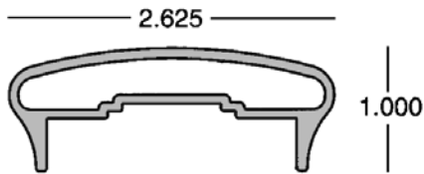


Welded Railing

2-5/8" Hollow Cap x 25' 10" - 129

28-63-210 wt/ft: 0.576

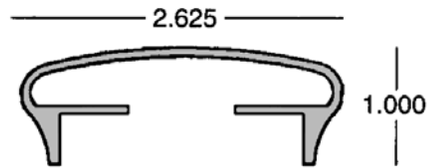
accepts 3/4" Picket with 2" Post; Mates w/#133



2-5/8" Solid Cap x 25' 10" - 130

28-63-200 wt/ft: 0.530

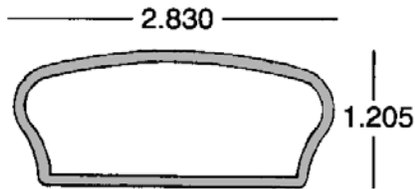
accepts 3/4" Picket w/2" Post; Mates w/#133



Outside Sleeve x 20' - 133

28-63-220 wt/ft: 0.732

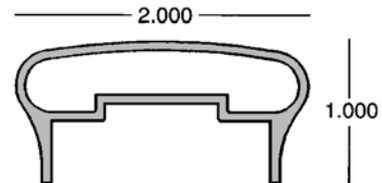
mates with #129 and #130



2" x 1" Hollow Cap x 20' - 131

28-63-275 wt/ft: 0.437

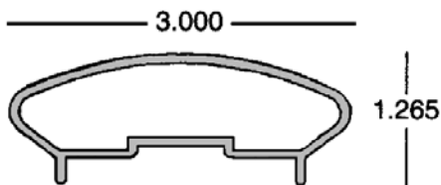
accepts 3/4" Picket with 1-1/2" Post



3" Oval Top Cap x 25' - 147

28-63-267 wt/ft: 0.635

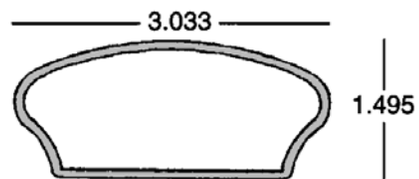
accepts 3/4" Picket with 2" Post; Mates w/#147



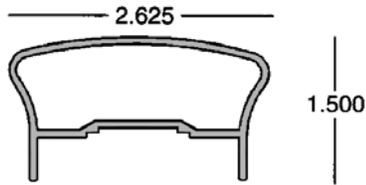
Outside Sleeve for 3" Oval Top Cap 148

Mill Order 52-63-8767 wt/ft: 0.941

mates with #147



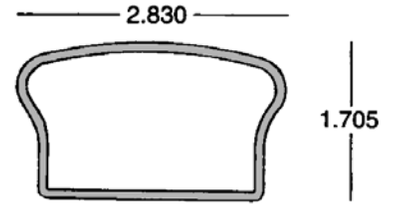
2-5/8" Hollow Cap x 25' 10" 135
28-63-215 wt/ft: 0.670
 accepts 3/4" and 1" Pickets with 2" Post;
 Mates w/ #136 and #137



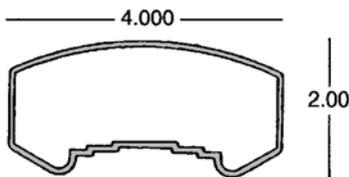
2-5/8" Inner Splice x 10' 136
28-63-208 wt/ft: 0.344
 mates with #135 (28-63-215)



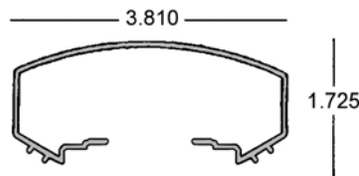
2-5/8" Outside Sleeve x 20' 137
28-63-225 wt/ft: 0.840
 mates with #135 (28-63-215)



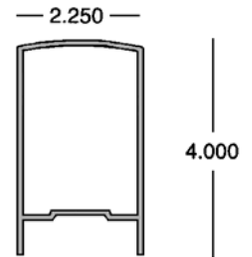
4 x 2 Oval Top Cap x 24' - 152
28-63-285 wt/ft: 1.172
 accepts 3/4" Picket ; accepts 1-1/2"
 and 2" Post



