

### PRODUCT SPOTLIGHT:

# VersaCross<sup>™</sup> Replacement Fill



# BAC VersaCross<sup>™</sup> Replacement Fill improves thermal performance versus original fill by 7.3%.

#### **Customer Benefts:**

- √ Only replacement hanging fill on the market
- ✓ Designed to meet or exceed original performance specifications
- √ Lower shipping cost versus block fill
- ✓ Nested shipments require smaller staging areas
- ✓ Fill fits in most Class A freight elavators
- ✓ Shorter lead time than block fill
- ✓ Available for competitor's crossflow equipment

#### **Integrated Custom Features:**

- $\checkmark$  Includes integral louvers and drift eliminators to avoid splashout and drift
- ✓ Formed from 15 mil self-extinguishing PVC
- ✓ Fits most BAC and competitors crossflow towers\*\*
- ✓ Suitable for maximum entering water temperature of 130°F

#### **Customized Installation Kit Includes:**

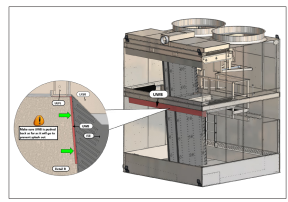
- **✓** Hanging PVC VersaCross<sup>™</sup> Replacement Fill
- √ Fill hangers and supports available in G-235 galvanized steel, stainless steel, or with a thermosetting hybrid polymer
- ✓ Color enhanced detailed instructions
- √ Hardware



Start of Installation



Completed Installation



Enhanced Detailed Instructions

<sup>\*\*</sup> VersaCross<sup>TM</sup> Replacement Fill Kits will work with: BAC Series 3000 Cooling Towers (1984-2002), Series 1500 Cooling Towers, and competitor's crossflow cooling towers.

#### PRODUCT SPOTLIGHT:

## VersaCross<sup>TM</sup> Replacement Fill CONTINUED

#### **VersaCross<sup>™</sup> Shipping and Layout Requirements**

		Shipping Weight (lbs)		Shipping Volume (ft³)		Layout Area Range (ft²)	
	Unit Length (ft)	Minimum	Maximum	Minimum	Maximum	Minimum	Maximum
Series 3000	6' & 8'	865	1,240	68	77	59	66
	8.5'	1,170	1,285	75	99	74	81
	10'	1,525	1,675	115	122	97	101
	12'	1,390	2,400	128	164	143	150
	14'	1,900	1,900	172	172	142	142
	12' (stacked)	2,600	3,200	217	269	146	162
	14' (stacked)	3,100	3,400	280	304	178	186
Series 1500	8.5'	865	925	109	113	89	93
	8.5' (stacked)	1,550	1,630	106	113	103	109
	12' (stacked)	2,055	2,170	127	135	108	114

VersaCross™ can be installed in: BAC Series 3000 Crossflow Cooling Towers (1984-2002), Series 1500 Crossflow Cooling Towers, and competitor's crossflow cooling towers.

- > Shipping volume is 75-85% less than block fill.
- > Setup area requires up to 50% less area than equivalent block fill installation.

## **Increased Capacity and Lower Shipping Costs Make** VersaCross™ Replacement Fill the Best Choice.



