



Design. Build. Different.

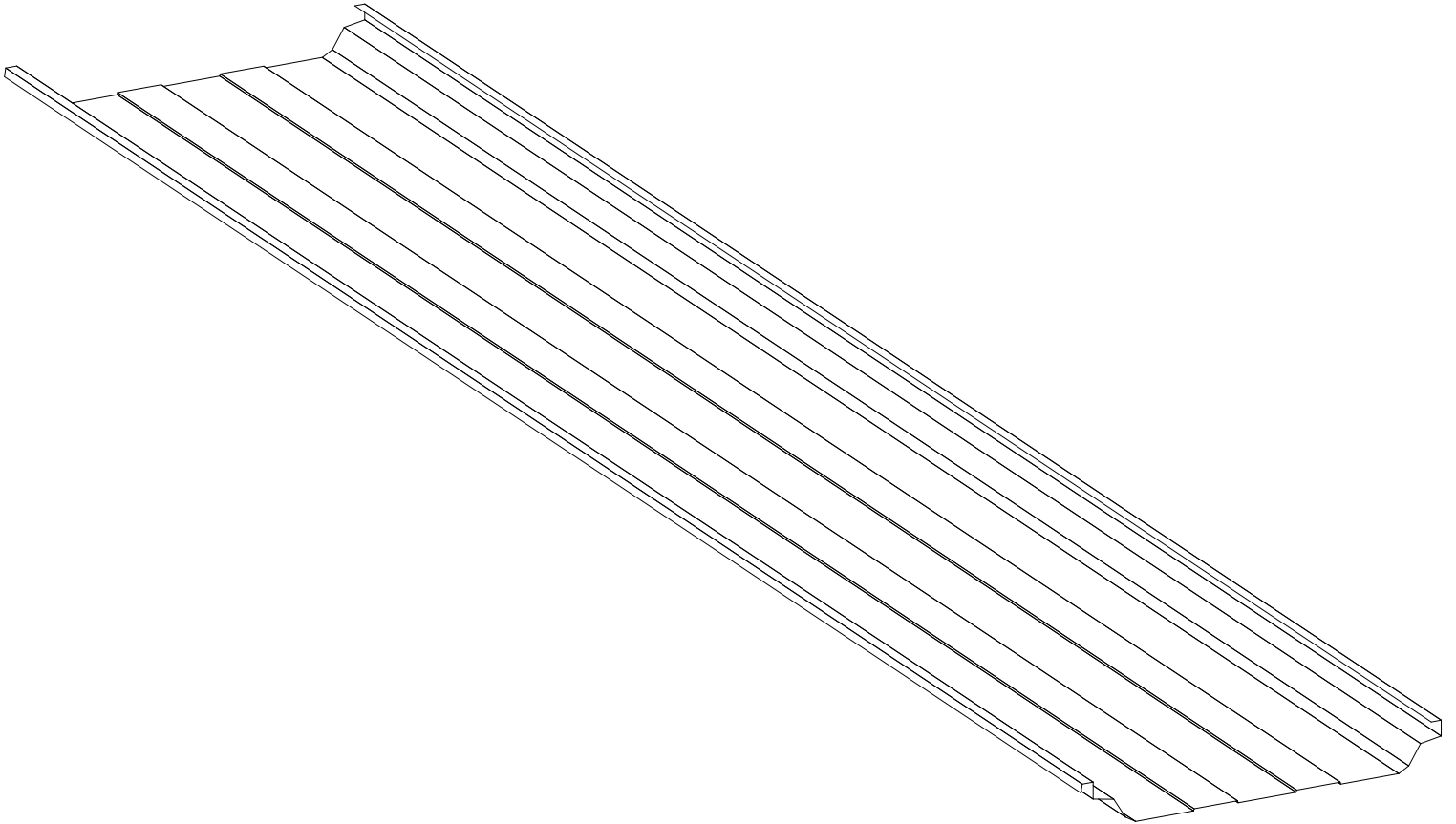


OSTRO-3000 Panel

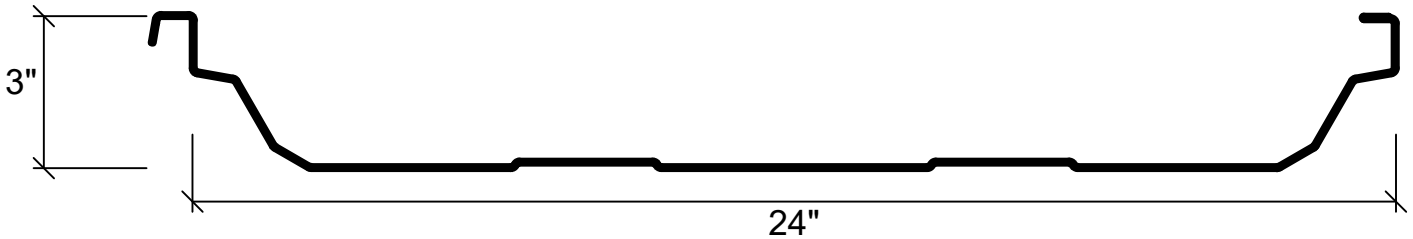


www.ostrostructures.com



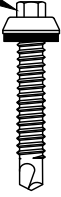


OSTRO-3000 PANEL



Part#: FT4D3LCW

3/8" Stainless Steel Cap



#14-14 x 1 1/4" DRILLER (MAC)

- PANEL TO EAVE @ EAVE PLATE
- PANEL TO PEAK @ BACK-UP PLATE
- PANEL END LAP @ BACK-UP PLATE
- RAKE TRIM TO PANEL @ GABLE

Part#: FT4D3LBW

3/8" Stainless Steel Cap

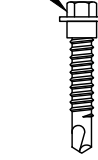


#14-14 x 1" DRILLER (MAC)

- OSTRO-3000 CLIP TO SECONDARY FRAMING

Part#: FT4D5LCS

5/16" Head



#14-14 x 1 1/4" SHOULDER

- EAVE PLATE TO EAVE STRUT
- RAKE SUPPORT TO PURLINS

Part#: R125125P

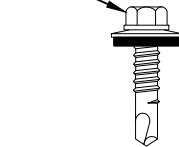


1/8" POP RIVET

- TRIM TO TRIM

Part#: FT4D5LAW

5/16" Stainless Steel Cap



#14-14 x 7/8" LAP (MAC)

- TRIM TO PANEL
- TRIM TO CLOSURE



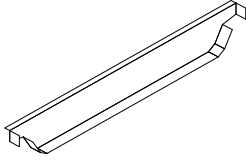
7821 CLARKS MILL ROAD