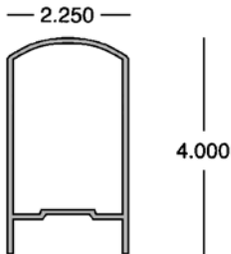
4 x 2 Inner Splice x 12'
52-63-13204 wt/ft: 0.655
 mates with #152 (28-63-285)



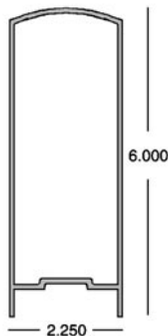
Top Cap x 24' - 139
28-63-255 wt/ft: 1.477
 (less radius)
 accepts 3/4" Picket
 with 2" Post



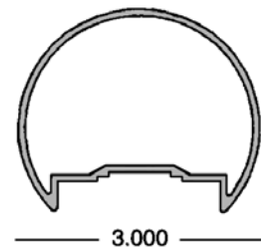
Top Cap x 24' - 140
28-63-256 wt/ft: 1.274
 (more radius)
 accepts 3/4" Picket
 with 2" Post

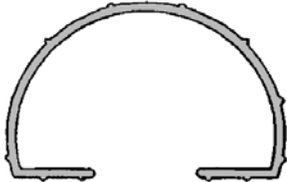
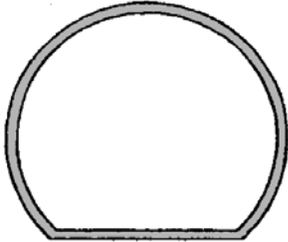
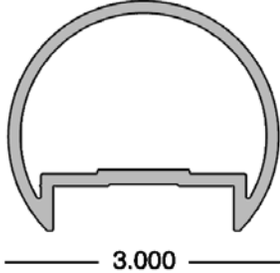
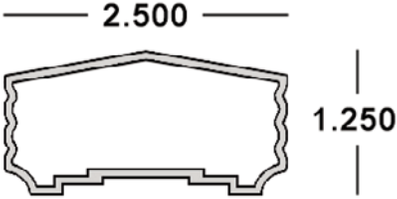
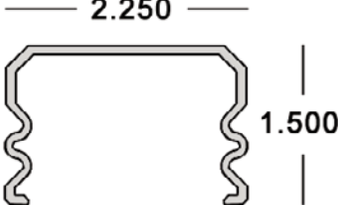
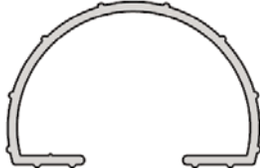
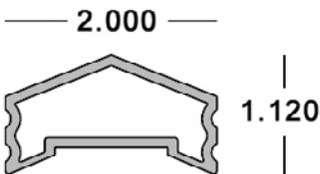
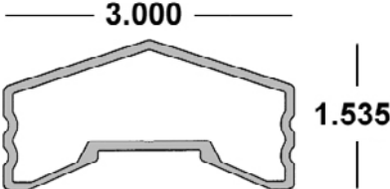
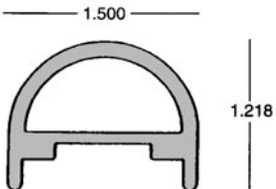


Top Cap x 24' - 144
MILL ORDER 28-63-260
wt/ft: 1.740
 accepts 3/4" Picket & 2" Post



3" Round Top Cap x 24' - 149
28-63-265 wt/ft: 1.001
 accepts 3/4" and 1" Pickets
 & 2" Post; mates with
 #150 and #151



