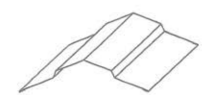
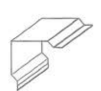
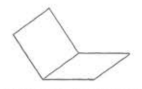
### **RESIDENTIAL FLASHING PROFILES**





1) #103 DELUXE RIDGE CAP

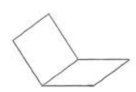


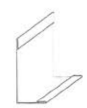


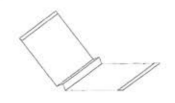
7 #110 ROOF TRANSITION



2 #105 EAVE TRIM RESIDENTIAL 5 #106 END WALL FLASHING 8 #141 FACIA-HEMS BOTH SIDES





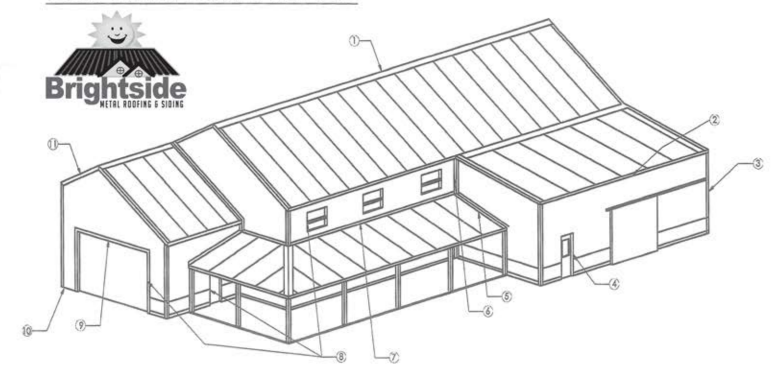


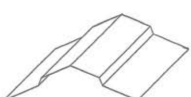
3 #102 W VALLEY



6 #100 SIDE WALL

#### **POST FRAME TRIM PROFILES**

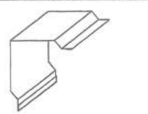




#103 DELUXE RIDGE CAP



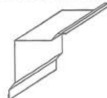
(2) #109 EAVE TRIM COMMERCIAL (6) #113 INSIDE CORNER

