



4" W.G. Flat Oval Construction For 20" Minor

Stock Diameter	Order Size	Equivalent Round	Spiral Seam Gauge	Fitting Gauge	<u>M/F Joint</u>	Reinforcement Max. Spacing
					*Optional Tie Rod for Easy Install	
24∅	26X20	23.46∅	22ga	20ga	N/R	N/R
26∅	30X20	24.95∅	22ga	20ga	N/R	N/R
28∅	33X20	26.77∅	22ga	20ga	N/R	C @ 8'
30∅	36X20	28.02∅	22ga	20ga	N/R	D @ 8'
32∅	39X20	29.20∅	22ga	18ga	1 - 1/2" Tie Rods	E @ 6'
34∅	42X20	30.31∅	22ga	18ga	1 - 1/2" Tie Rods	E @ 5'
36∅	45X20	31.36∅	22ga	18ga	1 - 1/2" Tie Rods	F @ 5'
38∅	49X20	32.37∅	20ga	18ga	1 - 1/2" Tie Rods	G @ 6'
40∅	52X20	33.32∅	20ga	18ga	1 - 1/2" Tie Rods	H @ 5'
42∅	55X20	34.54∅	20ga	18ga	1 - 1/2" Tie Rods	H @ 5'
44∅	58X20	35.41∅	20ga	18ga	1 - 1/2" Tie Rods	H @ 4'
46∅	61X20	36.25∅	20ga	16ga	1 - 1/2" Tie Rods	H @ 4'
48∅	64X20	37.06∅	20ga	16ga	2 - 1/2" Tie Rods	H @ 3'
50∅	68X20	37.84∅	20ga	16ga	2 - 1/2" Tie Rods	H @ 3'
52∅	71X20	38.84∅	18ga	16ga	2 - 1/2" Tie Rods	I @ 5'
54∅	74X20	39.57∅	18ga	16ga	2 - 1/2" Tie Rods	I @ 5'
56∅	77X20	40.17∅	18ga	16ga	2 - 1/2" Tie Rods	I @ 4'
58∅	80X20	40.91∅	18ga	16ga	2 - 1/2" Tie Rods	I @ 4'
60∅	83X20	41.60∅	18ga	16ga	2 - 1/2" Tie Rods	J @ 3'

*Reinforcement requires either one internal tie rod, or two external tie rods.