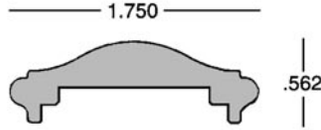
<p>Inside Sleeve x 10' 40-63-701 <i>mates with #149</i></p> <p>150 wt/ft: 0.718</p> 	<p>Outside Sleeve x 10' 28-63-263 <i>mates with #149</i></p> <p>151 wt/ft: 1.042</p> 	<p>3" Round Top Cap - Heavy Wall MILL ORDER - 52-63-12353 wt/ft: 1.489 <i>accepts 3/4" Picket & 2" Post; mates with 52-63-12354</i></p>  <p>3.000</p> <p>Accepts Castings: End Cap #97 21-00-120, 5052 Flat End Cap: 21-5052-120 Wall Mount #185: 21-00-1850</p>
<p>2-1/2" Colonial Top Rail x 20' 28-63-063 (DE) wt/ft: 0.600 Wood Style <i>Accepts 3/4" Picket</i></p>  <p>2.500</p> <p>1.250</p>	<p>2-1/4" Colonial Bottom Channel x 20' 28-63-062 (DE) wt/ft: 0.557 Wood Style</p>  <p>2.250</p> <p>1.500</p>	<p>Inside Sleeve for 3" Round Top Cap MILL ORDER 52-63-12354 wt/ft: 0.690 <i>mates with MILL ORDER 52-63-12353</i></p> 
<p>2" x 1.120" Colonial Top Rail x 20' 7849-10 (NC/DE) wt/ft: 0.584 Wood Style <i>Accepts 1" Picket</i></p>  <p>2.000</p> <p>1.120</p>	<p>3" x 1.535" Colonial Top Rail x 20' 28-63-305 (NC) wt/ft: 0.878 Wood Style <i>Accepts 1" Picket</i></p>  <p>3.000</p> <p>1.535</p>	<p>Handicap Grip Rail x 20' - 132 52-63-1641 wt/ft: 0.665 <i>accepts 3/4" Picket with 1-1/4" Post</i></p>  <p>1.500</p> <p>1.218</p> <p>Accepts Castings: End Cap #294 21-00-294</p>



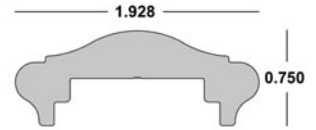
Welded Railing: Dixie Caps



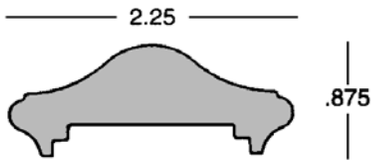
Dixie Cap x 20' - 154
28-63-100 wt/ft: 0.516
 accepts 1" & 1-1/4" Channels



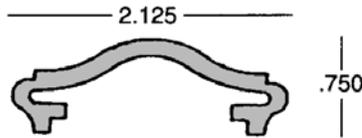
Dixie Cap x 20'
28-63-103 wt/ft: 0.786
 accepts 1" & 1-1/4" Channel



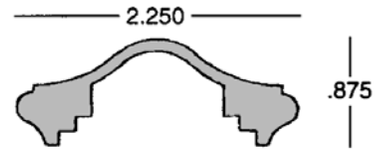
Dixie Cap x 20' - 158
28-63-230 wt/ft: 1.180
 accepts 1-1/4" & 1-1/2" Channels



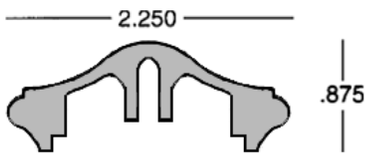
Dixie Cap x 20' - 155
28-63-105 wt/ft: 0.413
 accepts 1-1/2" Channel



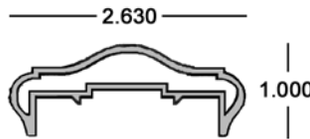
Dixie Cap x 20' - 156
28-63-110 wt/ft: 0.668
 accepts 1", 1-1/4" & 1-1/2" Channel



2-1/4" Dixie Cap x 20'
28-63-111 wt/ft: 0.722
 with screw boss; accepts 1-1/2" Channel

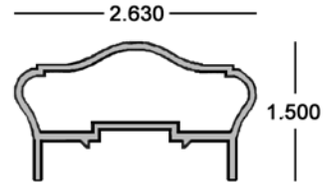


2-5/8" x 1" Hollow Dixie Cap x 25' 10"
28-63-290 wt/ft: 0.558
 accepts 3/4" & 1" Pickets; 2 x 7/16" Channel; 2" Post
 mates with 28-63-291



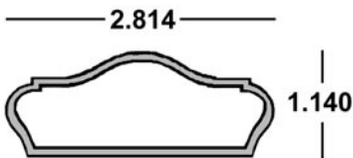
Accepts Castings:
 End Cap #RW-29: 21-00-235
 Wall Mount #RW-29: 21-00-230

2-5/8" x 1-1/2" Hollow Dixie Cap x 25' 10"
28-63-295 wt/ft: 0.569
 accepts 3/4" & 1" Pickets; 2 x 7/16" Channel; 2" Post; mates with 28-63-296

