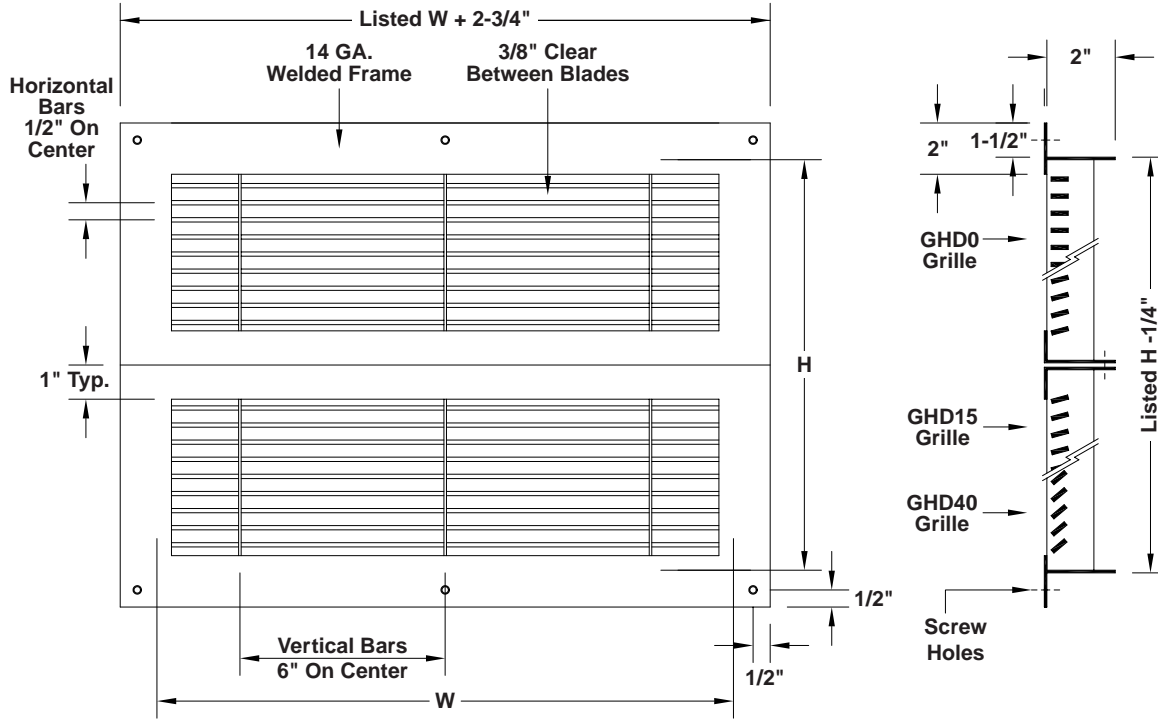


# GHD - HEAVY DUTY BAR GRILLES

## MULTI-SECTION - STEEL or ALUMINUM



**CONSTRUCTION:**

- 14 gauge steel face plate.
- Options: Face plate of any desired gauge.
- 1/8" x 1/2" horizontal blades on 1/2 inch centers penetrating 14 gauge vertical support bars on 6 inch centers and welded to sleeve.
- Options: Blades at 0° (Designation GHD0), 15° (Designation GHD15) or 40° (Designation GHD40) deflection. Support bars on other centers.
- Sleeve 14 gauge steel 1-1/2 inches long stitch welded to face plate.
- Options: Sleeve of any desired gauge.
- Countersunk screw holes on maximum 10 inch centers with flat head screws.
- Multiple sections field bolted; horizontal split shown, vertical similar.

**STANDARD FINISHES:**

- STEEL- Two part polyurethane white
- ALUMINUM - Mill finish or white

**OPTIONS:**

- Aluminum construction (.10")
- Extended sleeve
- No screw holes
- Two-part polyurethane white finish on aluminum
- Other paint finishes
- Clear or bronze anodized (aluminum only)
- Security screws

① **MAXIMUM SINGLE SECTION HEIGHT 96"; MAXIMUM WIDTH 96"; MAXIMUM 32 SQ. FT. TOTAL AREA.**

Qty.	Model	Listed Size		Material	Split Horiz. or Vert.	Finish	Options	Tag
		W	H					

To maintain KEES' policy of continuous product development, we reserve the right to change prices, specifications, ratings and dimensions without notice or obligation.

