

## Go Green with Ductless Mini Splits: Reduce Carbon and Save Energy

Reduce Carbon Footprint, & Save Energy with Ductless Mini Split Systems

TAMPA, FL, USA, April 30, 2024 /EINPresswire.com/ -- As the world continues to face the consequences of climate change, it has become more important than ever to find ways to



reduce the worlds carbon footprint and save energy. In line with this, Mini-Split Warehouse is proud to announce the launch of its new line of DIY mini split air conditioning systems that not only provide efficient cooling and heating, but also helps fast track going green in the HVAC industry.



Let's work together towards a greener and more sustainable future."

**JGilley** 

Mini splits are a type of air conditioning system that consists of two main components - an outdoor compressor unit and an indoor air-handling unit. Unlike traditional central air conditioning systems, mini splits do not require ductwork, making them more energy-efficient and

environmentally friendly. By eliminating the need for ducts, mini splits reduce the amount of energy lost during the cooling or heating process, resulting in lower energy consumption and reduced carbon emissions.

In addition to being energy-efficient, mini splits also use a refrigerant called R410A, which has a lower impact on the environment compared to other refrigerants. This means that by choosing a diy ceiling cassette mini split system, not only is it reducing the carbon footprint, but it will also be contributing to the preservation of the environment. Furthermore, mini splits are designed to be highly customizable, allowing specific control of the temperature in individual rooms or zones, further reducing energy waste.

At MiniSplit Warehouse, they are committed to providing customers with sustainable and ecofriendly solutions. The DIY mini split systems are not only energy-efficient, but they also come with a variety of features such as smart thermostats and programmable timers, allowing you to have complete control over your energy usage. By choosing a DIY mini split, it can make a positive impact on the environment while also saving on energy bills. Help reduce the worlds carbon footprint by switching to a mini split air conditioning system.

Jeremy Gilley
MiniSplit Warehouse
+1 877-770-3548
email us here
Visit us on social media:
Facebook
Twitter
YouTube



MrCool Single Zone DIY Mini Split System



Perfect Aire Single Zone DIY Mini Split Systems



This press release can be viewed online at: https://www.einpresswire.com/article/678300370

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.