LOUISVILLE, GA. 30434
PHONE: 844-GO-OSTRO
FAX: 478-625-3261

OSTRO-3000 CLOSURE/SEALANT GUIDE

DATE: 4/16/24

DETAILER: JG

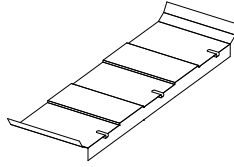
Part#: HW430



OSTRO-3000 OUTSIDE CLOSURE

- OSTRO-3000 PANEL @ EAVE
- OSTRO-3000 PANEL @ PEAK

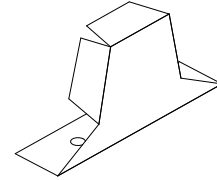
Part#: HW7760



OSTRO-3000 BACK-UP PLATE

- OSTRO-3000 PANEL @ PEAK
- OSTRO-3000 PANEL @ ENDLAP

Part#: HW426



OSTRO-3000 INSIDE CLOSURE

- OSTRO-3000 PANEL @ EAVE

Part#: HW504



TRI-BEAD BUTYL TAPE

- OSTRO-3000 PANEL ENDLAPS

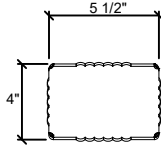
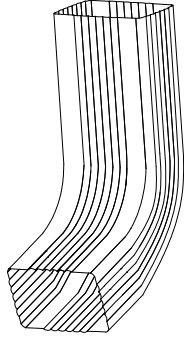
Part#: HW502



Triple Bead Butyl Tape

- OSTRO-3000 PANEL ENDLAPS

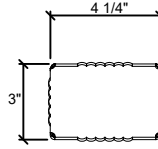
Part#: OST-49



4" x 5 1/2" ROLL-FORMED DOWNSPT.
72° DEGREE KICK

• DOWNSPOUT

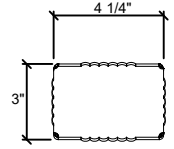
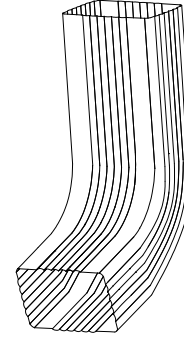
Part#: OST-50



3" x 4 1/4" ROLL-FORMED DOWNSPT.

