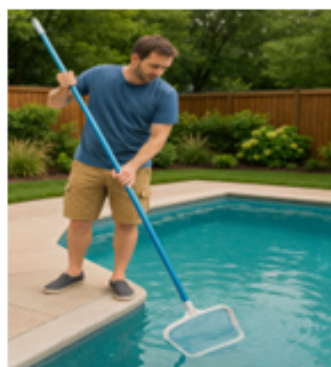




**John H. Coleman Co.
Service Solutions**



Pool Division

Tired of constantly cleaning your pool? Let our team at JHCC take on all of your pool maintenance and service needs! Call our office today to get a free quote on your pool!

Employees of the Month:

Congratulations to Jeremiah Hitson and Felix Cruz for being named Employee of the Month for March and April! (Pictured Below)

JHCC In Pictures:



The Coleman Connection

"Locally Owned Since 1945"

April, 2025
Volume 1, Issue 4

Knoxville Enters Top 20 in Nation

Knoxville has been ranked number 17 on the list of worst cities in the U.S. for pollen allergies, according to a recent CBS News article. Thanks to its warm climate, lush vegetation, and extended growing seasons, the city sees consistently high pollen levels—particularly in the spring and fall. Tree pollen dominates in the spring, while ragweed takes over in the fall, leading to long, difficult allergy seasons for many residents.

With such high outdoor pollen counts, improving indoor air quality becomes essential for relief. Many advanced indoor air

quality (IAQ) features like whole-home ionizers and air purification units can be added to your home's HVAC system with ease. Ionizers work by releasing charged particles that attach to allergens like pollen, causing them to clump together and fall out of the air or be captured by filters more easily. Air purifiers integrated into HVAC systems further help by actively removing pollen, dust, and other irritants from circulation throughout the home.

These systems also help by reducing the likelihood of mold growth, another common allergen. For local residents, adding air purifica-

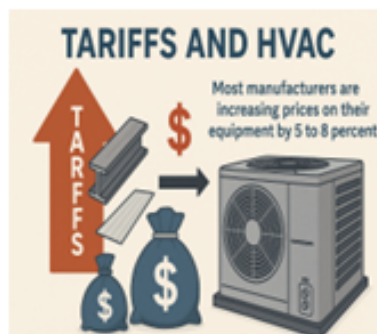


tion technology to their systems can provide a noticeable improvement in comfort and health during peak allergy seasons, offering year-round protection from airborne irritants.

How Do Tariffs Impact HVAC?

Tariffs on imported HVAC (heating, ventilation, and air conditioning) components—like steel, aluminum, or specific parts—can raise the overall cost of manufacturing or assembling HVAC systems. When these materials or parts become more expensive due to tariffs, manu-

facturers often pass those costs on to consumers, leading to higher prices for HVAC units and installation. Most manufacturers are increasing prices on their equipment by 5 to 8 percent to offset these rising costs. Tariffs can also disrupt supply chains, reduce competition, and limit the availability of certain prod-



ucts, further influencing price and availability in the HVAC