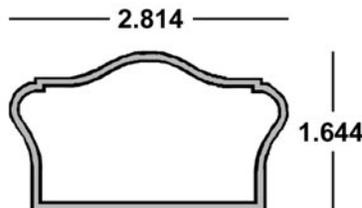


Accepts Castings:
 End Cap #RW-30: 21-00-245
 Wall Mount #RW-30: 21-00-240

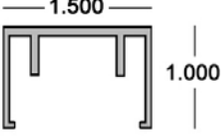
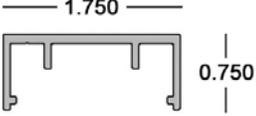
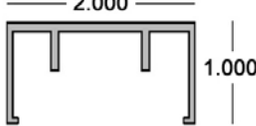
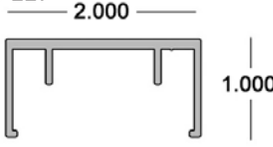
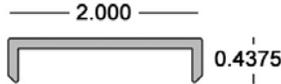
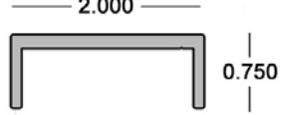
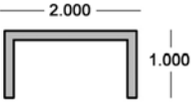
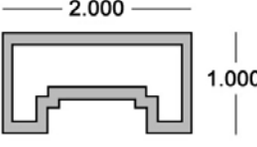
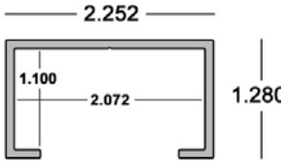
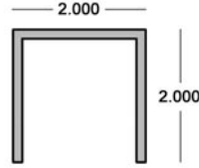
Outside Sleeve x 20'
28-63-291 wt/ft: 0.500
 mates with 28-63-290



Outside Sleeve x 20'
28-63-296 wt/ft: 0.571
 mates with 28-63-295



Railing Channel

<p>1.5 x 1 (.093/.056) Railing Channel x 25' 13-63-300 wt/ft: 0.332 6063-T5 Receives .750 picket; Mates with 13-63-305</p>  <p>Accepts Casting: Wall Mount HR-12A #68: 21-00-183</p>	<p>1.75 x .75 (.093/.062) Railing Channel x 24' 13-63-264 wt/ft: 0.330 6063-T5 Receives .750 picket;</p> 	<p>2 x 1 (.093/.056) Railing Channel x 25' 13-63-266 wt/ft: 0.395 6063-T5 Receives .750 picket; Mates with 13-63-227</p> 	<p>2 x 1 (.090/.056) Railing Channel x 25' 13-63-267 wt/ft: 0.395 6063-T5 Receives 1" picket; Mates with 13-63-227</p>  <p>Accepts Casting: Wall Mount #15: 21-00-190</p>
<p>1.5" Railing Channel Cover Plate x 20' 13-63-305 wt/ft: 0.146 6063-T5 Mates with 13-63-300</p> 	<p>2" Railing Channel Cover Plate x 16' 13-63-227 wt/ft: 0.175 6063-T5 Mates with 13-63-266 & 13-63-267</p> 	<p>2 x 7/16 x .093 Railing Channel x 25' 2" 13-63-261 wt/ft: 0.294 6063-T5 No Legs</p> 	<p>2 x .75 (.125/.093) Railing Channel x 23' 10" 13-63-262 wt/ft: 0.440 6063-T5 No Legs</p> 
<p>2 x 1 x .125 Channel x 20' 13-63-265 13-63-274 wt/ft: 0.563 6063-T5</p> 	<p>2 x 1 Mid Rail Tube x 24' 52-63-11317 wt/ft: 0.858 6063-T52</p>  <p>Accepts Casting: Wall Mount #15: 21-00-190</p>	<p>2.252 x 1.280 Outside Sleeve x 12' 52-63-4808 wt/ft: 0.562 6063-T6 Sleeves 2 x 1 Channel and Rectangular Tube</p> 	<p>2 x 2 x .125 Channel x 20' 13-63-272 wt/ft: 0.861 6063-T5</p> 

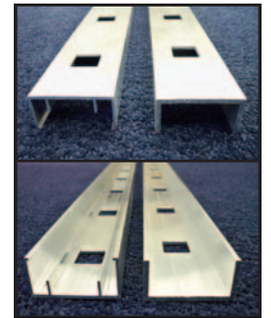
Pre-Punched Arch Aluminum Railing Channel (Mill Finish 6063-T6)

