

FLANGES CARBON STEEL ANSI B16.5 (& API6A)



TYPE	SIZE (MM)	SIZE (IN.)	RATING	CONNECTION/ SCHEDULE	DETAILS	QTY
NOW STOCKING SHELL APPROVED BRAND OF FLANGES IN ANSI & API!						
WE MANUFACTURE FLANGES FORGINGS EX STOCK TO 1000NB, RAW (LF2/F52/A105N)						
BLIND RF	20	3/4	600 CL.	A105N		9
BLIND RF	20	3/4	2500 CL.	A105N NACE		1
BLIND RF	25	1	150 CL.	A105N		5
BLIND RF	25	1	600 CL.	A105N		20
BLIND RF	25	1	1500 CL.	A105N		7
BLIND RF	32	1 1/4	600 CL.	A105N UNDRILLED		2
BLIND RF	40	1 1/2	300 CL.	A105N		6
BLIND RF	40	1 1/2	600 CL.	A105N UNDRILLED		3
BLIND RF	40	1 1/2	600 CL.	A105N NACE		10
BLIND RF	40	1 1/2	1500 CL.	A105N		6
BLIND RF	50	2	150 CL.	A105N		24
BLIND RF	50	2	300 CL.	LF2		30
BLIND RF	50	2	600 CL.	A105N UNDRILLED		3
BLIND RF	50	2	600 CL.	A105N		19
BLIND RF	50	2	1500 CL.	A105N NACE		20
BLIND RF	50	2	2500 CL.	A105N NACE		4
BLIND RF	65	2 1/2	150 CL.	A105N		2
BLIND RF	65	2 1/2	600 CL.	A105N		4
BLIND RF	80	3	150 CL.	A105N		5
BLIND RF	80	3	600 CL.	A105N UNDRILLED		2
BLIND RF	80	3	600 CL.	A105N NACE		18
BLIND RF	80	3	900 CL.	A105N		8
BLIND RF	80	3	1500 CL.	A105N		3
BLIND RF	100	4	150 CL.	A105N		24
BLIND RF	100	4	300 CL.	A105N		3
BLIND RF	100	4	600 CL.	A105N		11
BLIND RF	100	4	900 CL.	A105N NACE		14
BLIND RF	100	4	1500 CL.	A105N		13
BLIND RF		4 1/16	2000 PSI	60K API6A PSL1 DD NACE		3
BLIND RF	100	4	2500 CL.	A105N NACE		2
BLIND RF	125	5	150 CL.	A105N		2
BLIND RF	125	5	300 CL.	A105N UNDRILLED		2
BLIND RF	125	5	900 CL.	A105N NACE		1
BLIND RF	125	5	900 CL.	A105N NACE		1
BLIND RF	125	5	900 CL.	A105N NACE		2
BLIND RF	125	5	1500 CL.	A105N		2
BLIND RF		5 1/8	3000 PSI	60K API6A PSL1 NACE		3
BLIND RF	150	6	150 CL.	A105N		5
BLIND RF	150	6	300 CL.	A105N		2
BLIND RF	150	6	600 CL.	A105N		6
BLIND RF	150	6	600 CL.	A105N		2
BLIND RF	150	6	900 CL.	A105N		8
BLIND RF	150	6	1500 CL.	A105N		2
BLIND RF	200	8	150 CL.	A105N		8
BLIND RF	200	8	300 CL.	A105N		4
BLIND RF	200	8	600 CL.	A105N NACE		24
BLIND RF	200	8	600 CL.	A105N		1
BLIND RF	200	8	900 CL.	A105N NACE		6
BLIND RF	200	8	1500 CL.	A105N NACE		2
BLIND RF	250	10	150 CL.	A105N		1
BLIND RF	250	10	300 CL.	A105N		4
BLIND RF	250	10	600 CL.	A105N		2
BLIND RF	250	10	900 CL.	A105N NACE		4
BLIND RF	250	10	1500 CL.	A105N NACE		1

