

USE POINTS

TA2UBWWM – AUTOMATIC TUBE WELD BOTTOM OUTLET USE-POINT

SIZE	A	B	C	PL-316L / SF1 / 20 ra	PM-316L / SF4 / 15 ra EP
3/4 x 1/2	3	4 1/2	3.90	TA2UBWWM-.75x.5-PL-316L	TA2UBWWM-.75x.5-PM-316L
1 x 1/2	3	3	4.03	TA2UBWWM-1x.5-PL-316L	TA2UBWWM-1x.5-PM-316L
1 x 3/4	3	3	4.03	TA2UBWWM-1x.75-PL-316L	TA2UBWWM-1x.75-PM-316L
1-1/2 x 1/2	4 1/2	4 1/2	5.78	TA2UBWWM-1.5x.5-PL-316L	TA2UBWWM-1.5x.5-PM-316L
1-1/2 x 3/4	4 1/2	4 1/2	5.78	TA2UBWWM-1.5x.75-PL-316L	TA2UBWWM-1.5x.75-PM-316L
1-1/2 x 1	4 1/2	4 1/2	5.81	TA2UBWWM-1.5x1-PL-316L	TA2UBWWM-1.5x1-PM-316L
2 x 1/2	5	6	6.53	TA2UBWWM-2x.5-PL-316L	TA2UBWWM-2x.5-PM-316L
2 x 3/4	5	6	6.53	TA2UBWWM-2x.75-PL-316L	TA2UBWWM-2x.75-PM-316L
2 x 1	5	6	6.56	TA2UBWWM-2x1-PL-316L	TA2UBWWM-2x1-PM-316L
2 x 1-1/2	5	6	6.58	TA2UBWWM-2x1.5-PL-316L	TA2UBWWM-2x1.5-PM-316L
2-1/2 x 1/2	5 3/4	7 1/2	7.53	TA2UBWWM-2.5x.5-PL-316L	TA2UBWWM-2.5x.5-PM-316L
2-1/2 x 3/4	5 3/4	7 1/2	7.53	TA2UBWWM-2.5x.75-PL-316L	TA2UBWWM-2.5x.75-PM-316L
2-1/2 x 1	5 3/4	7 1/2	7.56	TA2UBWWM-2.5x1-PL-316L	TA2UBWWM-2.5x1-PM-316L
2-1/2 x 1-1/2	5 3/4	7 1/2	7.58	TA2UBWWM-2.5x1.5-PL-316L	TA2UBWWM-2.5x1.5-PM-316L
2-1/2 x 2	5 3/4	7 1/2	7.60	TA2UBWWM-2.5x2-PL-316L	TA2UBWWM-2.5x2-PM-316L
3 x 1/2	6 1/2	9	8.53	TA2UBWWM-3x.5-PL-316L	TA2UBWWM-3x.5-PM-316L
3 x 3/4	6 1/2	9	8.53	TA2UBWWM-3x.75-PL-316L	TA2UBWWM-3x.75-PM-316L
3 x 1	6 1/2	9	8.56	TA2UBWWM-3x1-PL-316L	TA2UBWWM-3x1-PM-316L
3 x 1-1/2	6 1/2	9	8.58	TA2UBWWM-3x1.5-PL-316L	TA2UBWWM-3x1.5-PM-316L
3 x 2	6 1/2	9	8.60	TA2UBWWM-3x2-PL-316L	TA2UBWWM-3x2-PM-316L
3 x 2-1/2	6 1/2	9	11.60	TA2UBWWM-3x2.5-PL-316L	TA2UBWWM-3x2.5-PM-316L
4 x 1/2	8 1/2	12	11.03	TA2UBWWM-4x.5-PL-316L	TA2UBWWM-4x.5-PM-316L
4 x 3/4	8 1/2	12	11.03	TA2UBWWM-4x.75-PL-316L	TA2UBWWM-4x.75-PM-316L
4 x 1	8 1/2	12	11.06	TA2UBWWM-4x1-PL-316L	TA2UBWWM-4x1-PM-316L
4 x 1-1/2	8 1/2	12	11.08	TA2UBWWM-4x1.5-PL-316L	TA2UBWWM-4x1.5-PM-316L
4 x 2	8 1/2	12	11.10	TA2UBWWM-4x2-PL-316L	TA2UBWWM-4x2-PM-316L
4 x 2-1/2	8 1/2	12	11.10	TA2UBWWM-4x2.5-PL-316L	TA2UBWWM-4x2.5-PM-316L
4 x 3	8 1/2	12	11.10	TA2UBWWM-4x3-PL-316L	TA2UBWWM-4x3-PM-316L

