



260 North Elm Street, Westfield, MA 01085

LEED Information

Sterling Radiator Materials Scrap or Recycled Content

The materials listed below apply to these items:

Commercial Finned tube, Convector, Cabinet UH's

Material	ReCyled Mat'l % Minimum	ReCyled Mat'l % Maximum	Internal ReCyled Mat'l %	Average ReCyled Mat'l %
Steel				
CRS / HRS	35%	65%	15%	50.00%
Galvannealed	35%	65%	15%	50.00%
PrePaint	25%	25%	5%	25.00%
Cast Bronze	100%	100%	0%	100.00%
Copper	0%	0%	23%	7.00%
Aluminum	10%	45%	0%	27.50%
Paint (Powder)	5%	15%	85%	10%
Paint (Liquid)	0%	0%	0%	0%
Motors CUH	80%	90%	0%	85.00%
Corrugated	60%	100%	20%	80.00%

Hydronic Unit Heaters (Horizontal & Vertical)

Material	ReCyled Mat'l % Minimum	ReCyled Mat'l % Maximum	Internal ReCyled Mat'l %	Average ReCyled Mat'l %
Steel				
CRS / HRS	35%	65%	15%	50.00%
PrePaint	25%	25%	5%	25.00%
Cast Bronze	100%	100%	0%	100.00%
Copper	0%	0%	23%	7.00%
Aluminum	10%	45%	0%	27.50%
Paint	0%	0%	0%	0.00%
Motors UH's	80%	90%	0%	85.00%
Corrugated	60%	100%	20%	80.00%



260 North Elm Street, Westfield, MA 01085

PRODUCT and LEED Information

Material Suppliers Distance from Facility Listing

Year Start of Manufacturing	Product		Product		Product		Product	
	Commercial Finned Tube		Convectors		Cabinet UH		Hydronic UH	
	1946		1982		1989		1982	
	Location of Manufacturing Facility	Miles to Manufacturing Facility	Location of Manufacturing Facility	Miles to Manufacturing Facility	Location of Manufacturing Facility	Miles to Manufacturing Facility	Location of Manufacturing Facility	Miles to Manufacturing Facility
	Westfield, MA 01085		Westfield, MA 01085		Forrest City, AR 72335		Farmville, NC 27828	
Material								
Steel								
CRS / HRS		52		52		538		262
Galvannealed		185		185		185		N/A
Pre-Paint		52		52		N/A		471
Cast Bronze		N/A		103		N/A		472
Copper		253		253		15		9
Aluminum Fin Stk		827		827		170		289
Aluminum Extrusions		108		108		127		N/A
Paint, Powder		700		N/A		92		N/A
Paint, Liquid		N/A		41		N/A		N/A
Motors CUH		N/A		N/A		967		1089
Corrugated		94		94		85		28



260 North Elm Street, Westfield, MA 01085

LEED Information

Sterling Radiator Commercial Hydronic Heating Equipment VOC Content

The materials listed below apply to these items:

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	Finned Tube	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%
Farmville, NC	Paint, Liquid	Hydronic UH's	2.5 lbs/gal	0%	0%

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