TYPE	SIZE (MM)	SIZE (IN.)	RATING	CONNECTION/ SCHEDULE	DETAILS	QTY
BLIND RF	300	12		150 CL.	A105N	2
BLIND RF	300	12		300 CL.	A105N	1
BLIND RF	300	12		600 CL.	A105N	3
BLIND RF	300	12		900 CL.	A105N NACE	2
BLIND RF	350	14		150 CL.	A105N	2
BLIND RF	350	14		300 CL.	A105N	1
BLIND RF	350	14		600 CL.	A105N NACE	2
BLIND RF	350	14		1500 CL.	A105N NACE	2
BLIND RF	400	16		150 CL.	A105N	4
BLIND RF	400	16		600 CL.	A105N	3
BLIND RF	400	16		900 CL.	A105N NACE	1
BLIND RF	450	18		150 CL.	A105N	2
BLIND RF	450	18		600 CL.	A105N NACE	1
BLIND RF	500	20		300 CL.	A105N	2
BLIND RF	500	20		600 CL.	A105N	2
BLIND RF	500	20	TABLE E		A105N	3
BLIND RF	550	22		600 CL.	A105N NACE	2
BLIND RF	600	24		150 CL.	A105N	3
BLIND RF	600	24		300 CL.	A105N	1
BLIND RF	750	30		150 CL.	A105N MSS-SP44 (B16.47A)	1
BLIND RTJ	20	3/4		2500 CL.	A105N	1
BLIND RTJ	25	1		1500 CL.	A105N NACE	7
BLIND RTJ	40	1 1/2		600 CL.	A105N	1
BLIND RTJ	50	2		1500 CL.	A105N NACE	6
BLIND RTJ	50	2		1500 CL.	A105N NACE	20
BLIND RTJ	50	2		1500 CL.	A694 F60 NACE	14
BLIND RTJ	50	2		1500 CL. NPT 2"	SEE RTJ SCREW	20
BLIND RTJ	50	2		2500 CL.	A105N NACE	4
BLIND RTJ		2 1/16		3000 PSI	60K API6A PSL1 NACE 4130	14
BLIND RTJ		2 1/16		5000 PSI NPT 2"	SEE RTJ SCREW (COMPANION)	20
BLIND RTJ		2 1/16		5000 PSI	60K API6A PSL2 NACE 4130	9
BLIND RTJ		2 1/16		10000 PSI	75K API6A PSL2 NACE 4130	2
BLIND RTJ	65	2 1/2		600 CL.	A105N	4
BLIND RTJ	65	2 1/2		1500 CL.	A105N NACE	6
BLIND RTJ		2 9/16		3000 PSI	60K API6A PSL1 NACE DD	6
BLIND RTJ		2 9/16		5000 PSI	60K API6A PSL2 NACE DD API6B	6
BLIND RTJ	80	3		600 CL.	A105N	3
BLIND RTJ	80	3		900 CL.	A105N	14
BLIND RTJ	80	3		900 CL.	A694 F60 NACE	5
BLIND RTJ	80	3		1500 CL.	A105N	11
BLIND RTJ	80	3		1500 CL.	A694 F60 NACE	7
BLIND RTJ	80	3		2000 CL.	A105N	2
BLIND RTJ	80	3		2500 CL.	A105N NACE	2
BLIND RTJ		3 1/8		3000 PSI	60K API6A PSL2 NACE 4130	4
BLIND RTJ		3 1/8		5000 PSI	60K API6A PSL2 NACE 4130	6
BLIND RTJ		3 1/16		10000 PSI	75K API6A PSL2 NACE 4130	4
BLIND RTJ	100	4		900 CL.	A105N	7
BLIND RTJ	100	4		1500 CL.	A105N	19
BLIND RTJ		4 1/16		2000 PSI	API6A 60K PSL1 NACE	5
BLIND RTJ	100	4		2500 CL.	A105N NACE	3
BLIND RTJ		4 1/16		3000 PSI	60K API6A PSL1 NACE	8
BLIND RTJ		4 1/16		5000 PSI	60K API6A PSL1 NACE	12
BLIND RTJ	125	5		1500 PSI	A105N NACE	2
BLIND RTJ	125	5		1500 PSI	A694 F60 NACE	3
BLIND RTJ		5 1/8		3000 PSI	60K API6A PSL1 NACE 4130	2
BLIND RTJ		5 1/8		5000 PSI	60K API6A PSL1 NACE 4130	4
BLIND RTJ	150	6		900 CL.	A105N NACE	22
BLIND RTJ	150	6		1500 CL.	A105N NACE	6
BLIND RTJ		6		3000 PSI	SEE 7 1/16 3000	

TYPE	SIZE (MM)	SIZE (IN.)	RATING	CONNECTION/ SCHEDULE	DETAILS	QTY
BLIND RTJ		6	5000 PSI		SEE 7 1/16 5000	
BLIND RTJ		7 1/16	2000 PSI		API6A PSL1 60K NACE	2
BLIND RTJ	150	6	2500 CL.		A694 F65	11
BLIND RTJ		7 1/16	3000 PSI		60K API6A PSL1 NACE 4130	10
BLIND RTJ		7 1/16	3000 PSI		60K API6A PSL1 NACE	2
BLIND RTJ		7 1/16	5000 PSI		60K API6A PSL1 NACE	4
BLIND RTJ	200	8	900 CL.		A105N NACE	2
BLIND RTJ	200	8	1500 CL.		A105N NACE	3
BLIND RTJ	200	8	1500 CL.		A694 F60 NACE	1
BLIND RTJ		9	3000 PSI		60K API6A PSL1 NACE 4130	1
BLIND RTJ		9	5000 PSI		60K API6A PSL1 NACE 4130	1
BLIND RTJ	250	10	900 CL.		A105N NACE	4
BLIND RTJ	250	10	1500 CL.		A105N NACE	2
BLIND RTJ		11	3000 PSI		60K API6A PSL1 NACE	2
BLIND RTJ		11	5000 PSI		60K API6A PSL1 NACE	2
BLIND RTJ	300	12	900 CL.		A105N NACE	1
BLIND RTJ	350	14	1500 CL.		A105N NACE	1
BLIND RTJ	400	16	900 CL.		A105N NACE	1
COMPANION					"SEE RTJ SCREW"	
RF SCREWED	25	1	600 CL.	NPT 1"	A105N	16
RF SCREWED	50	2	150 CL.	NPT 2"	A105N	12
RF SCREWED	50	2	600 CL.	NPT 2"	A105N	23
RF SCREWED	50	2	1500 CL.	NPT 2"	A105N	10
RF SCREWED	80	3	600 CL.	NPT 3"	A105N NACE	3
RF SCREWED	100	4	150 CL.	BSP 4"	A105N	22
RF SCREWED	100	4	150 CL.	NPT 4"	A105N	16
RF SCREWED	100	4	TABLE H	BSP 4"	A105N	7
RFSO	20	3/4	150 CL.		A105N	16
RFSO	20	3/4	300 CL.		A105N	6
RFSO	20	3/4	600 CL.		A105N	8
RFSO	25	1	150 CL.		A105N	26
RFSO	25	1	150 CL.		A105N	10
RFSO	25	1	300 CL.		A105N	36
RFSO	25	1	600 CL.		A105N	37
RFSO	32	1 1/4	150 CL.		A105N	60
RFSO	32	1 1/4	300 CL.		A105N	7
RFSO	32	1 1/4	600 CL.		A105N UNDRILLED	2
RFSO	40	1 1/2	150 CL.		A105N	22
RFSO	40	1 1/2	600 CL.		A105N UNDRILLED	2
RFSO	50	2	600 CL.		A105N UNDRILLED	2
RFSO	50	2	600 CL.		A105N	10
RFSO	50	2	1500 CL.		A105N	6
RFSO	65	2 1/2	600 CL.		A105N	14
RFSO	80	3	150 CL.		A105N	10
RFSO	80	3	600 CL.		A105N NACE	18
RFSO	80	3	600 CL.		A105N UNDRILLED	2
RFSO	100	4	150 CL.		A105N	40
RFSO	100	4	600 CL.		A105N	14
RFSO	100	4	TABLE H		A105N	7
RFSO	125	5	150 CL.		A105N	3
RFSO	125	5	300 CL.		A105N UNDRILLED	2
RFSO	150	6	150 CL.		A105N	29
RFSO	150	6	300 CL.		A105N NACE	5
RFSO	150	6	600 CL.		A105N NACE	20
RFSO	150	6	TABLE H		A105N	1
RFSO	200	8	150 CL.		A105N	14
RFSO	200	8	600 CL.		A105N NACE	9
RFSO	200	8	900 CL.		A105N NACE	7
RFSO	250	10	150 CL.		A105N	16

