At Koetter Dry Kiln, Inc., we recognize that woodworkers needs for wood-drying kilns are unique. Specialty wood shops, though small in size, have found themselves paying excessive wood drying costs. An in-house drying kiln would cut those costs drastically, but the kilns that were available were too large for a specialty wood shop. So in an effort to address these needs, Koetter is proud to introduce the new Timber-Tike Dry Kiln. The Timber-Tike is available in two models, front loading and end loading. Depending on the needs of the shop, Koetter can recommend which kiln is right for you.

TIMBER-TIKE END LOADING KILN KIT*

Standard Features
- side hinged doors for easy access to the lumber stack
- coated aluminum interior
- embossed steel exterior
- polyurethane insulated panels
- circulating fan wall
- standard horsepower
- hot water heating coils
- powered exhaust
- basic control instrumentation package

Options
- 230VAC single phase
- outside installation on concrete pad poured by customer
- tarp baffle

Options
- high horsepower heat
- heated floor
- lumber cart

TIMBER-TIKE FRONT LOADING KILN KIT*

Standard Features
- wide side hinge doors for fork-lift loading
- 1/8" aluminum panels on kiln interior bearing walls
- SIP insulated panel construction
- coated Aluminum interior walls for non-wear locations
- circulating fan wall
- standard horsepower
- hot water heating

Options
- powered exhaust
- basic control instrumentation package
- 230VAC single phase
- outside installation on concrete pad poured by customer
- tarp baffle

Options
- high horsepower heat
- heated floor

*Both Timber-Tike models are available as a “components only” package. Please call for details.
## Specifications

### Timber-Tike End Loading Kiln Kit

Standard Features included are side hinged doors for easy access to the lumber stack, coated aluminum interior, embossed steel exterior, polyurethane insulated panels, circulating fan wall, standard horsepower hot water heating coils, powered exhaust, basic control instrumentation package, 230VAC single phase, outside installation on concrete pad poured by customer and tarp baffle. Options include – high horsepower heat, heated floor and lumber cart. Also available as a components only package.

<table>
<thead>
<tr>
<th>Timber-Tike Model</th>
<th>Average 4/4(25MM) Board Capacity</th>
<th>Average 8/4(50MM) Board Capacity</th>
<th>Entry Width</th>
<th>Interior Length</th>
<th>Operating Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>TT-650</td>
<td>544 bd. ft. (1 cub. m.)</td>
<td>653 bd. ft. (1 cub. m.)</td>
<td>4 Ft. (1.22m.)</td>
<td>13 Ft. (4.22m.)</td>
<td>90-140 °F (30-60 °C)</td>
</tr>
<tr>
<td>TT-4150</td>
<td>3,373 bd. ft. (8 cub. m.)</td>
<td>3,917 bd. ft. (9 cub. m.)</td>
<td>5 Ft. (1.53m.)</td>
<td>17 Ft. (5.18m.)</td>
<td>90-140 °F (30-60 °C)</td>
</tr>
<tr>
<td>TT-5000</td>
<td>4,163 bd. ft. (10 cub. m.)</td>
<td>4,835 bd. ft. (11 cub. m.)</td>
<td>5 Ft. (1.53m.)</td>
<td>21 Ft. (6.40m.)</td>
<td>90-140 °F (30-60 °C)</td>
</tr>
<tr>
<td>TT-6200</td>
<td>5,059 bd. ft. (12 cub. m.)</td>
<td>5,875 bd. ft. (14 cub. m.)</td>
<td>5 Ft. (1.53m.)</td>
<td>25 Ft. - 3&quot; (7.70m.)</td>
<td>90-140 °F (30-60 °C)</td>
</tr>
</tbody>
</table>

### Timber-Tike Front Loading Kiln Kit

Standard Features include wide side hinge doors for fork-lift loading, 1/8” aluminum panels on kiln interior bearing walls, SIP insulated panel construction, coated Aluminum interior walls for non-wear locations, circulating fan wall, standard horsepower hot water heating, powered exhaust, basic control instrumentation package, 230VAC single phase, outside installation on concrete pad poured by customer and tarp baffle. Options include – high horsepower heat and heated floor. Also available as a components only package.

<table>
<thead>
<tr>
<th>Timber-Tike Model</th>
<th>Average 4/4(25MM) Board Capacity</th>
<th>Average 8/4(50MM) Board Capacity</th>
<th>Entry Width</th>
<th>Interior Length</th>
<th>Operating Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>TTF-4150</td>
<td>3,400 bd. ft. (8 cub. m.)</td>
<td>4,080 bd. ft. (10 cub. m.)</td>
<td>17 Ft. (5.18m.)</td>
<td>7 Ft. – 6 5/8&quot; (2.3 m.)</td>
<td>90-140 °F (30-60 °C)</td>
</tr>
<tr>
<td>TTF-5000</td>
<td>4,163 bd. ft. (10 cub. m.)</td>
<td>4,835 bd. ft. (11 cub. m.)</td>
<td>21 Ft. (6.40m.)</td>
<td>7 Ft. – 6 5/8&quot; (2.3 m.)</td>
<td>90-140 °F (30-60 °C)</td>
</tr>
<tr>
<td>TTF-6200</td>
<td>5,100 bd. ft. (12 cub. m.)</td>
<td>6,120 bd. ft. (14 cub. m.)</td>
<td>25 Ft. - 3&quot; (7.70m.)</td>
<td>7 Ft. – 6 5/8&quot; (2.3 m.)</td>
<td>90-140 °F (30-60 °C)</td>
</tr>
</tbody>
</table>