



www.spc coils.co.uk

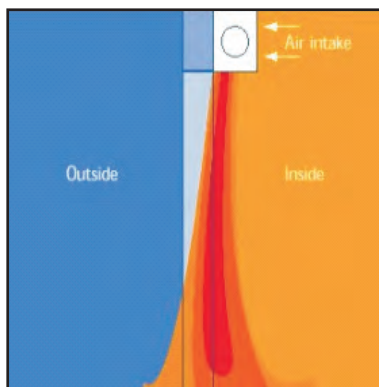


ENERGY CONSERVATION WITH WARM AIR CURTAINS & TRENCH HEATING

Energy Conservation and Eliminating Draughts with Warm Air Curtains and Trench Heaters

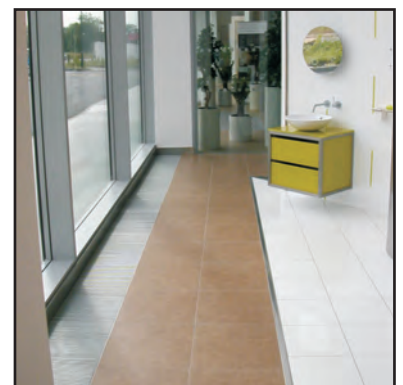
COURSE CONTENT:

- Introduction, The requirements for open doors
- The reasons for the high cost implications of open doors
- Summation of Air Curtain benefits, and energy saving potential
- Understanding of Air Curtain dynamics and effectiveness
- Pressure loads and Air Curtain limitations



- Relationship of air velocity and volume
- Selecting units for specific applications
- Vertically and horizontally mounted units
- Positioning and control of air curtains
- Examples of installations and summary

- Basic types of trench heaters and advantages
- Heat Loads, Heat output calculation and improving outputs
- Using Trench coils for cooling applications
- Layouts and finishes, site assembly and installation
- Advanced product options, examples of installations
- Any questions and discussion



To arrange a seminar, please contact:
Susan Preston Tel: 0116 2498003 E-mail: cpd@spcoils.co.uk