TYPE	SIZE (MM)	SIZE (IN.)	RATING	CONNECTION/ SCHEDULE	DETAILS	QTY
RFSO	250	10		300 CL.	A105N	6
RFSO	250	10		600 CL.	A105N NACE	2
RFSO	300	12		150 CL.	A105N	20
RFSO	300	12		600 CL.	A105N NACE	2
RFSO	350	14		150 CL.	A105N	12
RFSO	350	14		300 CL.	A105N	3
RFSO	350	14		600 CL.	LF2 NACE	2
RFSO	400	16		150 CL.	A105N	30
RFSO	400	16		600 CL.	A105N NACE	4
RFSO	450	18		150 CL.	A105N	18
RFSO	450	18		300 CL.	A105N	1
RFSO	500	20		150 CL.	A105N	3
RFSO	600	24		150 CL.	A105N NACE	6
RFSO	600	24		300 CL.	LF2	2
RFSO	750	30		150 CL.	A105N API605 (B16.47B)	6
RFSO	750	30		150 CL.	A105N BS3293	8
RFSO	900	36		150 CL.	A105N API605 (B16.47B)	2
RFSO	900	36		150 CL.	A105N BS3293	2
RFSW	15	1/2		600 CL. SCH /80	A105N NACE	6
RFSW	20	3/4		150 CL. SCH /80	A105N	7
RFSW	20	3/4		150 CL. SCH /160	A105N	13
RFSW	20	3/4		600 CL. SCH /160	A105N	10
RFSW	20	3/4		1500 CL. SCH /XXS	A105N	20
RFSW	25	1		150 CL. SCH /40	A105N	21
RFSW	25	1		150 CL. SCH /80	A105N	20
RFSW	25	1		600 CL. SCH /160	A105N	26
RFSW	25	1		1500 CL. SCH /160	A105N NACE	28
RFSW	25	1		1500 CL. XXS	A105N	13
RFSW	40	1 1/2		150 CL. SCH /80	A105N	10
RFSW	40	1 1/2		150 CL. XXS	A105N	10
RFSW	40	1 1/2		300 CL. SCH /80	A105N	11
RFSW	40	1 1/2		600 CL.	A105N	20
RFSW	40	1 1/2		1500 CL. SCH /160	A105N	10
RFWN	20	3/4		600 CL. SCH /80	A105N	12
RFWN	20	3/4		1500 CL. SCH /160	A105N	21
RFWN	20	3/4		1500 CL. XXS	A105N UNDRILLED	4
RFWN	25	1		300 CL. XXS	A105N UNDRILLED	2
RFWN	25	1		600 CL. SCH /80	A105N	13
RFWN	25	1		600 CL. SCH /160	A105N	12
RFWN	25	1		600 CL. SCH /160	A105N UNDRILLED	6
RFWN	25	1		1500 CL. SCH /80	A105N	20
RFWN	25	1		TABLE R SCH /80	A105N	8
RFWN	32	1 1/4		150 CL. SCH /40	A105N	35
RFWN	32	1 1/4		600 CL. SCH /80	A105N	19
RFWN	40	1 1/2		150 CL. SCH /40	A105N	54
RFWN	40	1 1/2		150 CL. SCH /80	A105N	7
RFWN	40	1 1/2		300 CL. SCH /80	A105N UNDRILLED	4
RFWN	40	1 1/2		600 CL. SCH /80	A105N NACE	20
RFWN	40	1 1/2		600 CL. SCH /160	A105N	10
RFWN	40	1 1/2		1500 CL. SCH /160	A105N	8
RFWN	40	1 1/2		1500 CL. SCH /80	A105N	9
RFWN	40	1 1/2		TABLE R SCH /80	A105N	8
RFWN	50	2		150 CL. SCH /80	A105N	150
RFWN	50	2		150 CL. XXS	LF2	13
RFWN	50	2		300 CL. SCH /80	LF2	8
RFWN	50	2		600 CL. SCH /80	A105N NACE	25
RFWN	50	2		600 CL. SCH /160	A105N NACE	7
RFWN	50	2		600 CL. XXS	A105N NACE	7
RFWN	50	2		1500 CL. SCH /80	A105N NACE	59