Stock Code	Size in Inches	Picket
13-63-26620P*	2 x 1 x .093/.056 x 20'	3/4"
13-63-265P	2 x 1 x .125 x 20' (6063 T5)	3/4"
13-63-26720P*	2 x 1 x .093/.056 x 20'	1"
13-63-274PP	2 x 1 x .125 x 24'	1"

*with welding legs **for pickets with radius corners

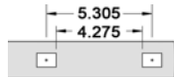


3.75" spacing between holes inside edge to inside edge



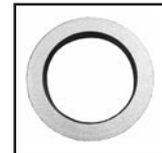
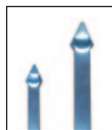
Stairwell Punched Channels (Mill Finish 6063-T6)

13-63-26620SWP	2 x 1 x .093/.056 x 20'	3/4"
13-63-265SWP1	2 x 1 x .125 x 20' (6063 T5)	3/4"
13-63-26720SWP	2 x 1 x .093/.056 x 20'	1"
13-63-265SWP2	2 x 1 x .125 x 20' (6063 T5)	1"



Picket Spears (Mill Finish 6063-T52)

19-63-105PS1	3/4 x .062 x 58"	3/4" & 1" Spears
19-63-105PS2	3/4 x .062 x 70"	
19-63-130PS1	1 x .060 x 58"	Spears
19-63-130PS2	1 x .060 x 70"	



3.75 Decorative Aluminum Rings Casting
21-00-377

Custom sizes and hole locations available as **SPECIAL ORDER**

Mill Order Items: Not in Stock - Custom Sizes & Lengths Available Minimum Order Required



EASTERN METAL SUPPLY

FENCE RAIL GATES 06
06/08/24

www.easternmetal.com

FL: 800-432-2204 • NC/DE/GA: 800-343-8154 • TX/LA: 800-996-6061 • MO/OH/IN: 888-822-6061



Pipe Brackets (See Standards 23-24 for full selection of Pipe)

	2.50" x 3.875" Centerline Projected Pipe Bracket x 16' 31-63-120 162 wt/ft: 2.012		3.125" x 4.375" Centerline Projected Pipe Bracket x 12' 31-61-150 wt/ft: 2.264 Meets NFPA 101 Life Safety Code	
--	--	--	---	--

2.25" x 3.875" Centerline Projected Pipe Bracket x 16' 163 MILL ORDER 31-63-135 wt/ft: 1.940	2.875" x 3.50" Centerline Projected Pipe Bracket x 16' 160 MILL ORDER 31-63-105 wt/ft: 1.853	3.080" x 3.875" Centerline Projected Pipe Bracket x 16' 165 MILL ORDER 31-61-145 wt/ft: 2.1815	

Grip Rail Polished & Anodized Stock <table border="1"> <thead> <tr> <th>Code</th> <th>Length</th> </tr> </thead> <tbody> <tr> <td>GR-12</td> <td>12"</td> </tr> <tr> <td>GR-14</td> <td>14"</td> </tr> <tr> <td>GR-18</td> <td>18"</td> </tr> <tr> <td>GR-24</td> <td>24"</td> </tr> <tr> <td>GR-36</td> <td>36"</td> </tr> </tbody> </table>	Code	Length	GR-12	12"	GR-14	14"	GR-18	18"	GR-24	24"	GR-36	36"		Grip Rail Mill Finish Stock <table border="1"> <thead> <tr> <th>Code</th> <th>Length</th> </tr> </thead> <tbody> <tr> <td>GRM-12</td> <td>12"</td> </tr> <tr> <td>GRM-14</td> <td>14"</td> </tr> <tr> <td>GRM-18</td> <td>18"</td> </tr> <tr> <td>GRM-24</td> <td>24"</td> </tr> <tr> <td>GRM-36</td> <td>36"</td> </tr> </tbody> </table>	Code	Length	GRM-12	12"	GRM-14	14"	GRM-18	18"	GRM-24	24"	GRM-36	36"	Mark 5 Gate Hinge* 52-63-8793 <i>(Heavy Duty)</i> <i>with base plate</i> <i>*up to 800 lb load</i>		Mark 4 Gate Hinge 52-63-9150 <i>(Heavy Duty)</i> <i>without base plate</i>		Gate Hinge Bearing GATE-BEARING <i>1 piece</i> <i>For use with Mark 4 and Mark 5 Gate Hinges</i>	
Code	Length																															
GR-12	12"																															
GR-14	14"																															
GR-18	18"																															
GR-24	24"																															
GR-36	36"																															
Code	Length																															
GRM-12	12"																															
GRM-14	14"																															
GRM-18	18"																															
GRM-24	24"																															
GRM-36	36"																															

