STANDARD OR CUSTOM FORMLINERS

CONCRETE CONSTRUCTION SOLUTIONS

BROCHURE

THE POWER OF RED™
Formliner Solutions

Dayton Superior Formliner Advantages
- Most plastic patterns and orders shipped in less than 5 days.
- Top patterns stocked across the country for local, fast delivery.
- Choose from over 100 standard patterns.
- Custom patterns and murals are easily produced from your shop drawings.
- Full accessory line for cast-in-place, tilt-up or precast jobs.
- Select the best formliner solution for your job based on costs, reuses and ease of forming.
- Top quality form release agents and a full product line of cures and seals are available.

Basic Formliner Set-up

Step 1: Set forms
Set up concrete formwork. Level and brace the architectural side of the formwork first.

Step 2: Attach formliners
Concrete formliners can be attached with staples or screws depending on your application. Work with one sheet of formliner at a time and ensure all joints and patterns are square. Attach liner at 6” OC around the edges and 12” OC throughout the field.

Step 3: Close forms
Finish forming wall or column and place ties as required. Application Guides for our forming systems include tie recommendations. Spray a Dayton Superior form release to ensure proper stripping.

Step 4: Caulk edges and pour concrete
Once your ties are placed, seal up the joints and tie holes to make sure you get the best looking finish. Use a waterproof silicone caulk for small gaps and a spray foam coated with silicone for larger holes. Pour concrete in 18-24” lifts and vibrate properly.

Step 5: Strip formwork
Strip all forms within 24 hours for best results. Strip the formwork at right angles to the concrete surface. Start from the top and slowly pry the form away from the face. Cure concrete with a Dayton Superior curing compound for best results.

Formliner Materials to Match Your Budget and Job Needs.

SPS Plastic™
A polystyrene formliner for single use applications. An inexpensive option. Easy to attach and store. Quick delivery time.

ABS Plastic
An ABS formliner that provides durability and performance for 5-10 reuses. An inexpensive option. Easy to attach and store. Quick delivery.
Cost-Effectiveness for Every Project
Take on any size project with confidence. Dayton Superior provides a full range of formliners to keep costs down and assuring excellent results. Inexpensive plastic liners suit a wide variety of projects.

Cost Interpretation
Low cost up front doesn’t always mean low cost overall. Applied cost makes durable elastomer formliners the low-cost choice on big projects or projects with multiple reuses.

<table>
<thead>
<tr>
<th>Costs (average per sq. ft.)*</th>
<th>SPS Plastic</th>
<th>ABS Plastic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial Cost</td>
<td>$3.00</td>
<td>$5.50</td>
</tr>
<tr>
<td>Reusability</td>
<td>1</td>
<td>5-10</td>
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<tr>
<td>Applied Cost</td>
<td>$3.00</td>
<td>$0.55</td>
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</table>

*Costs are a guide and do not reflect actual selling price.

Products to Fit any Job

<table>
<thead>
<tr>
<th>Textures</th>
<th>SPS Plastic</th>
<th>ABS Plastic</th>
</tr>
</thead>
<tbody>
<tr>
<td>Block</td>
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<td>Yes</td>
</tr>
<tr>
<td>Brick</td>
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<tr>
<td>Fractured</td>
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<td>Yes</td>
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<tr>
<td>Fluted/Ribbed</td>
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<td>Wood</td>
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</tr>
<tr>
<td>Custom</td>
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</tr>
</tbody>
</table>

Excellent Customer Service and Top Product Quality
- Dayton Superior formliners are proudly made in America.
- Extensive Application Guides and field support.
- Years of architectural concrete experience.
- Multiple backing options for labor saving solutions.
- Different options for rustications and reveals.
- Sample patterns sent out daily.

Complex Custom Work Made Easy
Accept any formliner project with confidence. We can make custom formliners to accurately depict your custom logo, mascot or even a family photo. Dayton Superior has the experience and capability to cast concepts in concrete.