TYPE	SIZE (MM)	SIZE (IN.)	RATING	CONNECTION/ SCHEDULE	DETAILS	QTY
RFWN	50	2	1500 CL.	SCH /160	A105N NACE	48
RFWN	50	2	1500 CL.	XXS	A105N NACE	32
RFWN	50	2	1500 CL.	XXS	A105N/LF2 NACE LONG NECK	20
RFWN		2 1/16	5000 PSI	SCH /160	API-2 45K API6A PSL1 NACE DD API6B	10
RFWN	65	2 1/2	300 CL.	SCH /40	A105N (STANDARD WEIGHT)	10
RFWN	65	2 1/2	300 CL.	SCH /80	A105N NACE	6
RFWN	65	2 1/2	600 CL.	SCH /80	A105N NACE	6
RFWN	65	2 1/2	1500 CL.	SCH /160	A105N NACE	16
RFWN	80	3	150 CL.	SCH /40	A105N (STANDARD WEIGHT)	30
RFWN	80	3	150 CL.	XXS	A105N	4
RFWN	80	3	300 CL.	SCH /80	A105N	20
RFWN	80	3	300 CL.	SCH /40	A105N (STANDARD WEIGHT)	53
RFWN	80	3	600 CL.	SCH /80	A105N NACE	36
RFWN	80	3	600 CL.	XXS	A105N	7
RFWN	80	3	900 CL.	SCH /80	A105N NACE	20
RFWN	80	3	900 CL.	SCH /160	A105N	20
RFWN	80	3	1500 CL.	SCH /160	A105N	20
RFWN	80	3	1500 CL.	XXS	A105N NACE	16
RFWN	100	4	150 CL.	SCH /40	A105N (STANDARD WEIGHT)	50
RFWN	100	4	150 CL.	SCH /80	A105N	65
RFWN	100	4	150 CL.	SCH /160	A105N	10
RFWN	100	4	150 CL.	XXS	A105N	10
RFWN	100	4	300 CL.	SCH /40	A105N (STANDARD WEIGHT)	40
RFWN	100	4	600 CL.	SCH /80	A105N NACE	50
RFWN	100	4	600 CL.	SCH /160	A105N NACE	12
RFWN	100	4	900 CL.	SCH /80	A105N NACE	50
RFWN	100	4	900 CL.	SCH /160	A105N NACE	8
RFWN	100	4	1500 CL.	SCH /160	A105N NACE	25
RFWN	100	4	1500 CL.	XXS	A105N NACE	25
RFWN	100	4	1500 CL.	SCH /80	A105N NACE	20
RFWN		4 1/16	2000 PSI	SCH /160	API-2 45K API6A PSL1 NACE DD API6BX	3
RFWN	100	4	2500 CL.	XXS	A105N NACE	12
RFWN	125	5	1500 CL.	XXS	A105N NACE	8
RFWN		5 1/8	3000 PSI	SCH /160	API-2 45K API6A PSL1 NACE DD API6BX	3
RFWN	150	6	150 CL.	SCH /40	A105N (STANDARD WEIGHT)	100
RFWN	150	6	150 CL.	SCH /80	A105N	8
RFWN	150	6	150 CL.	XXS	A105N	5
RFWN	150	6	300 CL.	SCH /40	A105N	30
RFWN	150	6	300 CL.	SCH /80	A105N	10
RFWN	150	6	600 CL.	SCH /80	A105N NACE ORIFICE	8
RFWN	150	6	600 CL.	SCH /80	A105N NACE	35
RFWN	150	6	900 CL.	SCH /80	A105N	32
RFWN	150	6	900 CL.	SCH /160	A105N NACE	13
RFWN	150	6	1500 CL.	SCH /80	A105N ORIFICE	12
RFWN	150	6	1500 CL.	SCH /80	A105N NACE	32
RFWN	150	6	1500 CL.	SCH /160	A105N NACE	36
RFWN	200	8	150 CL.	SCH /40	A105N (STANDARD WEIGHT)	23
RFWN	200	8	300 CL.	SCH /40	A105N (STANDARD WEIGHT)	30
RFWN	200	8	300 CL.	SCH /80	A105N	8
RFWN	200	8	300 CL.	SCH /100	A105N UNDRILLED	2
RFWN	200	8	300 CL.	SCH /100	A105N	4
RFWN	200	8	600 CL.	SCH /80	A105N	16
RFWN	200	8	600 CL.	SCH /80	A105N ORIFICE	8
RFWN	200	8	900 CL.	SCH /80	A105N NACE	14
RFWN	200	8	900 CL.	SCH /100	A105N	4
RFWN	200	8	900 CL.	SCH /120	A105N	2
RFWN	200	8	900 CL.	SCH /160	A105N NACE	8
RFWN	200	8	1500 CL.	SCH /80	A105N ORIFICE	10
RFWN	200	8	1500 CL.	SCH /160	A105N NACE	5

