

Aluminum Beam Gang







A strong, lightweight concrete forming system for repetitive gangform applications.

Lightweight design

Symons Aluminum Beam Gang offers an extremely high strength-to-weight forming system. The unique beam attachment clips, sturdy aluminum beams and steel walers combine to create a rigid, compact, and lightweight gangform system. The system is easy for crews to assemble, position and align.

Application versatility

The Aluminum Beam Gang system can be used for virtually any concrete forming application. Unlike competitive aluminum gang form products that may suffice for simple straight walls, you can form corners, pilasters, core walls, curved walls, and other configurations with a complete line of accessories and transitions.

Easy transitions

Transitions to other standard Symons forming systems make special forming conditions easy to complete. Contour-threaded hardware, available for use with the Aluminum Beam Gang, eliminates concrete buildup on important hardware items. These components are all designed to eliminate mishaps, reduce waste and maximize forming productivity.



Give us a call at any of our branch locations, email us at info@formtechinc.com, or click on formtechinc.com/quote to get a quote. Our experienced Form Tech representatives will answer your questions, and help you get your project started with some of the best concrete forming, shoring, and accessory products in the industry, backed by a professional and detail-oriented staff.



Charleston, SC 7377 Peppermill Lane North Charleston, SC 29418 843.628.3434



Detroit, MI
Corporate Headquarters
975 Ladd Road
Walled Lake,
MI 48390
Branch: 248.344.8260

Corporate: 248.344.8265



Charleston, WV 161 Industrial Road St. Albans, WV 25177 304.722.6804



Pittsburgh, PA 2850-A Kramer Road Gibsonia, PA 15044 412.331.4500



Charlotte, NC 1000 Thomasboro Road Charlotte, NC 28208 704.395.9910



Raleigh, NC 115 Peffinder Lane Raleigh, NC 27603 919.833.0911



Cleveland, OH 20801 Miles Road North Randall, OH 44128 216.692.0497