SCH 40 Aluminum Pipe End Caps <table border="1"> <thead> <tr> <th>Mill Finish</th> <th>Pipe Size</th> </tr> </thead> <tbody> <tr> <td>APC-100-MF</td> <td>1</td> </tr> <tr> <td>APC-125-MF</td> <td>1-1/4</td> </tr> <tr> <td>APC-150-MF</td> <td>1-1/2</td> </tr> <tr> <td>APC-200-MF</td> <td>2</td> </tr> <tr> <th>Anodized</th> <th></th> </tr> <tr> <td>APC-750</td> <td>3/4</td> </tr> <tr> <td>APC-100</td> <td>1</td> </tr> <tr> <td>APC-125</td> <td>1-1/4</td> </tr> <tr> <td>APC-150</td> <td>1-1/2</td> </tr> <tr> <td>APC-200</td> <td>2</td> </tr> <tr> <th>Black Plastic</th> <th></th> </tr> <tr> <td>RN1-1/4DBK1</td> <td>1</td> </tr> </tbody> </table>	Mill Finish	Pipe Size	APC-100-MF	1	APC-125-MF	1-1/4	APC-150-MF	1-1/2	APC-200-MF	2	Anodized		APC-750	3/4	APC-100	1	APC-125	1-1/4	APC-150	1-1/2	APC-200	2	Black Plastic		RN1-1/4DBK1	1	SCH 40 Pipe x 24' - T4 Temper (for bending) <table border="1"> <thead> <tr> <th>Stock Code</th> <th>Size in Inches</th> </tr> </thead> <tbody> <tr> <td>18-63-231</td> <td>1-1/4 x 1.660 OD x 1.380 ID x .140 Wall</td> </tr> <tr> <td>18-T4-500</td> <td>1-1/2 x 1.900 OD x 1.610 ID x .145 Wall</td> </tr> </tbody> </table> <p>Many other Pipe sizes, Alloys & Temper are Available</p> <p>Pipe Inserts (6063-T52)</p> <table border="1"> <tbody> <tr> <td>18-63-259</td> <td>1-1/4</td> <td>SCH 40 x 10'</td> </tr> <tr> <td>18-63-260</td> <td>1-1/2</td> <td>SCH 40 x 10'</td> </tr> <tr> <td>51-00-051</td> <td>1-3/8</td> <td>Serrated Tube x 20' (insert for 1-1/4 pipe)</td> </tr> </tbody> </table>	Stock Code	Size in Inches	18-63-231	1-1/4 x 1.660 OD x 1.380 ID x .140 Wall	18-T4-500	1-1/2 x 1.900 OD x 1.610 ID x .145 Wall	18-63-259	1-1/4	SCH 40 x 10'	18-63-260	1-1/2	SCH 40 x 10'	51-00-051	1-3/8	Serrated Tube x 20' (insert for 1-1/4 pipe)	<p>SCH 40 Inserts</p> <p>Serrated Insert</p>
Mill Finish	Pipe Size																																										
APC-100-MF	1																																										
APC-125-MF	1-1/4																																										
APC-150-MF	1-1/2																																										
APC-200-MF	2																																										
Anodized																																											
APC-750	3/4																																										
APC-100	1																																										
APC-125	1-1/4																																										
APC-150	1-1/2																																										
APC-200	2																																										
Black Plastic																																											
RN1-1/4DBK1	1																																										
Stock Code	Size in Inches																																										
18-63-231	1-1/4 x 1.660 OD x 1.380 ID x .140 Wall																																										
18-T4-500	1-1/2 x 1.900 OD x 1.610 ID x .145 Wall																																										
18-63-259	1-1/4	SCH 40 x 10'																																									
18-63-260	1-1/2	SCH 40 x 10'																																									
51-00-051	1-3/8	Serrated Tube x 20' (insert for 1-1/4 pipe)																																									

