Time and Material analysis was calculated utilizing On Center Quick Bid software and compares man hours and materials required to complete projects with Diamond Lath and Structa Mega Lath as follows:

**Commercial**

**Hotel Complex – Uvalde, TX**

Metal Stud @ 24” OC over gypsum sheathing

<table>
<thead>
<tr>
<th>3.4 Diamond Lath</th>
<th>Time</th>
<th>Structa Mega Lath</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1547 Sheets</td>
<td>702 hrs</td>
<td>89.7 Rolls</td>
<td>506 hrs</td>
</tr>
<tr>
<td>(27,846 sq. ft.)</td>
<td></td>
<td>(24, 219 sq. ft.)</td>
<td></td>
</tr>
</tbody>
</table>

**Mega Lath Material Savings:** 13%

**Mega Lath Labor Savings:** 28%

**Structa Mega Lath Designed to Improve Efficiencies**

**Labor Savings**
- Less Handling – 1 roll= 15 sheets ML
- Simple Fastening at twin tracs
- Longer Lengths - at 150 ft.
- Minimal wire tying required

**Material Savings**
- Less Vertical Overlaps
  *Mega Lath not limited to 96” lengths*
- Less Waste
  *Mega Lath can be custom cut to fit framing*