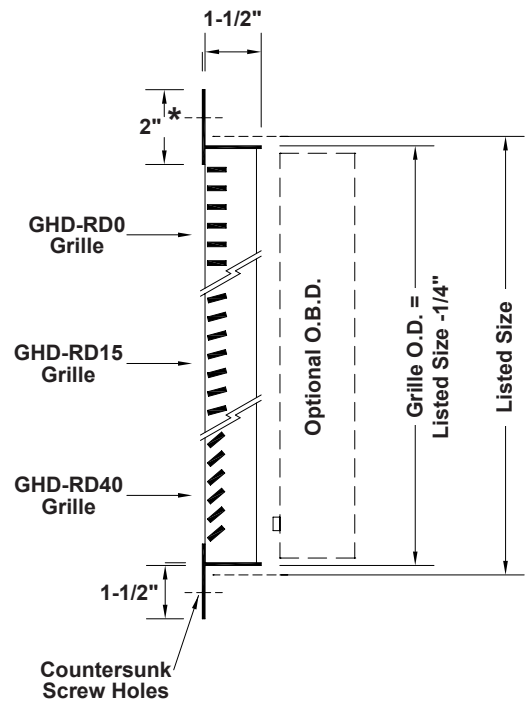
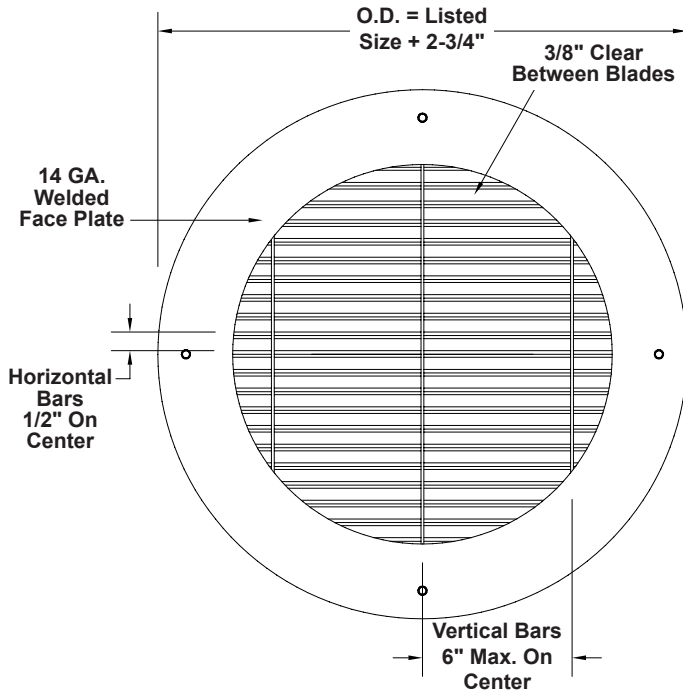


GHD-RD HEAVY DUTY BAR GRILLES



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 a maximum of 6 inch centers and welded to sleeve.
Options: Blades at 0° (Designation GHD-RD0), 15° (Designation GHD-RD15) or 40° (Designation GHD-RD40) deflection.
Support bars on other centers.
- Sleeve 14 gauge steel 1-1/2 inches long welded to face plate.
Options: Sleeve of any desired gauge.
- Countersunk screw holes on 10 inch centers approximately.

* 2-1/4" for 40° blade angle.

STANDARD FINISHES:

- STEEL - Two part polyurethane white
- ALUMINUM - (.10") Mill finish
- STAINLESS STEEL - (12 GA.) 304 or 316 satin finish.
(For architectural applications, see Architectural Round Bar Grille submittal.)

OPTIONS:

- Extended sleeve
- Opposed blade damper
- No screw holes
- Other paint finishes
- Mill finish (industrial grade) blades (stainless steel only)
- Clear or bronze anodized (aluminum only)
- Security screws

Qty.	Listed Size Diameter	Deflection			Material	Damper	Other Options	Finish	Tag
		0°	15°	40°					

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		Dwg. No. SD-GHD-RD	
Architect		Date 02/10	
Contractor			



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