

TECHNICAL DATA

OATIC TB2500

TERMINATION BAR

OATIC TB2500 is designed and intended for use with ORGANIX waterproofing membrane systems. Termination Bar is made of weather and corrosion-resistant extruded aluminum with a mill type finish

APPLICATIONS

- Roof termination of Waterproofing membranes
- Track to concrete
- Exterior Grade
- Above or Below Grade
- Can be used with roofing screws, anchors, & roofing spikes

PHYSICAL PROPERTIES

BAR WITH LIP	
Thickness	1.5 mm
Width	85 mm
Lip Width	20mm X 2
Lip Angle	45°

Whether resistance	Excellent
Heat Stability	Excellent
Chemical resistance	Excellent

Each Termination Bars measures 3 m std length ,but customized sizes are also available. Fasteners with metal, neoprene backed sealing washers or aluminum sheet metal screws are to be used when bars are going to be exposed to the weather. Install a fastener in every pre-drilled hole. Remove excess membrane that extends above the Termination Bar and apply SEAL FLEX to the top of the Bar.

INSTALLATION

Some applications will require that the membrane go from a flat surface to a 90° angle up an adjoining surface. To secure the membrane in this situation, it is recommended to use a termination bar. When adhering to the vertical wall leave about 1/2" unglued. Apply a bead of caulk between the membrane and the wall at this point. Now you are ready to fasten the term bar. When terminating on wood, screws may be used to fasten the bar. If terminating into concrete, you must drill holes and secure bar with anchors. After bar is in place, trim any excess membrane left above the bar. Now that the membrane is flush with the top of the bar, apply a bead of caulk along the top of the termination to finish the job.

(Note: In corners it is recommended to cut the bar, rather than bend it) please please contact the OBS Technical Services Team for any assistance@organixbs.com

engineered to perform

