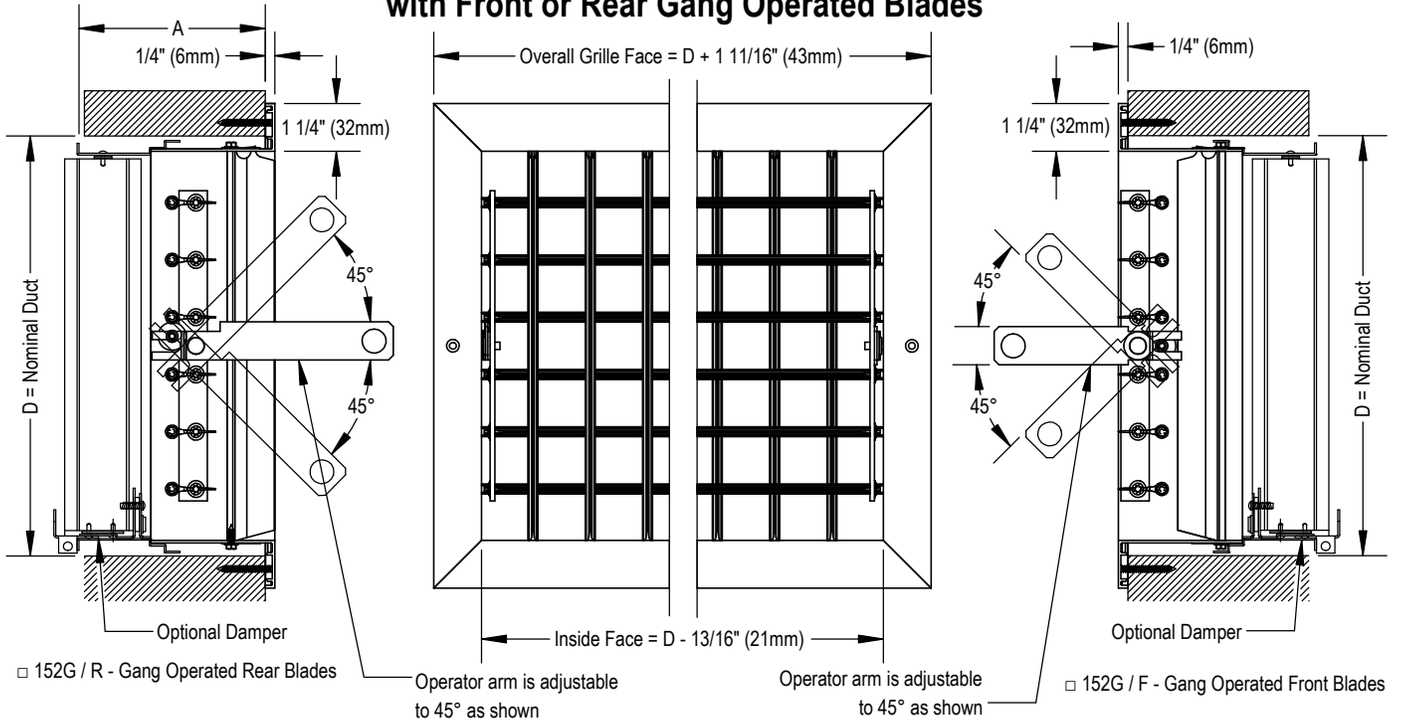
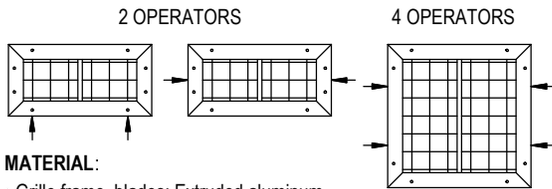


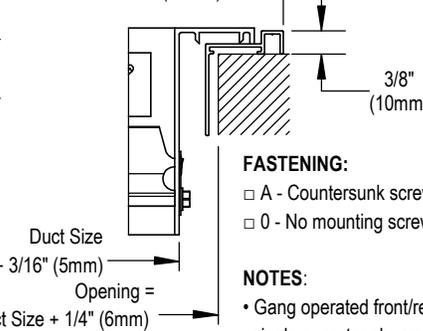
152G Industrial Grilles and Registers with Front or Rear Gang Operated Blades



TYPICAL GANG OPERATOR ARRANGEMENTS:



- Type D
- Optional Mounting Frame (for F Frame)



Optional Damper	A
VCS3	4 3/4" (120mm)
VCS5	5 1/4" (133mm)



Scan for link to additional product information and installation instructions

MATERIAL:

- Grille frame, blades: Extruded aluminum
- Screws and rivets: Plated steel
- Indexing plate: Stainless Steel
- Operator assembly: Painted steel construction

FINISH:

- Standard finish:
- B12 - Standard White

Optional finishes available:

- Optional colors
- Custom colors
- See finishes brochure for additional information
- Contact your Price representative for leadtimes and pricing

BLADE ORIENTATION:

- L - Front blades parallel to long dimension
- S - Front blades parallel to short dimension

OPTIONAL DAMPER:

- VCS3 - Coated Steel Opposed Blade Damper
- VCS5 - Heavy Duty Coated Steel Opposed Blade Damper

FASTENING:

- A - Countersunk screw holes
- 0 - No mounting screw holes

NOTES:

- Gang operated front/rear blades deflect air up to 45° in either direction, single operator shown above
- Individually adjustable rear/front blade index and lock in position at 0, 15, 30 and 45 degree deflections.
- Maximum ganged blade length = 40" (1016mm) nom.
- Maximum movement bar length = 20" (508mm) nom.
- Grilles exceeding 20" (508mm) nom. require multiple operators (as shown)
- Type "A" fastening (countersunk screw holes for #8 screws) supplied per factory standard
- Min: 6" x 6" (152mm x 152mm)
- Max: 48" x 36" (1219mm x 946mm)
- Factory tolerance: ±1/32" (1mm)

ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER

PROJECT:		
ENGINEER:		
CUSTOMER:		152G Series Industrial Grilles & Registers with Front or Rear Gang Operated Blades
SUBMITTAL DATE:		
SPEC. SYMBOL:	JAN. 2024	