

C Hook Tool for Hoisting and Positioning

The C Hook is a tool used to hoist and position the internal barrel form for poured in place concrete pipe. It is also used to insert the form through the rebar cage and then to strip the form once the concrete is placed and has gained a strength of 2000 psi. The C Hook is fabricated from angles, plate and channels to carry 31,000 pounds of forms. It weighs approximately 15,000 pounds and costs roughly \$15,000.

Contact: Darwin Ressel---Not Current
Organization: Symons
Address: 1155 Church Hill Dr.
City: New Braunfels
State/Province: TX
Postal Code: 78130
Country: USA
Phone No: 512-625-6945
FAX:
URL:
Email: