TORQUE STRENGTH RATING-8,000 FT-LB
ULTIMATE CAPACITY*(TENSION/COMPRESSION)=72KIP
*BASED ON A TORQUE FACTOR (Kt)=9
ULTIMATE TENSION AND COMPRESSION STRENGTH-90 KIP

-NOTES-
1. HOT DIP GALVANIZED PER ASTM 153-(LATEST REVISION)
2. EXTENSION SECTION LENGTHS ARE NOMINAL.
3. PIPE SHAFT MATERIAL 2.5' NOMINAL, SCHEDULE 80 WALL
   THICKNESS PER ASTM A500 GRADE B/C, MINIMUM YIELD
   STRENGTH OF PIPE SHAFT 50 KSI.
4. COUPLING BOLTS: 3/4" DIAMETER X 4.25" LONG HEX HEAD
   PER SAE J429 GRADE 5.
5. REFER TO SA2788001 FOR LEAD SECTION DRAWINGS
6. MANUFACTURER TO HAVE IN EFFECT INDUSTRY RECOGNIZED
   WRITTEN QUALITY CONTROL FOR ALL MATERIALS AND
   MANUFACTURING PROCESSES.
7. EXTENSIONS ARE FABRICATED WITH A HOT FORGED EXPANDED
   INTEGRAL COUPLING CONNECTION ON ONE END.

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>DESCRIPTION</th>
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<tbody>
<tr>
<td>C2788500</td>
<td>RS2875.276  PIPE SHAFT EXT. 5'</td>
<td>55.5&quot;</td>
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<tr>
<td>C2788700</td>
<td>RS2875.276  PIPE SHAFT EXT. 7'</td>
<td>79.5&quot;</td>
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<td>C27881000</td>
<td>RS2875.276  PIPE SHAFT EXT.10'</td>
<td>115.5&quot;</td>
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<td>C2788300</td>
<td>RS2875.276  PIPE SHAFT EXT.3.5'</td>
<td>37.5&quot;</td>
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