Nailor DH Series Electric Duct Heaters are now designed and approved for universal installation. The same Electric Duct Heater can be applied in both horizontal and vertical duct with airflow in either direction. They may also be rotated to place the controls enclosure on the opposite side where field restrictions dictate.

- Changing airflow direction in the field (from factory order) requires nothing more than rotating the airflow switch pick-up probe.
- Changing from a horizontal duct to a vertical duct requires the SCR (if there is one) to be rotated 90 degrees. The heat sink fins must be in a vertical orientation.

Nailor Model 30RE Single Duct Terminal Unit with Electric Reheat can still be flipped over for Right Hand or Left Hand control enclosure orientation, but now they can now also be applied for both horizontal and vertical installation.

- The same rule as above apply for SCR controls.

Ordering procedures still require a desired airflow direction and orientation so that the labels, probe tube and SCR can be properly positioned for the application. However, if the application changes, you no longer need to purchase a new heater or terminal unit. Field changes to the heater are simple.