



**Key:** DR-Dish Radius KR-Knuckle Radius OD-Outside Diameter SF-Straight Flange THK-Thickness OAH-Overall Height

## SPECIFICATIONS & CAPABILITIES

Stainless Steel ASME F&D *			
Head Dia Inch	Thickness Min Inch	Thickness Max Inch	Center Hole **
14-23	0.075	0.25	Yes
24-35	0.075	0.3125	Yes
36-47	0.075	0.625	Yes
48-59	0.075	0.75	Yes
60-61	0.075	0.875	Yes or No
62-79	0.105	0.875	Yes or No
80-97	0.105	1	Yes or No
98-169	0.188	1	Yes or No
170-180	0.188	1	No

Carbon Steel ASME F&D *			
Head Dia Inch	Thickness Min Inch	Thickness Max Inch	Center Hole **
14-23	0.075	0.25	Yes
24-35	0.075	0.3125	Yes
36-59	0.075	0.625	Yes
60-61	0.075	0.875	Yes or No
62-63	0.105	0.875	Yes or No
64-97	0.105	1	Yes or No
98-169	0.188	1	Yes or No
170-180	0.188	1	No

\* All gage heads will have center hole

\*\* Center hole option "Yes or No" to be specified by customer

## TOLERANCES

DR: 100% of head diameter

KR: 6% or 10% of head diameter

SF: 3" maximum

ASME F&D		
Head Dia Inch	Circumference Tolerance	OAH Tolerance *
14-97	+/-0.125	OD x .006
98-177	+/-0.188	OD x .006
178-179	+/-0.189	OD x .006
180	+/-0.190	OD x .006

\* Minimum OAH Tolerance is .125

*For additional information please contact:*

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