

and vapor barrier properties.

Refresh batten strips are a practical and cost-effective solution to the problems of condensation and ice build up associated with

Refresh batten strips are a practical and cost-effective solution to the problems of condensation and ice build up associated with gaps in walk-in seams and joints.



Eliminates ice build up to prevent further expansion of joints and seals



Prevents condensation which can cause slippery floors and damage stored goods



Reduced carbon emissions for less environmental impact



Extends the life cycle of existing walk-in coolers and freezers



Helps ensure stable walk-in temperatures for storage of product at optimum quality over extended periods



Lower energy consumption for tangible savings in operational costs



Economical alternative to replacement walk-ins



Quick installation to minimize costly and inconvenient downtime Refresh batten strips seal separated seams of walk-in coolers and freezers.

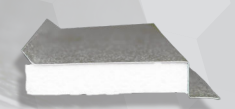


REFRESH® BATTEN STRIPS:









Hat Channel Batten

Corner Batten

Wall to Floor Batten

BATTEN CONFIGURATIONS AND SIZES

- · Hat channel batten for wall and ceilings 4" or 5" width as standard
- · Corner batten 3" x 3" as standard
- Wall to floor batten 4" or 5" width as standard
- · Flat batten 4" or 5" width as standard
- · Other widths available to order
- · Supplied as 10' lengths as standard and cut to size in the field. Custom lengths are available on request
- · Metal and insulation are shipped in separate crates for assembly on-site

INSULATION

- · High-performance, environmentally friendly, HCFC free, expanded polystyrene
- · R-3.85 at 1" thick on hat channel and wall to floor battens
- · R-11.55 at 3" thick on corner batten

METAL FINISH

- · White or gray galvanized 26 ga embossed galvanized steel as standard
- · Stainless steel or aluminum options
- · Wide range of finishes to match your existing walk-in. Please contact your Everidge representative

ACCESSORIES

- · Butyl caulk for seams
- · Butyl tape (vapor barrier) over butyl caulk at seams
- Screws
- · Silicone caulk for trim finishing













CROWNTONKA (ICS) (LOTEMP DOORS) (PREPRITE) (SMARTRITE) (THERMALRITE)







Proud to be family-owned.