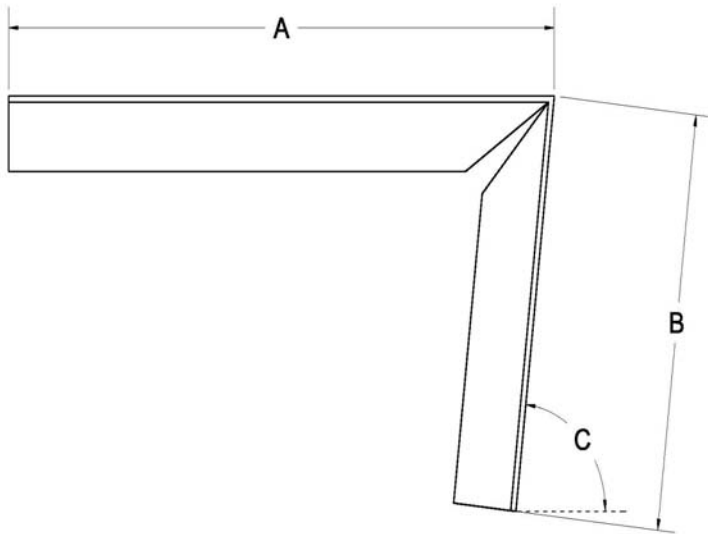


Eberl Iron Works, Inc.

Carrier Angles



Carrier angles are a stairpan and stair tread support used in the construction of steel staircases. Carrier angles are welded or bolted to the inside of a steel Cee stringer channel and the underside of stairpans or treads. Carrier angles provide a strong and secure connection point for pans and treads to stringers. Our carrier angles are formed out of prime sheet steel. Our standard carrier angles have minimal field adjustability allowing fabricators to adjust them to achieve a desired pitch.

Material:

Hot Rolled, Cold Rolled, Pre-Galvanized Stainless Steel

10, 12 ga *thicker sizes available upon request.

Holes: Available upon customer request and patterns

Quantity	Thickness	Material type	A	B	C

EBERL
IRON WORKS, INC.

128 Sycamore St. Buffalo, NY 14204

Ph: 716-854-7633 800-285-3056

Fx: 716-854-1184 www.eberliron.com

E-mail: sales@eberliron.com

MFS
Metal Fabrication Services