





The FERO Vented Furring Strip creates a vented rainscreen channel between the building wrap and the siding material, creating a durable and rigid connection between the siding and the backing material. With a drainage channel behind the siding, any wind driven or incidental water that penetrates the siding layer is easily drained by gravity or air vented through evaporation away from the building

Manufactured from 100% post-consumer recycled plastic, the FERO Vented Furring Strip is a direct replacement for wood furring strips and is not susceptible to mildew, rot or decay like wood furring strips. This Vented Furring Strip delivers a sustainable, top-performing product by combining innovative design, product composition and easy installation.

ORDER NOW:

Number of Strips Required:

FURRING STRIP PERFORMANCE COMPARISON		
	FERO'S VENTED FURRING STRIP	WOOD FURRING STRIPS
Moisture Control	Vented with ridging against the wall allowing air to pass through and preventing condensation from forming on a sealed area	Basic
Durable Connection	Stronger and longer lifecyle - not susceptible to rot or warping over time	Susceptible to rot and deterioration from moisture
Installation	Light, easy to cut and handle	Light, easy to cut and handle
Cost	~\$0.65 per linear foot	~\$0.65 per linear foot
Siding Materials	Fiber Cement, wood, brick, stone, stucco, EIFS	Fiber Cement, wood, brick, stone, stucco, EIFS
LEED	100% post-consumer recycled material	Treated building product

EASY 2-STEP INSTALLATION:

- Using a screw, fasten the furring strip through to the stud.
- Fasten siding to furring strip using a screw. Be sure your fastener length accounts for the entire depth of the assembly. Follow siding manufacturers installation instructions. Can be installed horizontally as well.