TYPE	SIZE (MM)	SIZE (IN.)	RATING	CONNECTION/ SCHEDULE	DETAILS	QTY
RFWN	200	8	1500 CL.	XXS	A105N NACE	4
RFWN	250	10	150 CL.	SCH /40	A105N	16
RFWN	250	10	150 CL.	SCH /80	A105N	6
RFWN	250	10	150 CL.	XS	A105N ORIFICE	4
RFWN	250	10	300 CL.	SCH /40	A105N NACE (STD WT)	14
RFWN	250	10	600 CL.	SCH /40	A105N NACE	4
RFWN	250	10	600 CL.	SCH /80	A105N NACE	26
RFWN	250	10	600 CL.	SCH /120	A105N NACE	4
RFWN	250	10	600 CL.	SCH /160	A105N NACE	8
RFWN	250	10	900 CL.	SCH /80	A105N NACE	9
RFWN	250	10	900 CL.	SCH /120	A105N NACE	12
RFWN	250	10	900 CL.	SCH /160	A105N NACE	3
RFWN	250	10	1500 CL.	SCH /160	F11	2
RFWN	250	10	1500 CL.	SCH /160	A105N	2
RFWN	250	10	TABLE E	SCH /60	A105N	1
RFWN	300	12	150 CL.	SCH /40	A105N	6
RFWN	300	12	150 CL.	STD	A105N	8
RFWN	300	12	150 CL.	STD	LF2	3
RFWN	300	12	300 CL.	SCH /40	A105N	1
RFWN	300	12	600 CL.	SCH /40	A105N	4
RFWN	300	12	600 CL.	SCH /80	A105N NACE	12
RFWN	300	12	600 CL.	SCH /160	A105N NACE	2
RFWN	300	12	600 CL.	STD	A105N	6
RFWN	300	12	900 CL.	SCH /120	A105N NACE (XXS)	3
RFWN	350	14	150 CL.	SCH /60	A105N	2
RFWN	350	14	150 CL.	STD	A105N	8
RFWN	350	14	150 CL.	XS	A105N	1
RFWN	350	14	300 CL.	XS	A105N	1
RFWN	350	14	300 CL.	STD	A105N	3
RFWN	350	14	600 CL.	SCH/120	LF2 NACE	3
RFWN	400	16	150 CL.	STD	A105N NACE	2
RFWN	400	16	150 CL.	XS	A105N (S40)	2
RFWN	400	16	300 CL.	STD	A105N	2
RFWN	400	16	300 CL.	XS	A105N (S40)	3
RFWN	400	16	600 CL.	SCH /80	A105N NACE	3
RFWN	400	16	600 CL.	XS	A105N	3
RFWN	400	16	900 CL.	SCH /80	A105N	1
RFWN	450	18	300 CL.	STD	A105N	3
RFWN	450	18	300 CL.	XS	A105N	3
RFWN	450	18	600 CL.	SCH /80	A105N	6
RFWN	500	20	150 CL.	STD	A105N NACE	2
RFWN	500	20	600 CL.	SCH /80	A105N NACE	1
RFWN	500	20	900 CL.	SCH /120	LF2/F52	2
RFWN	550	22	600 CL.	SCH /60	A105N	9
RFWN	600	24	300 CL.	STD	A105N	6
RFWN	600	24	600 CL.	SCH /100	A105N	6
RFWN	700	28	150 CL.	SCH /30	A105N MSS-SP44 (DUAL BS3293) B16.47A	1
RFWN	900	36	150 CL.	SCH /20	A105N BS 3293/MSS-SP44	2
RFWN	900	36	150 CL.	STD	A105N API 605/ B16.47B	2
RFWN	900	36	150 CL.	XS	A105N BS 3293/MSS-SP44	1
RTJ SCREW-M	15	1/2	1500 CL.	1/2" MNPT	A105N NACE LONG NECK	30
RTJ SCREW-F	50	2	1500 CL.	2" NPT	A105N NACE	60
RTJ SCREW-F		2 1/16	5000 PSI	2" NPT	4130 60K API6A PSL2 NACE	63
RTJ SCREW-F		2 1/16	5000 PSI	2 1/2" NPT	4130 60K API6A PSL 1 NACE	10
RTJ SCREW-F		2 1/16	10000 PSI	2" NPT	4130 75K API6A PSL2 NACE	4
RTJ SCREW-F		3 1/8	5000 PSI	3" NPT	4130 60K API6A PSL2 NACE DD API6B	6
RTJ SCREW-F		3 1/8	10000 PSI	3" NPT	75K API6A PSL2 CC 410SS	1
RTJ SO	100	4	600 CL.		A105N	14
RTJ SO	250	10	600 CL.		A105N	2

