



HERE'S HOW

ACCU-ARC PRODUCTS

TAKE SHAPE

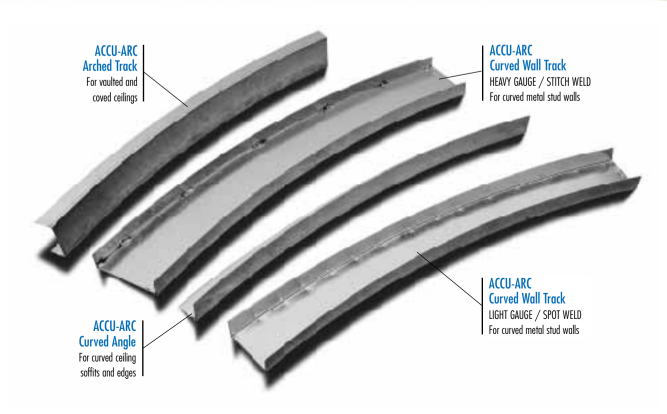
We start with an electronic drawing, which is downloaded to our computer-controlled plasma cutter. This high-tech process enables us to hold a tolerance of 1/8" over 10 feet for each finished assembly.

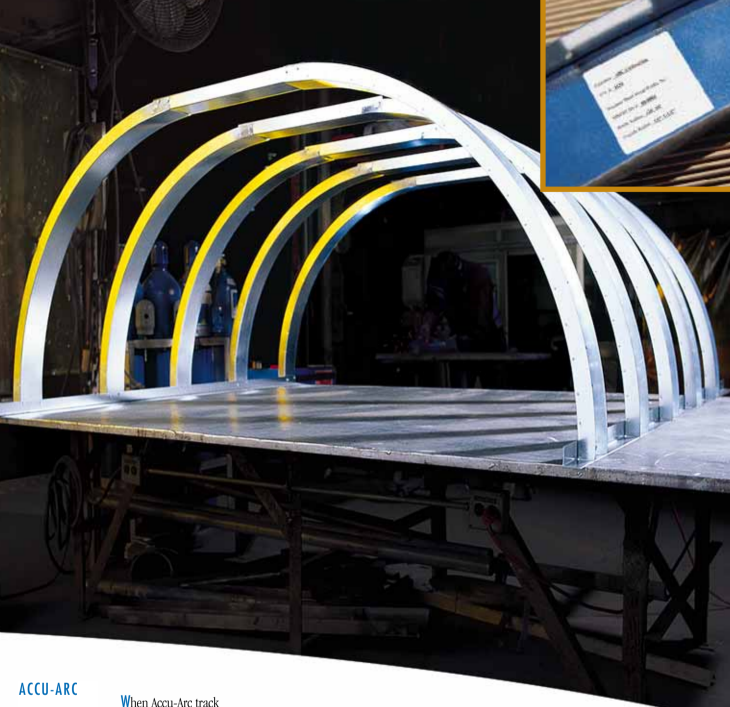
A typical section of Accu-Arc track is 10 feet long. However, our cutting machine's special programming can handle sections of up to 15 feet. From the plasma cutter, the parts go to the welding department, where they are assembled. Spot welds—or stitch welds for heavier gauge metal—assure that Accu-Arc track will maintain its shape.

Each piece is labeled with its inside and outside radius, so everyone at the job site knows exactly where each piece belongs, a substantial time savings.









TRACK ON THE JOB

When Accu-Arc track is used as the bottom of a suspended wall, its strength and rigidity greatly reduce the need for sway bracing.

"Fixed track is much easier to work with than flexible track because your layout time is so much shorter." **BOB MARTINI**

Western Partitions, Inc.

That's a big plus for sheetrock installers who require absolutely stable walls.

Accu-Arc track is so accurate and consistent that layout workers often set a section on the floor, then trace around it to set the location for the ceiling's upper track.

This is especially important in nearly impossible layout situations, such as when the layout points are behind another wall. Lead times for Accu-Arc track average five working days or less, with even faster response times for emergency orders.

GET ON TRACK TO BIGGER PROFITS

For more information about Accu-Arc curved wall products, call 503-288-9393 or toll-free 1-888-288-3828 today.

ACCU-ARC SUCCESS STORIES

Accu-Arc track is an integral part of the following buildings and structures.

THE ROSE GARDEN ARENA, Portland, Oregon

Performance Contracting, Inc.

Accu-Arc track was used for all of the curved walls in this essentially elliptical facility.

CHINOOK WINDS CASINO, Lincoln City, Oregon

Vanderlip & Co., Inc.

Accu-Arc curved wall track was the basis for both the interior and exterior walls, where it was used to support the skin of the building.

DOERNBECHER CHILDREN'S HOSPITAL, Portland, Oregon Performance Contracting, Inc.

LLOYD CENTER, Portland, Oregon
Performance Contracting, Inc.

"We've used Streimer for curved, elliptical and sloped track, and it's always accurate. You guys are awesome."

Vanderlip & Co., Inc.

HOSPITAL AT PORT TOWNSEND, Washington Vanderlip & Co., Inc.

PORTLAND ART MUSEUM, Portland, Oregon Fred Shearer & Sons, Inc.

NAVAL COMMISSARY, Everett, Washington Vanderlip & Co., Inc.

FRED MEYER STORES in Cornelius and Oregon City, Oregon Pacific Construction Systems, Inc. and Finishers Drywall, respectively

MERCER ISLAND HIGH SCHOOL, Mercer Island, Washington Vanderlip & Co., Inc.

This job used curved, elliptical, and compound walls, which were both sloped and curved.

FINISH LINE SPORTS, Portland, Oregon Finishers Drywall, Tualatin, Oregon

GROUP HEALTH, on Capitol Hill in Seattle Vanderlip & Co., Inc.



THE OREGON CONVENTION CENTER

Portland, Oregon

Performance Contracting, Inc.

(Pictured above and on front cover)



Fabricated Products Division

740 N. Knott Street

Portland, Oregon 97227-2099

Telephone: 503-288-9393 Toll-free: 888-288-3828

Fax: 503-288-3327

Visit our website at:

www.accu-arc.com