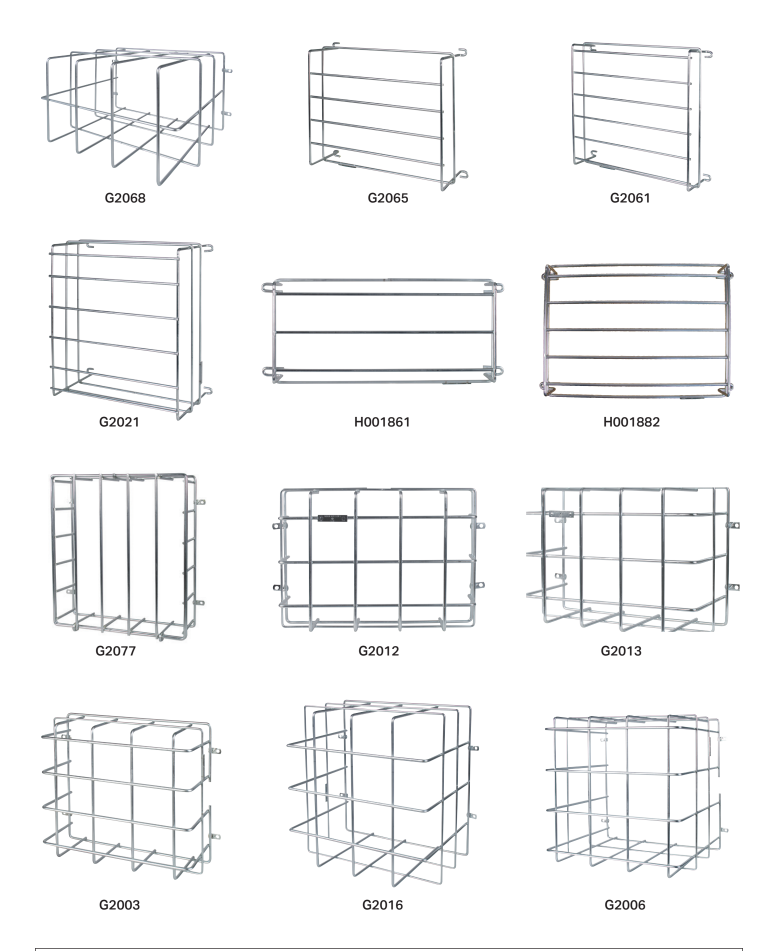
	Part #	Size (inside dimensions)	Grid Openings
3 Gauge Wire			
	G2068	141/2" x 81/2" x 13" deep	4½" x 4¼"
	G2065	131/2" x 11" x 5" deep	13" x 2"
	G2061	131/2" x 13" x 33/4" deep	13" x 2"
	G2021	14" x 121/2" x 71/4" deep	12" x 23/4"
	H001861	14" x 61/4" x 41/2" deep	14" x 21/4"
	H001882	14" x 101/2" x 21/4" deep	14" x 21/4"
6 Gauge Wire			
	G2077	131/2" x 121/4" x 41/4" deep	14" x 2½"
3 & 6 Gauge Wire			
	G2012	13" x 9" x 4" deep	2¾" square
	G2013	13" x 9" x 6" deep	2¾" square
	G2003	13" x 11" x 5" deep	51/4" x 23/4"
	G2016	14" x 14" x 93/4" deep	3¾" square
	G2006	14" x 14" x 13" deep	3¾" square

 $\textbf{Note:} \ \textbf{All guard dimensions are inside dimensions}.$ 





H001882



At American Time, we continually strive to improve our products to meet our customers' needs and to provide the best possible value. The above specifications are believed to be correct, are subject to change without notice and may otherwise vary from the above. Please call if you need verification of any specifications or the suitability of a particular product for a particular application.