Big River Steel is a $1.3 billion steel mill located in Osceola, Arkansas on approximately 1,300 acres:

- Bordered to the east by the Mississippi River with direct water access
- Bordered to the west by a main line railroad operated by BNSF
- Fastest growing steel consuming region in the United States

**Production capability of 1.6 million tons per year, including:**

- Extra Deep Drawing Steel (EDDS) or IF & DDS, DS
- Commercial Steel (CS), Low, Medium & High Carbon
- Structural Steel & Cor-Ten A & B Steel
- High Strength Low Alloy (HSLA)
- Advanced High Strength Steel (DP, CP, MS, FB)
- Quenched & Tempered, Abrasion Resistant, Pressure Vessel
- OCTG Steel – API & Sour Gas

**Designed to produce a full range of high-strength, lightweight steels, wide and thick steels, and electrical steels for key niche markets:**

- **Energy:** Steels used in oil and gas drilling and transmission
- **Power:** Steels used in electrical generation, transmission and consumption
- **Transportation:** Steels used to reduce weight while maintaining strength

**First flat-rolled Flex Mill® – combining the best of integrated mills and mini mills:**

- Unique combination of equipment including RH Degasser and higher temperature tunnel furnace to produce more-demanding steel grades
- Only low carbon and low nitrogen EAF/CSP mill
- Widest and thickest materials ever produced by EAF/CSP
- Widest and lightest materials ever produced by EAF/CSP
- Able to achieve grades via EAF/CSP previously only available via integrated mills
## PRODUCT CAPABILITIES

<table>
<thead>
<tr>
<th>Type</th>
<th>Thickness</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>HOT ROLLED BLACK</td>
<td>0.054” min – 1.000” max</td>
<td>36” to 77.5”</td>
</tr>
<tr>
<td>HOT ROLLED PICKLED &amp; OILED</td>
<td>0.054” min – 0.200” max</td>
<td>36” to 73”</td>
</tr>
<tr>
<td>COLD ROLLED (ML / NGOSP)</td>
<td>0.012” min – 0.600” max</td>
<td>36” to 72”</td>
</tr>
<tr>
<td>COLD ROLLED FULL HARD</td>
<td>0.012” min – 0.100” max</td>
<td>36” to 72”</td>
</tr>
<tr>
<td>GALVANIZED</td>
<td>0.014” min – 0.118” max</td>
<td>35.5” to 72”</td>
</tr>
</tbody>
</table>

Please inquire for capabilities outside of stated ranges.