TYPE	SIZE (MM)	SIZE (IN.)	RATING	CONNECTION/ SCHEDULE	DETAILS	QTY
RTJSO	300	12		600 CL.	A105N	2
RTJSO	500	20		600 CL.	A105N	2
RTJSO	500	20		2000 PSI	A105N	2
RTJSW	15	1/2		600 CL. SCH /80	A105N	8
RTJSW	25	1		600 CL. SCH /160	A105N	12
RTJSW	25	1		1500 CL. SCH /160	A105N NACE	26
RTJSW	40	1 1/2		1500 CL. SCH /40	A105N	37
RTJSW	40	1 1/2		2500 CL. SCH /40	A105N	38
RTJWN	15	1/2		1500 CL. XXS	A105N NACE LONG NECK	30
RTJWN	20	3/4		1500 CL. SCH /160	A105N NACE	20
RTJWN	20	3/4		1500 CL. XXS	LF2 NACE LONG NECK	6
RTJWN	20	3/4		1500 CL. XXS	A105N NACE LONG NECK	60
RTJWN	20	3/4		1500 CL. XXS	A105N	8
RTJWN	20	3/4		1500 CL. XXS	LF2 NACE	10
RTJWN	20	3/4		2500 CL. XXS	F65 LONG NECK	86
RTJWN	25	1		600 CL. SCH /80	A105N	10
RTJWN	25	1		600 CL. SCH /160	A105N	30
RTJWN	25	1		1500 CL. SCH /80	A105N	5
RTJWN	25	1		1500 CL. SCH /160	A105N	10
RTJWN	25	1		1500 CL. XXS	A105N	10
RTJWN	25	1		2500 CL. XXS	A105N NACE	8
RTJWN	40	1 1/2		1500 CL. SCH /160	A105N	8
RTJWN	40	1 1/2		2500 CL. SCH /160	A105N	4
RTJWN	40	1 1/2		2500 CL. XXS	A105N NACE	6
RTJWN	50	2		600 CL. SCH /80	A105N	10
RTJWN	50	2		1500 CL. SCH /80	A105N	30
RTJWN	50	2		1500 CL. SCH /160	A105N	66
RTJWN	50	2		1500 CL. XXS	A105N/LF2 NACE LONG NECK	20
RTJWN	50	2		1500 CL. XXS	A105N NACE	46
RTJWN	50	2		2500 CL. XXS	A105N NACE	6
RTJWN	50	2		1500 CL. SCH /80	LF2/A694 F45	50
RTJWN	50	2		1500 CL. SCH /160	LF2/A694 F45	70
RTJWN	50	2		1500 CL. XXS	LF2/A694 F45	30
RTJWN		2 1/16		5000 PSI SCH /80	45K API6A PSL2 NACE	50
RTJWN		2 1/16		5000 PSI SCH /160	45K API6A PSL2 NACE	70
RTJWN		2 1/16		5000 PSI XXS	45K API6A PSL2 NACE	30
RTJWN		2 1/16		10000 PSI XXS	60K API6A PSL2 NACE 4130	6
RTJWN	65	2 1/2		600 CL. SCH /160	A105N	6
RTJWN	65	2 1/2		1500 CL. SCH /160	A105N NACE	20
RTJWN		2 9/16		5000 PSI XXS	45K API6A PSL2 NACE DD API6B	30
RTJWN	80	3		600 CL. SCH /80	A105N NACE	5
RTJWN	80	3		900 CL. SCH /80	A105N NACE	16
RTJWN	80	3		900 CL. SCH /160	A105N NACE	26
RTJWN	80	3		900 CL. SCH /160	LF2 NACE	23
RTJWN	80	3		900 CL. XXS	A105N NACE	20
RTJWN	80	3		900 CL. SCH /80	LF2/A694 F45	20
RTJWN	80	3		900 CL. XXS	LF2/A694 F45	20
RTJWN	80	3		1500 CL. SCH /80	A105N NACE	14
RTJWN	80	3		1500 CL. SCH /160	A105N NACE	30
RTJWN	80	3		1500 CL. XXS	A105N NACE	16
RTJWN	80	3		1500 CL. XXS	LF2/A694 F45	32
RTJWN	80	3		2500 CL. SCH /160	A105N NACE	4
RTJWN	80	3		2500 CL. XXS	A105N NACE	4
RTJWN		3 1/8		3000 PSI SCH /80	45K API6A PSL1 NACE	20
RTJWN		3 1/8		3000 PSI SCH /160	45K API6A PSL1 NACE	24
RTJWN		3 1/8		3000 PSI XXS	45K API6A PSL1 NACE	10
RTJWN		3 1/8		5000 PSI SCH /160	45K API6A PSL1 NACE	36
RTJWN		3 1/8		5000 PSI XXS	45K API6A PSL1 NACE	37
RTJWN		3 1/16		10000 PSI 4" XXS	70K API6A DD 316SS INLAY API6BX 4130	28

TYPE	SIZE (MM)	SIZE (IN.)	RATING	CONNECTION/ SCHEDULE	DETAILS	QTY
RTJWN		3 1/16	10000 CL.	XXS	API-2 60K API6A PSL2 60K NACE DD API6BX	5
RTJWN	100	4	600 CL.	SCH /80	A105N	18
RTJWN	100	4	600 CL.	SCH /160	A105N	14
RTJWN	100	4	900 CL.	SCH /80	A105N	24
RTJWN	100	4	900 CL.	SCH /120	A105N	6
RTJWN	100	4	900 CL.	SCH /160	A105N	12
RTJWN	100	4	900 CL.	XXS	A105N NACE	14
RTJWN	100	4	900 CL.	SCH /160	LF2/A694 F45	10
RTJWN	100	4	900 CL.	XXS	LF2/A694 F45	10
RTJWN	100	4	1500 CL.	XXS	LF2/A694 F45	18
RTJWN	100	4	1500 CL.	SCH /80	A105N	24
RTJWN	100	4	1500 CL.	SCH /160	A105N	34
RTJWN	100	4	1500 CL.	XXS	A105N NACE	12
RTJWN		4 1/16	2000 PSI	SCH /160	45K API6A PSL1 NACE API6B	4
RTJWN	100	4	2500 PSI	XXS	A105N	8
RTJWN		4 1/16	3000 PSI	SCH /160	45K API6A PSL1 NACE	18
RTJWN		4 1/16	3000 PSI	XXS	45K API6A PSL1 NACE	10
RTJWN		4 1/16	5000 PSI	SCH /160	45K API6A PSL1 NACE	6
RTJWN		4 1/16	5000 PSI	XXS	45K API6A PSL1 NACE	18
RTJWN		4 1/16	10000 PSI	XXS	60K API6A PSL2 NACE 4130	4
RTJWN		4 1/16	15000 PSI	6" XXS	75K API6A 316L INLAY API6BX 4130	2
RTJWN	125	5	900 CL.	XXS	LF2/A694 F45	10
RTJWN	125	5	1500 CL.	XXS	A105N NACE	16
RTJWN	125	5	1500 CL.	XXS	LF2/A694 F45	10
RTJWN		5 1/8	3000 PSI	SCH /160	45K API6A PSL1 NACE	5
RTJWN		5 1/8	5000 PSI	SCH /160	45K API6A PSL1 NACE	10
RTJWN		5 1/8	5000 PSI	XXS	45K API6A PSL1 NACE	11
RTJWN	150	6	600 CL.	SCH /80	A105N	8
RTJWN	150	6	600 CL.	SCH /160	A105N	2
RTJWN	150	6	900 CL.	SCH /80	A105N NACE	8
RTJWN	150	6	900 CL.	SCH /120	A105N NACE	9
RTJWN	150	6	900 CL.	SCH /160	A105N NACE	100
RTJWN	150	6	900 CL.	XXS	A105N NACE	25
RTJWN	150	6	900 CL.	SCH /160	LF2/A694 F45	10
RTJWN	150	6	1500 CL.	XXS	LF2/A694 F45	10
RTJWN	150	6	1500 CL.	SCH /80	A105N	4
RTJWN	150	6	1500 CL.	SCH /160	A105N NACE	18
RTJWN	150	6	1500 CL.	XXS	A105N NACE	12
RTJWN	150	6	1500 CL.	XXS	A105N ORIFICE	4
RTJWN	150	6	2500 CL.	SCH /160	45K API6A PSL1 NACE	4
RTJWN	150	6	2500 CL.	XXS	A105N NACE	4
RTJWN	150	6	2500 CL.	XXS	F65 A105 DUAL NACE	51
RTJWN		6	3000 PSI		SEE 7 1/16 3000 (SAME)	
RTJWN		6	5000 PSI		SEE 7 1/16 5000 (SAME)	
RTJWN		7 1/16	2000 PSI	SCH /80	45K API6A PSL1 NACE	4
RTJWN		7 1/16	3000 PSI	XXS	45K API6A PSL1 NACE	6
RTJWN		7 1/16	3000 PSI	SCH /160	45K API6A PSL2 NACE	60
RTJWN		7 1/16	5000 PSI	XXS	45K API6A PSL1 NACE	20
RTJWN	200	8	600 CL.	SCH /80	A105N	6
RTJWN	200	8	900 CL.	SCH /80	A105N NACE	4
RTJWN	200	8	900 CL.	SCH /100	A105N NACE	2
RTJWN	200	8	900 CL.	SCH /120	A105N NACE	6
RTJWN	200	8	900 CL.	SCH /160	A105N NACE	7
RTJWN	200	8	900 CL.	XXS	A105N NACE	7
RTJWN	200	8	900 CL.	SCH /160	LF2/A694 F65	2
RTJWN	200	8	900 CL.	XXS	LF2/A694 F65	2
RTJWN	200	8	1500 CL.	XXS	LF2/A694 F65	2
RTJWN	200	8	1500 CL.	SCH /160	LF2/A694 F65	2
RTJWN	200	8	1500 CL.	SCH /80	A105N NACE	4