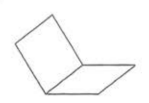


(3) #112 OUTSIDE CORNER

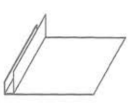


(5) #100 SIDE WALL



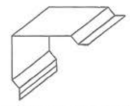


7) #106 END WALL



9 #108 OVERHEAD DOOR FLASHING





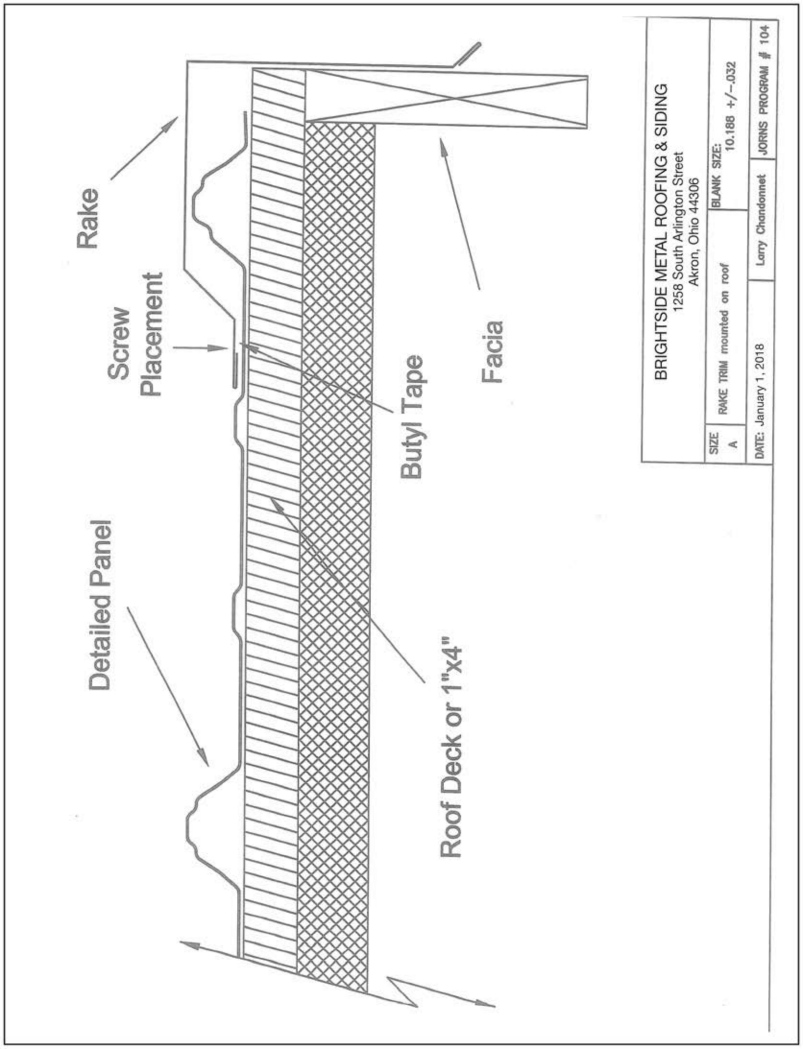
11) #111 RAKE TRIM COMMERCIAL

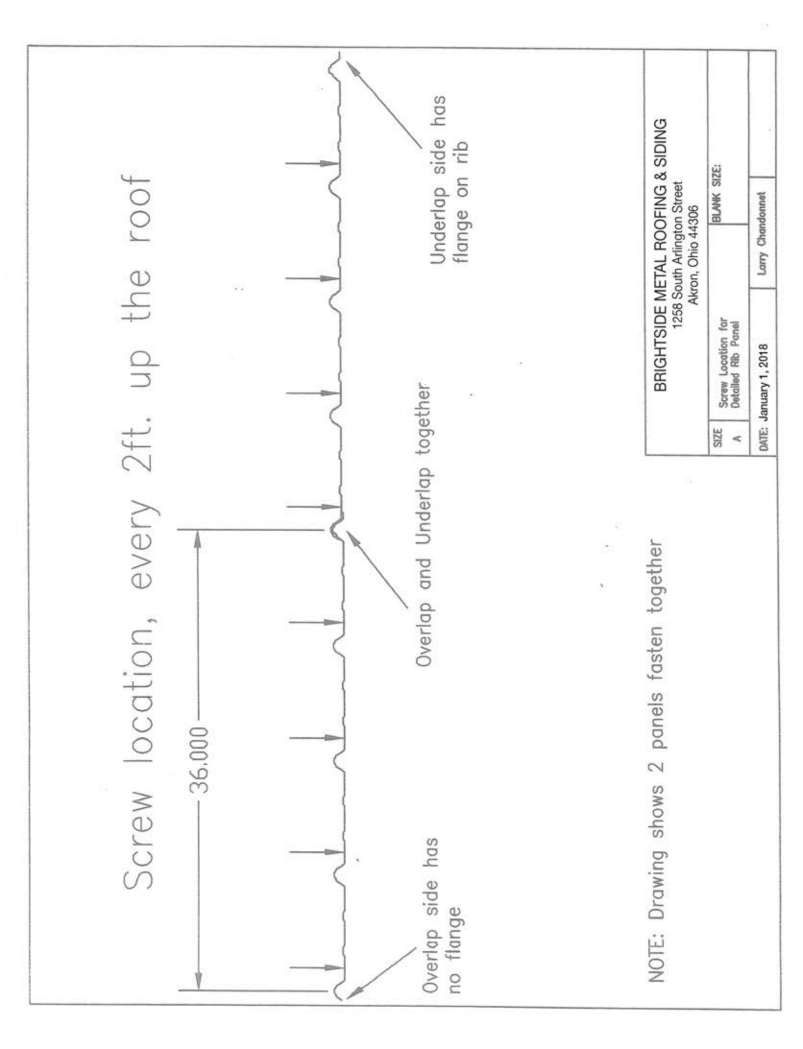


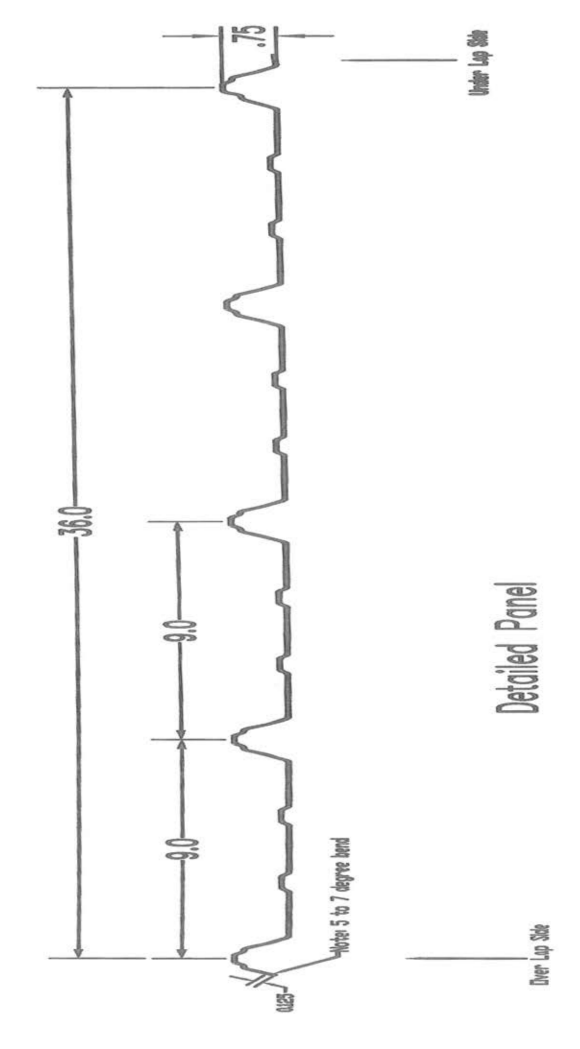
4 #99 J-CHANNEL



8 #99 J-CHANNEL







# WARNING

Super Woody's 1-1/2" Woodgrip fasteners and other coated carbon steel fasteners MUST NOT be installed into copper based preservative treated lumber such as ACQ or CA.

These preservatives are highly corrosive, and may lead to the structural failure and visible rusting of carbon steel materials being attached. Use of carbon steel fasteners in ACQ/CA materials will void any fastener warranties and may void other warranties as well. For attachment of components to ACQ/CA treated lumber, use 304 stainless steel bi-metal fasteners.

## WARNING

### **IMPORTANT: STORAGE INSTRUCTIONS**

PAINTED AND GALVANIZED METAL PANELS
CAN BE EXPECTED TO GIVE MANY YEARS OF
RUST FREE SERVICE WHEN PRECAUTIONS
