

CITY OF AUSTIN STANDARD PRODUCTS LIST

for

FLANGE x FLANGE REDUCING SPOOLS AND COMPANION FLANGES

USING DEPARTMENT: Austin Water PREPARED BY: Jeff A. Kyle, P.E. ISSUED: 01/01/23

REVISED BY: Jeff A. Kyle, P.E. **REVISED:** 01/01/24

DESCRIPTION: Flanged Reducing Spools, fabricated from carbon steel for use in combination air valve (CAV) assemblies shall comply with the following:

1. Minimum pressure rating of 200 psi

2. Pipe or tubing material shall meet one of the following standards:

a) AWWA C200

b) ASTM A36

c) ASTM A53 Grade B

d) ASTM A513

e) ASTM A516 Grade 70

3. Flange material shall meet one of the following standards:

a) AWWA C207 Class E, ANSI 150 lb. drilling

b) ASME B16.47 Class 150 Series A

c) ASME B16.5 Class 150

4. All surfaces shall be fusion-bonded epoxy coated (12 mil min thickness) per AWWA C213

LISTING DATE	MANUFACTURER	PRODUCT IDENTIFICATION/COMMENT	APPROVAL
01/01/24	JCM INDUSTRIES, INC. 200 Old Boston Road Nash, TX 75569	Reducing Spools 832-8x4x9 E 832-12x4x9 E 832-16x4x9 E 832-20x4x9 E 832-20x6x9 E 832-24x4x9 E 832-24x6x9 E 832-24x6x9 E	J. Kyle
01/01/24	SMITH-BLAIR, INC. 30 Globe Ave. Texarkana, AR 71854	Reducing Spools 8x4x9 Class E 12x4x9 Class E 16x4x9 Class E 20x4x9 Class E 20x4x9 Class E 20x6x9 Class E 24x4x9 Class E 24x6x9 Class E 24x6x9 Class E	J. Kyle

NOTES:

- 1. Reducing Spool sizes (inlet x outlet) shall be: 8"x4", 12"x4", 16"x4", 20"x4", 20"x6", 24"x4", and 24"x6".
- 2. Overall height flange face to flange face shall be 9".
- 3. Inlet flanges 16-inches and larger shall be provided with two (2) lift handles.
- 4. Nuts, bolts, and washers used with these devices shall be HSLA steel having a fluoropolymer finish.
- 5. Flat faced flanges shall be used. Raised face flanges are prohibited.
- 6. Threaded Companion Flanges are used to accommodate threaded CAV inlets and are not needed for a flanged CAV connection.

LATEST REVISIONS (Since 04/01/23):

- 1. Added 20"x4" and 20"x6" (inlet x outlet) sizes.
- 2. Removed 4"x3", 6"x2", and 6"x3" companion flanges.