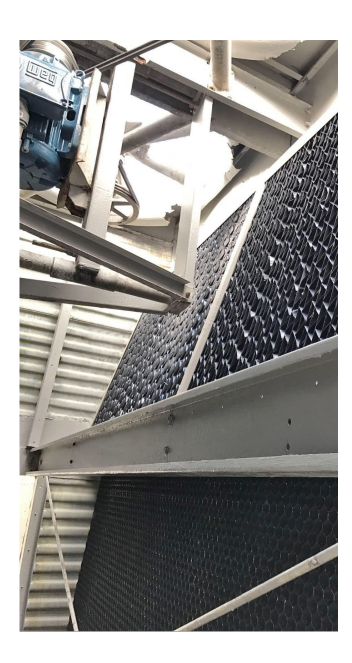


Component Case Study

BAC FXV - Replacement Fill & Eliminators

Application	Fluid Cooling
Problem	Tower exhibited increased drift and decreased performance from fouled fill.
Solution	Installation of Marley® MBX fill, which utilizes simple bottom supports instead of structural members and fill tubes, and XCEL TU12X drift eliminators that do not require retrofitting.
Results	Minimized downtime while returning the tower to operation; cellular design of eliminator decreased drift rate.



Contact your Marley representative to identify parts for other manufacturers' towers: spxcooling.com/replocator

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