• ROOF @ GUTTER

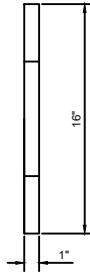
Part#: OST-51



3" x 4 1/4" ROLL-FORMED DOWNSPT.
72° DEGREE KICK

• DOWNSPOUT

Part#: OST-52



DOWNSPOUT STRAP

• DOWNSPOUTS



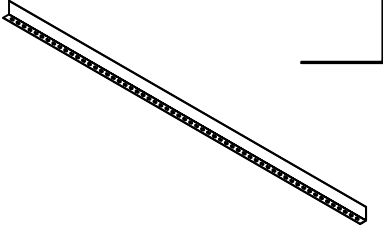
7821 CLARKS MILL ROAD
LOUISVILLE, GA. 30434
PHONE: 844-GO-OSTRO
FAX: 478-625-3261

OSTRO-3000 ANGLES & SHEET SUPPORT

DATE: 4/16/24

DETAILER: JG

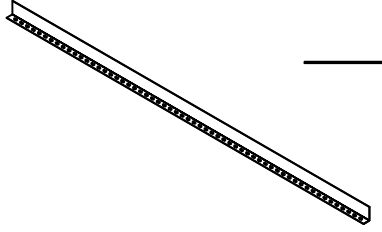
Part#: HW7710



LOW RAKE SUPPORT

- LOW FLOATING STANDING SEAM ROOF SYSTEM
- USED @ GABLE

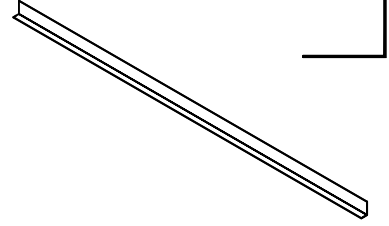
Part#: HW7720



HIGH RAKE SUPPORT

- HIGH FLOATING STANDING SEAM ROOF SYSTEM
- USED @ GABLE

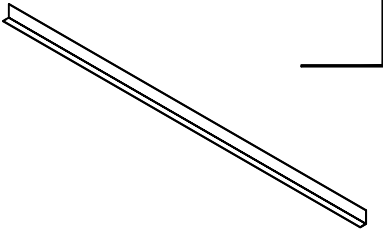
Part#: L4x2x16ga



4" x 2" ANGLE

- GABLE ANGLE
- BASE ANGLE

Part#: L8x4x16ga



8" x 4" ANGLE

- GABLE ANGLE WITH STANDING SEAM ROOF SYSTEM WITH PARAPET

To Order a Seamer for OSTRO-3000 Panel visit: <https://seamerrental.com/order/zimmerman/form/order.php>

JOB INFORMATION

* We need to know when the order is placed if this job is new construction or if it is a preexisting building.

Yes, this is a New Construction

* Is this your first time renting from D.I. Roof Seamers?

Yes, the first time renting from D.I. Roof Seamers

P.O./Job Number

* Panel Manufacturer **Zimmerman Metals**

* Panel Name **TSS3000**

* Material **24 Ga. Galvalume**

* Seam Height **3 inch**

* Square Footage Square Feet

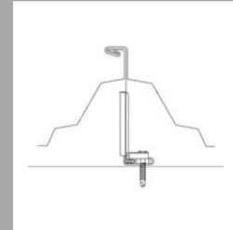
* Perimeter Clips **No**

* End Laps **No**

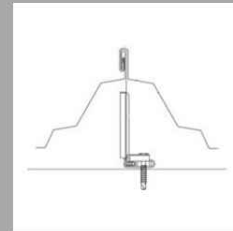
Roof Radius **No Radius**

Roof Pitch

* Finished Seam Profile



Trapezoidal 90 Degree Finished Seam



Trapezoidal 180 Degree Finished Seam

RENTAL EQUIPMENT

Attention:

**All seams require hand crimpers.
Make sure to order if you do not own one.**

DI strongly recommends the use of DI Crimpers in conjunction with DI Roof Seamers

4 Station Roof Seamer /day

Can Opener Machine /day

2-Stage Hand Crimper /day *