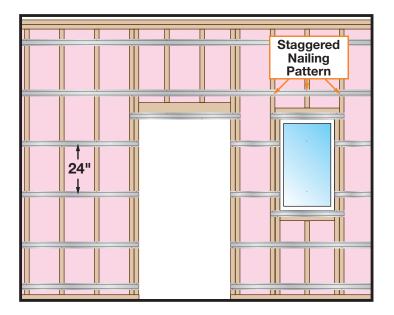


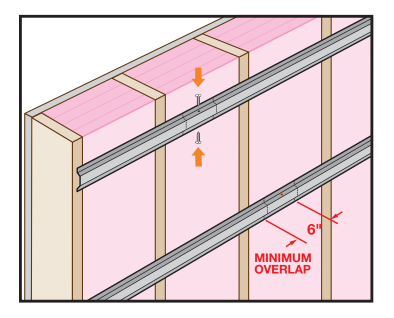
INSTALLATION GUIDELINES FURRING CHANNEL

FURRING CHANNEL

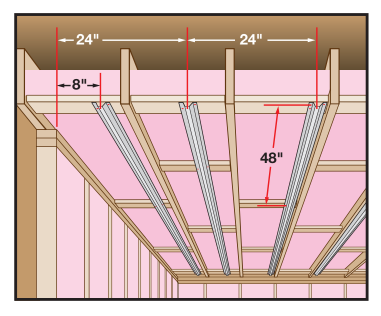
Furring Channel, also known as Hat Channel, is a corrosion-resistant framing component used to to level uneven surfaces prior to applying drywall sheets to walls and ceilings.



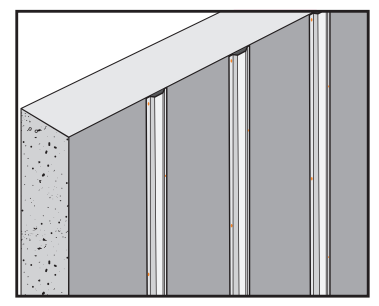
In typical wood frame wall applications Furring Channel is attached perpendicular to framing, with $#9 \times 1-1/2$ in. screws or 10d nails. Space the channels 16" or 24" O.C.



Where Furring Channel needs to be spliced, a minimum 6" overlap is required. The splice is secured with 2 sheet metal screws.



In ceiling applications, furring channels can be attached directly to the underside of the building structure using tie wire, screws or nails.



When "furring out" a concrete wall, Furring Channel should be attached vertically with concrete nails or power actuated fasteners.

These installation guidelines are for use with typical or standard applications. It is always recommended to seek advice from a licensed professional, and to check with your local building inspector or building permit office for approvals and possible variations that may apply.