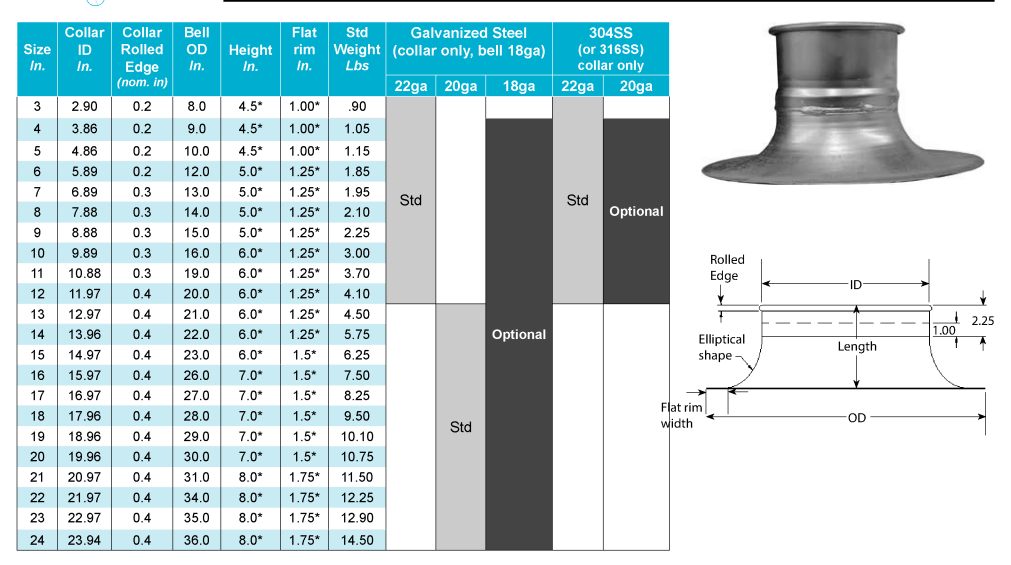


QF Bell Mouth Hood 3251

TECHNICAL DATA



Please note: Dimensions may vary due to spun bell material



QF Bell Mouth Hood 3251

		Temper	Additional Notes				
°F	F QF Bell Mouth Hood		Sealants				
1100° 500° 400° 390° 250°		Optional - 304SS Steel	3M Scotch Seal Metal Sealant 2084	Optional - Rock River Silicone Sealant	Optional - Red Devil HVAC/R High Temperature Silicone Sealant		At temperatures ranging between 390° F and 480° F, the zinc-iron alloy layers in galvanized steel will continue to provide a high level of protection from corrosion. However, there may be some peeling, changes in mechanical properties, and reduction in the corrosion protection. Recommended max. service temperature is 390° F.
194°	Galvanized					Optional - Epoxy - 3M DP 125 Gray Sealant	Rock River Silicone Sealant and Red Devil HVAC/R High Temperature Silicone Sealant are not paintable
0° -40° -60°	Steel						304SS: • 3" - caulking on collared seam only • bluing may occur at 800° F and above

Compliance / Rating of Product Components						
Product	Material	Compliance / Rating				
QF Bell Mouth Hood	Galvanized	GalvanizedASTM A527 with a G-90 rating				
	304SS	Finish meets ASTM A240				
	316SS	Finish meets ASTM A240				
3M Scotch Seal Metal Sealant 2084	Acetone blend	AAMA Specification 801.1				
Rock River Sealant	100% Silicone	ASTM C920 Class 25, TT-S-00230C Class A and TT-S-001543A, FDA No 421 CFR 117.2600, conforms to FDA requirements				
Red Devil HVAC/R High Temperature Sealant	Silicone	ASTM C920 Class 25, TT-S-00230C Class A and TT-S-001543A, CEBTP 432.6 140-2, Mil Spec 46106A, CGSB 19C9-9B, DIN 18540 Part 2, OREX 150031-2				

Construction:

Bell: constructed from a solid sheet so no seams are present in the bell portion. The bell begins as 18 gauge and thickness cannot be changed. Collars: have a laser welded longitudinal seam (exception: 3" collars are lapped, spot welded, and caulked.) Collars are attached to the body using a raised hemmed, spot welded seamed construction and are caulked.

Ends: Standard QF end can be changed to Raw ID (RAWID), Raw OD (RAWOD), No Fitting (NF), Hose Adapter (RAWFLEX), Flat Flange (FFL), Angle Flange (ANGFL), or Van Stone (VANSTONE).

