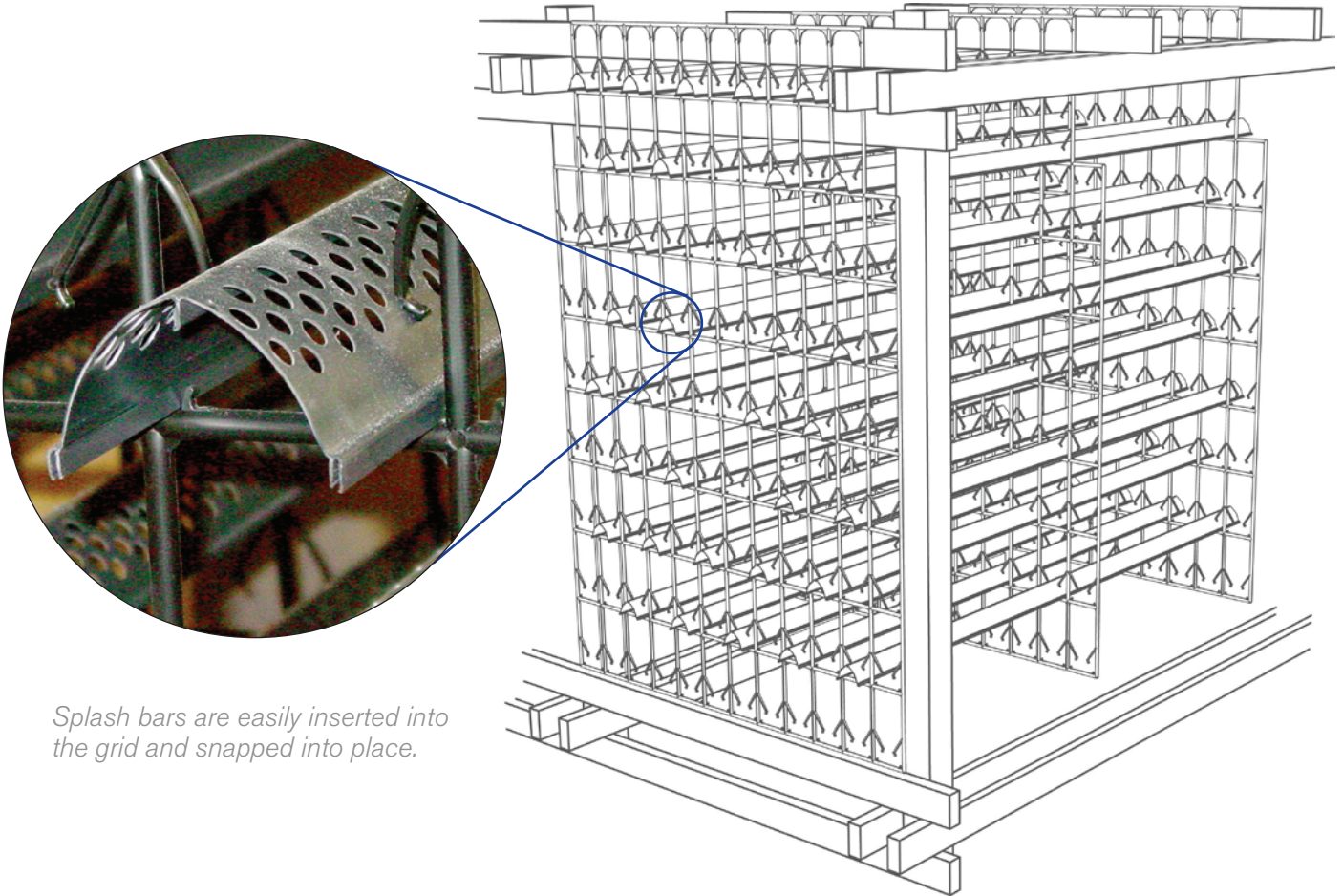


/ GridLoc™ Splash-Fill Support /



Splash bars are easily inserted into the grid and snapped into place.

GridLoc splash-fill support is a polypropylene injection molded support for use in crossflow towers. The GridLoc design has a pair of integral, opposing, downward sloping splash bar grips attached to the vertical strands in each window to secure splash bars. The lower horizontal strand has a short pair of vertical nubs to center splash bars and provide a nonabrasive support that eliminates the need for bench supports.

The GridLoc design has a molded in shelf support at the top of the grid for attaching the grid to the structural

members. The grid can be either nailed or screwed to the support member to avoid movement of the grid in the horizontal plane.

The typical GridLoc arrangement will be in 4' x 6' bays with bars parallel to air flow. The nominal window opening for bar spacing is 4" horizontal by 8" vertical. The GridLoc splash bar grips are compatible with many Marley splash bar designs as well as commercially available bars. GridLoc will retrofit on historic Marley Class 600 crossflow towers as well as competitive crossflow towers.

