

Item No	Category	Item Description	Size
1	ELBOW	BLOCK DOUBLE CUSHIONED ELBOW; 90 DEG, BWE; ALLOY STEEL; ASTM A519 GR.4130; PSL-3; NACE MR-01-75; TEMPERATURE RATING P TO U; 85K PSI MIN. YIELD; WP 10K PSI	4" XXS
2	ELBOW	ELBOW; BLOCK DOUBLE CUSHIONED TYPE; 90 DEG, BWE; ALLOY STEEL; ASTM A519 GR.4130; PSL-3; NACE MR-01-75; TEMPERATURE RATING P TO U; 85K PSI MIN.YIELD; WP 10K PSI	6.75" OD X 5.0" ID
3	ELBOW	ELBOW; SEAMLESS; ALLOY STEEL; ASTM A519 GR.4130;PSL-3; 45 DEG; REINFORCED BACK; 3D; BUTT WELD END; TEMPERATURE RATING P TO U; WP 10K PSI	3" SCHXXS
4	ELBOW	ELBOW; SEAMLESS; 45DEG; 3D; REINFORCED BACK; BWE; ALLOY STEEL; ASTM A519 GR.4130; PSL-3; NACE MR-01-75; TEMPERATURE RATING P TO U; WP 10K PSI	4" XXS
5	ELBOW	ELBOW; SEAMLESS; 45DEG; 3D; REINFORCED BACK; BWE; ALLOY STEEL; ASTM A519 GR.4130; PSL-3; NACE MR-01-75; TEMPERATURE RATING P TO U; WP 10K PSI	6.75" OD X 5.0" ID
6	TEE	BLOCK CUSHIONED TEE,BWE,4" SCHXXS,WP 10000PSI,ALLOY STEEL ASTM A 519 GR.4130,PSL-3,TEMPERATURE RATING P TO U,NACE MR-01-75	4" SCHXXS
7	TEE	BLOCK CUSHIONED TEE; BWE; ALLY STEEL; ASTM A 519 GR.4130; PSL-3; NACE MR-01-75; TEMPERATURE RATING P TO U; 85K PSI MIN. YIELD; WP 15K PSI	5.5" OD X 3.0625" ID
8	CROSS	BLOCK CROSS; BWE; ALLOY STEEL; ASTM A 519 GR.4130; PSL-3; NACE MR-01-75; TEMPERATURE RATING P TO U; 85K PSI MIN. YIELD; WP 15K PSI	5.5" OD X 3.0625" ID
9	REDUCING TEE	BLOCK CUSHIONED REDUCING TEE,BWE,3" XXS BY 2"XXS, ALLOY STEEL ASTM A 519 GR.4130,PSL-3,TEMPERATURE RATING P TO U,NACE MR-01-75; 85K PSI MIN.YIELD; WP 10K PSI	3" XXS BY 2" XXS
10	REDUCING TEE	BLOCK CUSHIONED REDUCING TEE,BWE,5.0" ID X 6.75"OD BY 3"ND SCH XXS, ALLOY STEEL ASTM A 519 GR.4130,PSL-3,TEMPERATURE RATING P TO U,NACE MR-01-75; 85K PSI MIN.YIELD; WP 10K PSI	6.75" OD X 5.0" ID BY 3" XXS
11	CONCENTRIC REDUCER	CONCENTRIC REDUCER; SEAMLESS; ALLOY STEEL; ASTM A-519 GR.4130; PSL-3; TEMPERATURE RATING P TO U; BUTTWELD ENDS TO SUIT PIPE SIZE4" XXS BY 2" XXS, ASME B16.25; 85K PSI MIN.YIELD; WP 10K PSI	4" XXS BY 2" XXS
12	CONCENTRIC REDUCER	CONCENTRIC REDUCER; SEAMLESS; ALLOY STEEL; ASTM A-519 GR.4130; PSL-3; TEMPERATURE RATING P TO U; BUTTWELD ENDS ASME B16.25; 85K PSI MIN.YIELD; WP 10K PSI	4" SCH XXS BY 3" SCH XXS
13	CONCENTRIC REDUCER	CONCENTRIC REDUCER; SEAMLESS; BWE; ALLY STEEL; ASTM A-519 GR.4130; PSL-3; NACE MR-01-75; TEMPERATURE RATING P TO U; 85K PSI MIN. YIELD; WP 15K PSI	5.5" OD X 3.0" ID BY 2" SCH XXS
14	CONCENTRIC REDUCER	CONCENTRIC REDUCER; SEAMLESS; ALLOY STEEL; ASTM A-519 GR.4130; PSL-3; TEMPERATURE RATING P TO U; BUTTWELD ENDS ASME B16.25; 85K PSI MIN.YIELD; WP 10K PSI	6.75" OD X 5" ID BY 6"-SCHXXS
15	BULL PLUG	BULL PLUG; BWE; ALLOY STEEL; ASTM A 519 GR.4130; PSL-3; NACE MR-01-75; TEMPERATURE RATING P TO U; 85K PSI MIN. YIELD; WP 15K PSI	5.5" OD X 3.0625" ID
16	WN FLANGE	FLANGE 3 1/16", ALLOY STEEL,ASTM A519 GR.4130,TYPE 6BX WELDING NECK API 6A, WITH STAINLESS STEEL INLAY RING GROOVE, NACE MR-01-75, PSL-3, TEMPERATURE RATING P TO U, BWE TO SUIT 5.5"OD X 3.0625"ID PIPE SIZE; 85K PSI MIN.YIELD; WP 15K PSI	3-1/16" (BWE TO SUIT PIPE: 5.5" OD X 3.0625" ID)

17	WN FLANGE	FLANGE 2 1/16", ALLOY STEEL. ASTM A519 GR. 4130, TYPE 6BX WELDING NECK API 6A, WITH STAINLESS STEEL INLAY RING GROOVE, NACE MR-01-75, PSL-3, TEMPERATURE RATING P TO U, BWE TO SUIT 2" XXS PIPE SIZE; 85K PSI MIN. YIELD; WP 10K PSI	2-1/16" (BWE TO SUIT PIPE: 2" XXS)
18	WN FLANGE	FLANGE 5 1/8", ALLOY STEEL. ASTM A519 GR. 4130, TYPE 6BX WELDING NECK, 10000PSI API 6A, WITH STAINLESS STEEL INLAY RING GROOVE, NACE MR-01-75, PSL-3, TEMPERATURE RATING P TO U, BWE TO SUIT 5.0' ID X 6.75" OD PIPE SIZE	5 1/8", BWE TO SUIT 5.0" ID X 6.75" OD
19	WN FLANGE	FLANGE: WN (WELD NECK); RF (RAISED FACE); DIMENSIONS ASME B16.5 STANDARD; BWE TO SUIT PIPE 6" XXS, ALLOY STEEL; ASTM A 519 GR. 4130; NACE MR-01-75; 85K PSI MIN. YIELD; CLASS 300	6" (BWE TO SUIT PIPE: 6" XXS)
20	FLUID CUSHION TARGET BLIND	FLANGE: FLUID CUSHION TARGET BLIND; RTJ (RING TYPE JOINT); API 6A TYPE 6BX; WITH STAINLESS STEEL INLAY OF RTJ GROOVE; ALLOY STEEL; ASTM A-519 GR. 4130; PSL-3; NACE MR-01-75; TEMP RATING P TO U; 85K PSI MIN. YIELD; WP 15K PSI	3-1/16"