TYPE	SIZE (MM)	SIZE (IN.)	RATING	CONNECTION/SCHEDULE	DETAILS	QTY
RTJWN	200	8	1500 CL.	SCH /80	A105N ORIFICE	7
RTJWN	200	8	1500 CL.	SCH /160	A105N NACE	9
RTJWN	200	8	1500 CL.	XXS	A105N NACE	9
RTJWN	200	8	2500 CL.	SCH /140	A694 F65 A105 DUAL NACE	36
RTJWN		8	3000 PSI	SCH /160	SEE 9" (SAME)	2
RTJWN		8	5000 PSI	SCH /160	SEE 9" (SAME)	2
RTJWN		9	3000 PSI	SCH /160	45K API6A PSL1 NACE DD	2
RTJWN		9	5000 PSI	SCH /160	45K API6A PSL1 NACE DD	2
RTJWN	250	10	900 CL.	SCH /80	A105N NACE	3
RTJWN	250	10	900 CL.	SCH /120	A105N NACE	4
RTJWN	250	10	900 CL.	SCH /160	A105N NACE	4
RTJWN	250	10	2500 CL.	SCH /160	A105N NACE	1
RTJWN	250	10	3000 PSI	SCH /160	SEE 11" 3000 (SAME)	
RTJWN	250	10	5000 PSI	SCH /160	SEE 11" 5000 (SAME)	
RTJWN	275	11	3000 PSI	SCH /160	API-4 45K API6A PSL1 NACE DD	2
RTJWN	275	11	5000 PSI	SCH /160	API-4 45K API6A PSL1 NACE DD	2
RTJWN	300	12	900 CL.	SCH /120	A105N (XXS) NACE	5
RTJWN	350	12	600 CL.	SCH /120	LF2 NACE	5
RTJWN	500	20	900 CL.	SCH /120	LF2/A105N/F52	2
WELDO FLANGE	20	3/4	1500	XXS	LONG NECK 6"-8" RUN F65	60
WELDO FLANGE	20	3/4	2500	XXS	LONG NECK 6"-8" RUN F65	86
FORGING (ROUND)	505	x 174	4140 (API6A LICENSED)	NACE H2S	SHELL/MOBIL APPROVED HOT PRESSED FORGED	2
FORGING (ROUND)	685	x 454	4140 (API6A LICENSED)	NACE H2S	SHELL/MOBIL APPROVED HOT PRESSED FORGED	1
FORGING (ROUND)	505	x 175	4140 75K PSL4 (API6A LICENSED)	NACE H2S	SHELL/MOBIL APPROVED HOT PRESSED FORGED	3
FORGING (ROUND)	401	x 149	4130 75K PSL3/36 (API6A LICENSED)	NACE H2S	SHELL/MOBIL APPROVED HOT PRESSED FORGED	2
FORGING (ROUND)	505	x 175	4130 75K PSL3/36 (API6A LICENSED)	NACE H2S	SHELL/MOBIL APPROVED HOT PRESSED FORGED	2
FORGING (ROUND)	643	x 456	A105N	NACE H2S	SHELL/MOBIL APPROVED HOT PRESSED FORGED	1
FORGING (ROUND)	676	x 456	A105N	NACE H2S	SHELL/MOBIL APPROVED HOT PRESSED FORGED	1
FORGING (ROUND)	653	x 117	F51 NORSOK M650 APPROVED	NACE H2S	SHELL/MOBIL APPROVED HOT PRESSED FORGED	1
FORGING (ROUND)	643	x 227	LF2/A105N/F52 TRIPLE CONFORMING	NACE H2S	SHELL/MOBIL APPROVED HOT PRESSED FORGED	2
FORGING (ROUND)	658	x 378	LF2/A105N/F52 TRIPLE CONFORMING	NACE H2S	SHELL/MOBIL APPROVED HOT PRESSED FORGED	1
FORGING (ROUND)	676	x 602	LF2/A105N/F52 TRIPLE CONFORMING	NACE H2S	SHELL/MOBIL APPROVED HOT PRESSED FORGED	1
FORGING (ROUND)	688	x 188	LF2/A105N/F52 TRIPLE CONFORMING	NACE H2S	SHELL/MOBIL APPROVED HOT PRESSED FORGED	2
FORGING (ROUND)	890	x 104	LF2/A105N/F52 TRIPLE CONFORMING	NACE H2S	SHELL/MOBIL APPROVED HOT PRESSED FORGED	1
FORGING (ROUND)	890	x 809	LF2/A105N/F52 TRIPLE CONFORMING	NACE H2S	SHELL/MOBIL APPROVED HOT PRESSED FORGED	1
FORGING (ROUND)	1060	x 342	LF2/A105N/F52 TRIPLE CONFORMING	NACE H2S	SHELL/MOBIL APPROVED HOT PRESSED FORGED	1

