



VALVE #	HEIGHT (IN.)	BASE WIDTH (IN.)	STEM DIA. (IN.)
TR6	1.36 (TR4 -1.33)	1.77	
TR13	1.38	2.20	.46
TR15	1.38	2.20	.65
TR150	3.48 (TR135 - 2.63)	2.24	.61
TR300	1.76	2.28	.61

TR6/TR4 - Rubber based metal stem valve for certain ATV & LG applications. Metal stem has external threads. Two lock nuts are provided with each valve.

TR13 - Rubber valve designed primarily for passenger, front farm, and industrial tubes. For use with .445"/.631" diameter rim holes. * Available with nut or bushing for .618"/.633" diameter rim holes.

TR15 - Rubber covered valve designed primarily for passenger, front farm, and industrial tubes. For use with .618"/.633" diameter rim holes.

TR150/TR135 - Hand bendable rubber covered valves for light truck and some agricultural and industrial applications. TR135 length 2.63" TR150 length 3.69"

TR300 - Rubber based valve for certain truck, bus or trailer tubeless applications. For use with .618"/.633" diameter rim holes.



VALVE #	HEIGHT (IN.)	BASE WIDTH (IN.)	STEM DIA. (IN.)
TR87	.59	1.75	1.31
JS89	.49	2.20	2.01
JS2	1.02	2.20	1.31
TR244			

TR87 - Rubber based metal stem valve for industrial applications. For use with .445"/.631" diameter rim holes and is generally bent at 90°

JS87 - Rubber based metal stem valve for industrial applications. For use with .445"/.631" diameter rim holes and is generally bent at 90°

JS2 - Rubber based metal stem valve for industrial applications. For use with .445"/.631" diameter rim holes and is generally bent at 70°

TR244 - Extended rubber based 90° metal stem valve for industrial applications.

AIR LOG TUBES



TR75/TR440

TR78/TR444

VALVE #	FULL HEIGHT (IN.)	HEIGHT TO BEND (IN.)	BASE WIDTH (IN.)	STEM DIA. (IN.)
JS75	3.52	.94	3.24	2.76
TR75A	3.74	.94	3.24	2.99
TR77A	4.88	.94	3.24	4.13
TR78A	5.75	.94	3.24	5.00
TR175A	5.28	.94	3.24	4.53
TR177A	4.49	.94	3.24	3.74
TR179A	6.30	.94	3.24	5.55

TR 440 Length 3.35" (Equivalent Valve TR75)
TR 441 Length 4.13" (Equivalent Valve TR177A)
TR 442 Length 4.53" (Equivalent Valve TR77A)
TR 443 Length 4.92" (Equivalent Valve TR175A)
TR 444 Length 5.51" (Equivalent Valve TR78A)
TR 445 Length 6.10" (Equivalent Valve TR179A)

TR75 / TR77 / TR78 / TR175 / TR177 / TR179 - Rubber based metal valve used for light, medium, heavy truck and some industrial applications. Valve is generally bent at 85°.



V3-06-6 SWIVEL

VALVE #	BEFORE BEND (IN.)	BEND (IN.)	AFTER BEND (IN.)	BEND HEIGHT (IN.)
V3-06-6	2.46	.77	1.93	.67

V3-06-6 - Screw-on metal valve, fits on SP1000 or similar spud, for certain off the road applications. Valve is generally bent at 88°, second bend is generally at 41°



J1175C

VALVE #	HEIGHT TO BEND (IN.)	BEND TO TIP (IN.)	BASE WIDTH (IN.)
J1175C	1.38	4.13	1.25

J1175C - Screw-on metal valve, fits on SP1000 or similar spud, for certain off the road applications. Valve is bent at 88°.



TR218A

TR220A

VALVE #	HEIGHT (IN.)	BASE WIDTH (IN.)	STEM DIA. (IN.)
TR218A	.81	2.5	.64
TR220A	1.18	2.5	.64

TR218/TR220 - Two piece air/liquid type valves for tractor drive wheel and road grader applications. TR218A Length 1.63" TR220A Length 2.00"