













Frame curves fast: Ready-Hat®, Ready-Track®, Ready-Angle®, Ready-Arch® flexible framing. The most convenient and simple solution for any curved shape.

Ready Products hold their shape without the use of pins, screws or hammerlocks. Their strapless design provides a hand bendable single layer of flexible CFS to easily fasten to wood framing. Our customers really appreciate how much easier and faster it is to build curved surfaces with Ready Products. Once formed, Ready Products hold their shape, are easy to use and reduce your labor costs.

Our specially designed Hat, Track, Arch and Angle profiles are supplied in straight sections that are easy to hand-form to your exact requirements right on the jobsite.





Versatile, low profile, and economical, form Ready-Hat® flexible furring channel by hand on the job-site to the exact convex or concave shape needed. Secure it to concrete walls with power-driven fasteners or concrete nails. More than your average hat channel, Ready-Hat® furring makes framing curved surfaces fast and easy.

**APPLICATIONS** – Ideal for furring on curved walls or to create coves, barrel vaults, groin vaults, soffits and serpentine ceilings, and to wrap columns, or as cross-framing to eliminate drywall butt joints.

STANDARD SIZES 20 ga - 1/8"

PROFILES AVAILABLE - in 10' lengths

## **READY-TRACK®**



Hand-bendable Ready-Track® framing is the fast and dependable way to frame a curved wall while you're on the job site. Sold in straight sections, Ready-Track® flexible framing holds its shape once formed, so it installs rapidly, and greatly reduces labor costs.

**APPLICATIONS** – Ideal for curved walls, soffits, clouds, even complicated compound radiused top and bottom track for curved stairwells, or any other application when you need material curved the hard way along the flange.

**STANDARD SIZES 20 ga**  $-2\frac{1}{2}$ ,  $3\frac{1}{2}$ ,  $3\frac{1}{8}$ , 4,  $5\frac{1}{2}$ , 6. Also available in 18 ga  $-3\frac{1}{8}$ , 6.

PROFILES AVAILABLE – in 8' or 10' lengths



Ready-Angle® framing adapts to almost any shape and curves in multiple directions so it's easy to form challenging compound curves and s-bends. Use two pieces of Ready-Angle® framing to create curved track for steel and wood studs, or form arches of any depth quickly.

**APPLICATIONS** – Ideal for s-shapes, spirals, sweeps or virtually any free-form shape.

STANDARD SIZES 20 ga – 1½" x 1½"

PROFILES AVAILABLE – in 8' or 10' lengths

## **READY-ARCH®**



Create round, elliptical or s-shapes on the job site using Ready-Arch® framing. Easy to fasten to wood or CFS studs, Ready-Arch® framing, stocked at your local distributor, is the fast and easy way to frame curves.

**APPLICATIONS** – Ideal for soffits, arches, light coves and elliptical and eyebrow curves for window and doorways. Ready-Arch® framing is your solution for material curved the easy way along the web.

STANDARD SIZES 20 ga  $-3\frac{1}{2}$ ",  $3\frac{5}{8}$ ",  $5\frac{1}{2}$ ", 6" PROFILES AVAILABLE – in 8' lengths

READY-HAT®, READY-TRACK®, READY-ANGLE®, & READY-ARCH® FRAMING

## **PRODUCT SPECIFICATIONS**

ASTM A653 galvanized steel 20 ga (ask about 18 ga Ready-Track®) ASTM A653 coating designation G-60

## **MINIMUM RADIUS CAPABILITY**

Minimum radii range from 10"-20"