NOW STOCKING SHELL MOBIL APPROVED AND GELDBACH BRAND IN ANSI & API!

WE MANUFACTURE FLANGES UP TO 700 NB (28") 150 TO 2500 AND API 2000 TO 10,000 PSI. WE STOCK HOT PRESS RAW FORGINGS (NOT BAR) IN LF2/A105N/F52/4130/4140/410 (PSL 1 TO 4)

ABBREVIATIONS:-

CL=ANSI/ASME CLASS, NACE=SOUR SERVICE TO NACE MR-01-75, RF=RAISED FACE 3.2 TO 63RA (125 TO AARH), RFSO=RAISED FACE SLIP ON WELD, RFWN=RAISED FACE WELD NECK, RTJ=RING GROOVE FOR RING JOINT, RTJWN=RING JOINT WELD NECK, SCH=SCHEDULE, STD=STANDARD WEIGHT, XS=EXTRA STRONG, XXS=DOUBLE EXTRA STRONG

ALL FLANGES ARE COMPLETE WITH FULL FACTORY CERTIFICATION TO EN10204-3.1 (DIN500493.1) (FORMERLY 3.1B)

API MATERIAL 'TYPE' DESIGNATIONS:- TYPE 1, 2, 3 & 4 HAVE BEEN DISCONTINUED SINCE API SPEC 6A 14TH EDITION CAME INTO FORCE. SINCE THEN THE 'YIELD STRENGTH' HAS REPLACED THEM. BRINELL HARDNESS EQUIVALENTS ARE NOW IN PLACE FOR ALL YIELD STRENGTH CATEGORIES.

OUR IN HOUSE ENGINEERING FACILITY CAN FAST TRACK SUPPLY ORIFICE FLANGE PAIRS, SPECTACLE BLINDS, SPADE BLINDS ETC IN SHORT DELIVERY. WE CAN ALSO MACHINE FLANGES TO LIGHTER SCHEDULE OR ALTERNATIVE CONNECTION WHERE REQUIRED. WE CAN ALSO INDENT ANSI/ASME, B16.5, B16.47, BS3293, AS2129, AS4087, BS4504 & BS EN1092 FLANGES IN CARBON, STAINLESS STEEL & CHROME MOLY FROM LOCAL & OVERSEAS STOCKIST & SHORT LEAD TIME FACTORIES. WE CAN SOURCE EX KOREA, USA OR EUROPE IN ALL MATERIALS FROM SMALL EMERGENCY INQUIRIES TO LARGE PROJECTS.

TYPE	SIZE (MM)	SIZE (IN.)	RATING	CONNECTION/SCHEDULE	DETAILS	QTY
------	-----------	------------	--------	---------------------	---------	-----

Flange carbon steel.xls

ANSI & API FLANGES IN STOCK UP TO 1000MM NB ASME/ANSI IN RAISED FACE & RTJ FACE, IN BLIND, SCREWED, SLIP ON & WELD NECK IN A105 & LF2, ANSI CLASS 150, 300, 600, 900, 1500, 2500 & API6A TYPE 2 & TYPE 4:- 2000 PSI, 3000 PSI, 5000 PSI, 10,000 PSI, 15,000 PSI, NACE/H2S ALL SIZES UP TO 20 INCH.

AVAILABLE END CONNECTIONS:- SCHEDULE 20, SCHEDULE 30, SCHEDULE 40, SCHEDULE 80, SCHEDULE 100, SCHEDULE 120, SCHEDULE 160, STANDARD WEIGHT, XS, XXS, NPT, BSP ETC.

API FLANGES IN STOCK ARE TO API6A (API6B), RING GROOVE FACES, 'DD', NACE, H2S, CONFORMING TO TEMP Y (L TO Y). WE STOCK & INDENT ALL SIZES-EX KOREA, USA & EUROPE IN ALL GRADES & SERVICE RATINGS INCLUDING:- AA, BB, CC, DD, EE, PSL1, PSL2 & PSL3 SIZES STOCKED 13/16 INCH, 2 1/16 INCH, 2 9/16 INCH, 3 1/8 INCH, 4 1/16 INCH, 5 1/8 INCH, 7 1/16 INCH & 11 INCH IN 2000 PSI, 3000 PSI, 5000 PSI, 10,000 PSI & 20,000 PSI.

www.globalsupplyline.com.au