# **Galvanized Roof Systems**



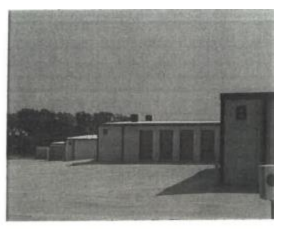




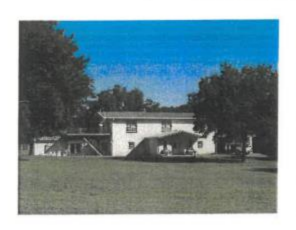








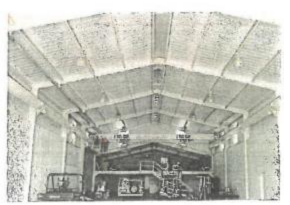
# Residential



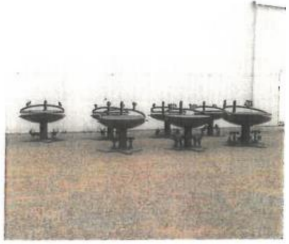


& Commercial

















Material provided by Colorado River Components.



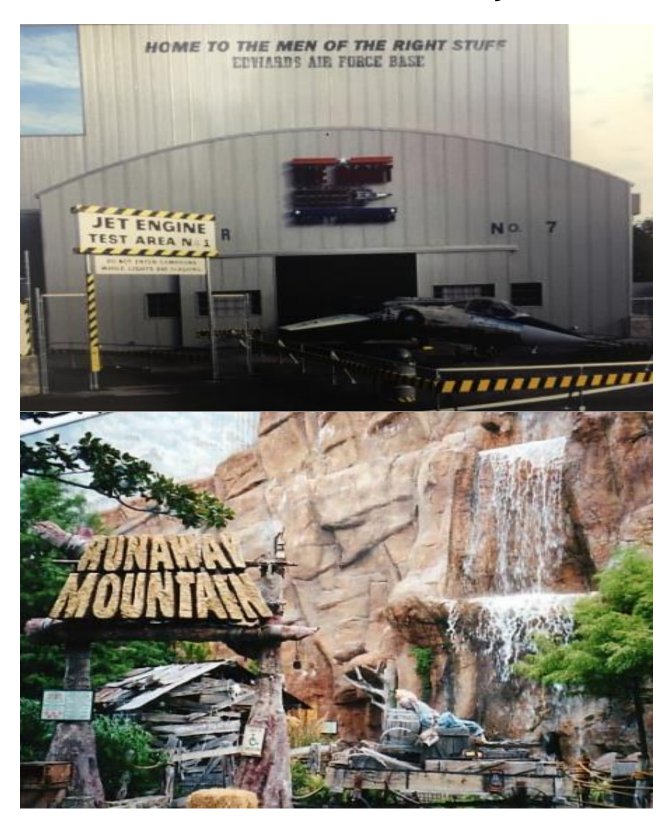






Material provided by Colorado River Components.

# **Materials for Custom Built Projects**



# **Materials for Custom Built Projects**



















**Metal Trim Shop** 



Accessories available in a variety of colors

## Malco Turbo Sheer Model # TSCM



\*Attaches to a drill or impact driver you already own\*

\*Make fast cross cuts, lengthwise trim cuts in large or small metal corrugated patterns\*

\*360 degree rotating head for optimum tool clearance and material flow\*

\*Able to cut curves and straight lines\*

\*See page 5 for pricing\*

## **Custom Plasma Cutting**







## **Policies**

#### **RETURN POLICY**

There will be a 25% restocking charge on all Metal roofing, siding and trim products.

There will be a 10% restocking charge on all other material.

On all refunds, the material must be returned in the original condition & accompanied with a sales receipt within 30-days of the date of purchase.

Upon returning, the condition of the material returned will be determined by CRC.

#### STOCKING & PRICING POLICY

Some products listed in the price book are not kept in stock at all times. If they are not in stock, we will special order them for you. Prices are also subject to change without notice, due to the market fluctuations. Please call us to verify the availability, pricing, or to inquire about any of our products.

### **SPECIAL ORDER POLICY**

We require a 50% deposit on most special order products and special building packages.

### **STORAGE POLICY**

All orders on stock products must be picked up or arrangements made for delivery, within ten (10) working days from the date of order. After this time the material will be placed back into stock. Any extension time must be verified through Mr. Artecona.

### **DELIVERY SERVICE**

CRC offers a delivery service to its customers. Please call for pricing. Deliveries will be COD, unless credit is approved prior to shipping.

#### **CREDIT**

Please allow 2-weeks to approve your account. We appreciate your business, but we are a small company. Our credit limits are small and have 30-day terms.

### **PAYMENT**

There will be a \$35.00 service charge on all checks returned.

Material provided by Colorado River Components.



#### **CARE AND HANDLING OF PANELS**

#### **STORAGE**

- Store bundles of sheets off of the ground sufficiently high enough to allow air circulation beneath the bundle and avoid rising water. Slightly elevate one end of the bundles.
- Prevent water infiltration by covering with tarp, making provisions for air circulation between draped edges of tarp and the ground.
- Prolonged storage of sheets in a bundle is not recommended. Stacked panels can draw
  moisture from the air around them causing condensation in the bundle. Panels should
  be erected as soon as possible. Always rotate stock.
- Wet panels should be separated as soon as possible and all surfaces dried.

#### **CUTTING**

- Cutting panels is an inherently dangerous operation. Care should be taken to always use all necessary safety equipment such as gloves, eye protection, etc. In the event of an injury (cut, shaving in eye, etc.) medical help should be sought out immediately.
- Panels and trim should be cut with snip type shears or nibblers. No other type cutting
  equipment is recommended. Snips and nibblers ensure a cut similar to that used at the
  factory and offer the most protection from rusting. After cuts, material should be wiped
  down with a dry cloth to ensure the removal of all shavings sticking to the material. Any
  shavings left on the material can cause rust

#### **HANDLING**

- When loading/unloading sheets, care should be used to find the center of the load ensuring balance on lifting equipment. Bundles longer than 30 foot may require a spreader bar for handling. Failure to use a spreader bar may result in the bundle buckling in the middle.
- Pre-drilling of sheets and use of drilling screws can deposit raw steel shaving on the
  panel. These shavings will rust. All material exposed to these shavings should be wiped
  down (such as sweeping the roof) at the end of the workday to remove any potential
  rust problems. Shavings can blow onto other material during cutting of unrelated
  material (cutting a door opening). Always consider where shavings will blow or fall.