CASE STUDY

The Challenge
The customer was experiencing issues with conventional galvanized lath in that they were using it in environments where conventional lath wasn’t meant for.

The conventional lath was being installed in various plaster character and dimensional elements at their theme parks which was in close proximity to chlorinated water/salt water.

Googling AMICO!
The company’s Production Design Principal decided that they needed to find a solution and find it fast. So, turning to the internet, the customer Googled “stainless steel lath” and the AMICO web-site was the first to appear… a relationship was born!

The Solution
After the customer explained their issues with the conventional lath, the AMICO team quickly decided that SS316 Lath would be the best option given that the lath would be installed in a relatively high corrosive environment.

The Result
The customer ended up placing an order for 400 pieces of AMICO’s new SS316 Stainless Steel Lath. This product was then installed at one of customer’s theme parks as a faux waterfall. The plasterers and management were so pleased with the new product that they recently placed an order for 500 additional sheets!

<table>
<thead>
<tr>
<th>Weight/ sq. yard</th>
<th>Alloy</th>
<th>Sheet weight</th>
<th>Sheet size</th>
<th>Sheets/bundle</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.75 lbs.</td>
<td>304 or 316</td>
<td>approx 3.50 lbs.</td>
<td>27½&quot; x 96&quot;</td>
<td>10</td>
</tr>
<tr>
<td>2.5 lbs.</td>
<td>304 or 316</td>
<td>approx 5.00 lbs.</td>
<td>27½&quot; x 96&quot;</td>
<td>10</td>
</tr>
<tr>
<td>3.4 lbs.</td>
<td>304 or 316</td>
<td>approx 6.80 lbs.</td>
<td>27½&quot; x 96&quot;</td>
<td>10</td>
</tr>
</tbody>
</table>

Stainless Steel Lath is not in all AMICO distribution centers. Contact your representative for availability and shipping.

For further information, please contact:
Phil Shevchenko, Production Specialist • pshevchenko@gibraltar1.com