



260 North Elm Street, Westfield, MA 01085

LEED Information

Beacon Morris Materials Scrap or Recycled Content

The materials listed below apply to these items:

Twin-Pak Light Commercial Finned tube, Convectors, Cabinet UH's

Material		ReCycled Mat'I % Minimum	ReCycled Mat'I % Maximum	Internal ReCycled Mat'I %	Average ReCycled Mat'I %
Steel	CRS / HRS	35%	65%	15%	50%
	Galvannealed	35%	65%	15%	50%
	PrePaint	25%	25%	5%	25%
Cast Bronze		100%	100%	0%	100%
Copper		0%	0%	23%	7%
Aluminum		10%	45%	0%	28%
Paint (Twin-Pak)	(Powder)	5%	15%	85%	10%
Paint (Convector)	(Liquid)	0%	0%	0%	0%
Motors CUH		80%	90%	0%	85%
Corrugated		60%	100%	20%	80%



260 North Elm Street, Westfield, MA 01085

LEED Information

Beacon Morris Material Suppliers Distance from Facility

	Product		Product	
	Twin-Pak Convectors		Cabinet UH	
	Location of manufacturer/ fabricator	Miles to manufacturer/ fabricator	Location of manufacturer/ fabricator	Miles to manufacturer/ fabricator
Steel	Westfield, MA	52	Forrest City, AR	538
Cast Bronze	Westfield, MA	103	Forrest City, AR	N/A
Copper	Westfield, MA	253	Forrest City, AR	15
Aluminum Fin Stk	Westfield, MA	827	Forrest City, AR	170
Aluminum Extrusions	Westfield, MA	108	Forrest City, AR	108
Paint, Liquid	Westfield, MA	3	Forrest City, AR	N/A
Paint, Powder	Westfield, MA	700	Forrest City, AR	92
Motors CUH	Westfield, MA	N/A	Forrest City, AR	967
Corrugated	Westfield, MA	94	Forrest City, AR	85



260 North Elm Street, Westfield, MA 01085

LEED Information

Beacon Morris Commercial Hydronic Heating Equipment VOC Content

The materials listed below apply to these items:

Twin-Pak Light Commercial Finned tube, Convectors, Cabinet UH's

Plant Location	Material	Product	Low VOC's @ Application	VOC's after Application	Off Gassing after Curing
Westfield, MA	Paint, Powder	Twin-Pak	0%	0%	0%
Westfield, MA	Paint, Liquid	Convectors	2.0 lbs/gal	0%	0%
Westfield, MA	Adhesive	Convectors	< 0.05 /wt	0%	0%
Forrest City, AR	Paint, Powder	Cabinet UH's	0%	0%	0%
Forrest City, AR	Adhesive	Cabinet UH's	< 0.05 /wt	0%	0%

Note: None of the products listed above use or contain ureaformaldehyde.