ARE TAKEN DURING STORAGE

- Moisture trapped between stacked sheets may cause water stain or white rust, which can affect the life and service of the metal. White rust can form in as little as 24 hours.
- If metal is not to be used immediately, <u>STORE INSIDE A WELL</u> VENTILATED, DRY LOCATION.
- TRAPPED MOISTURE BETWEEN SHEETS OF PAINTED

  METAL CAN CAUSE WHITE RUST TO FORM UNDERNEATH

  THE PAINT. THIS CAN CAUSE THE PAINT TO FLAKE

  IMMEDIATELY OR SEVERAL YEARS LATER.
- To prevent white rust and staining, break the shipping bands on the metal. Store the metal on end or on an incline of at least 8 inches with a supporting board underneath to prevent sagging.
- Fan the sheets slightly at the bottom to allow for air circulation.
- · Keep the sheets off the ground with an insulator, such as wood.
- ANY OUTDOOR STORAGE IS AT THE CUSTOMER'S OWN RISK. If outdoor storage cannot be avoided, the likelihood of damage may be reduced by protecting the metal using a canvas cover or waterproof paper.
- NEVER COVER The METAL WITH PLASTIC AS THIS WILL
   CAUSE CONDENSATION TO FORM. Keep the sheets of metal off the ground in an inclined position with wood.