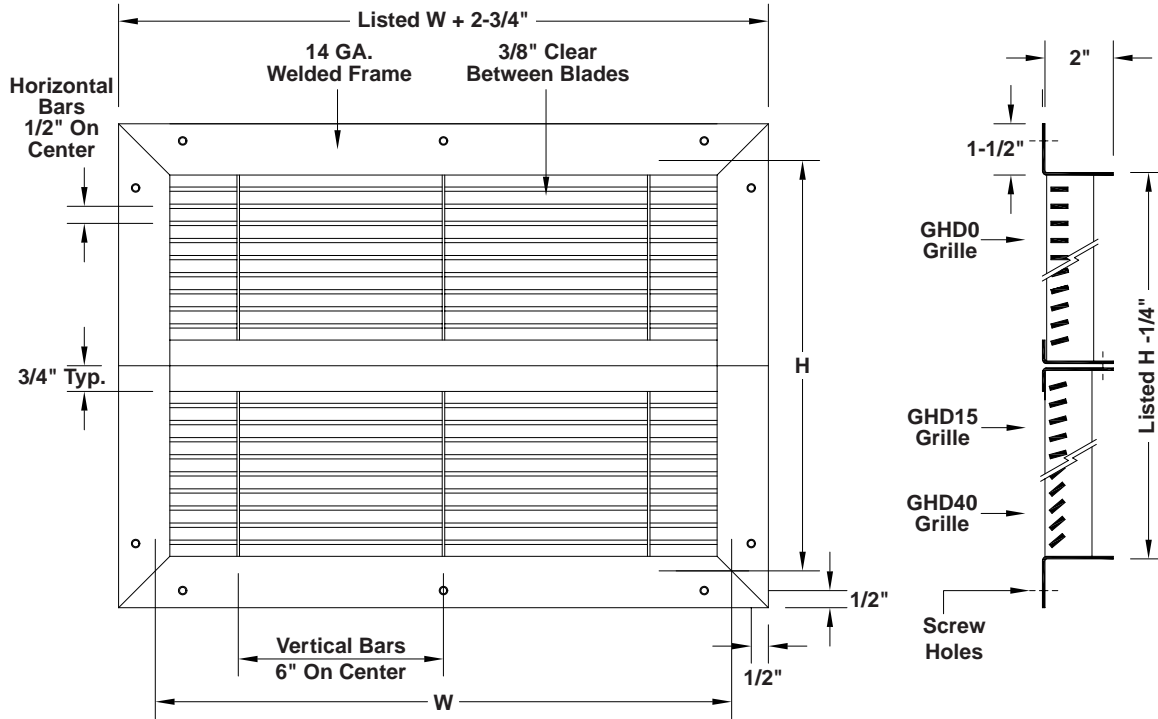
Project		Location	
Engineer			
Architect		Dwg. No.	SD-GHD-MS
Contractor		Date	06/12



**KEES INCORPORATED**  
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# GHD - HEAVY DUTY BAR GRILLES

## MULTI-SECTION - STAINLESS STEEL



**CONSTRUCTION:**

- 14 gauge steel face plate.
- Options: Face plate of any desired gauge.
- 1/8" x 1/2" horizontal blades on 1/2 inch centers penetrating 14 gauge vertical support bars on 6 inch centers and welded to sleeve.
- Options: Blades at 0° (Designation GHD0), 15° (Designation GHD15) or 40° (Designation GHD40) deflection. Support bars on other centers.
- Sleeve 14 gauge steel 1-1/2 inches long stitch welded to face plate.
- Options: Sleeve of any desired gauge.
- Countersunk screw holes on maximum 10 inch centers with flat head screws.
- Multiple sections field bolted; horizontal split shown, vertical similar.

**STANDARD FINISH:**

- STAINLESS STEEL- 304 or 316 satin finish


**OPTIONS:**

- Extended sleeve
- No screw holes
- Two-part polyurethane white finish
- Other paint finishes
- Mill finish (industrial grade) blades
- Security screws

① MAXIMUM SINGLE SECTION HEIGHT 96"; MAXIMUM WIDTH 96"; MAXIMUM 32 SQ. FT. TOTAL AREA.

Qty.	Model	Listed Size		Material	Split Horiz. or Vert.	Finish	Options	Tag
		W	H					

To maintain KEES' policy of continuous product development, we reserve the right to change prices, specifications, ratings and dimensions without notice or obligation.

<b>Project</b>		<b>Location</b>		
<b>Engineer</b>		<b>Dwg. No.</b> SD-GHD-MS-SS		
<b>Architect</b>		<b>Date</b> 06/12		
<b>Contractor</b>				

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