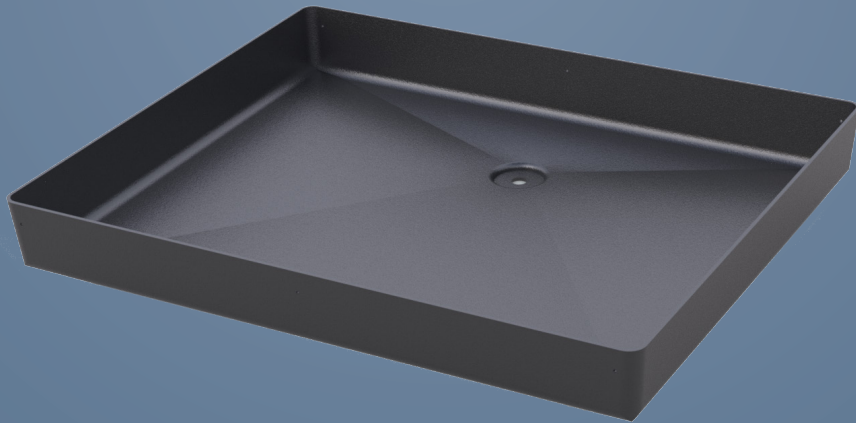


The Bison Pan™



The Bison Pan™, A Condensation Drain Pan

Named after the iconic bison that roam the American frontier, the Bison Pan™ is tough, rugged, strong, and American-made.



No more leaking or rusting!

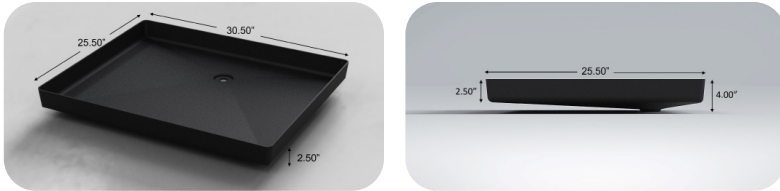
The Solution for the Rusting and Leaking Condensation Drip Pan!

Creative Hands Group, LLC is pleased to present the Made in America, Bison Pan™. We are confident that this pan will be the solution to the rusting out and leaking thin-wall metal pans. The drain orifice is designed to fit the standard 3/4" PVC connector fitting. The Bison Pans™ are condensation drain pans made of sturdy, 100% recyclable ABS plastic that has a tapered bottom-out draining design for positive drainage.

<https://thebisonpan.com>

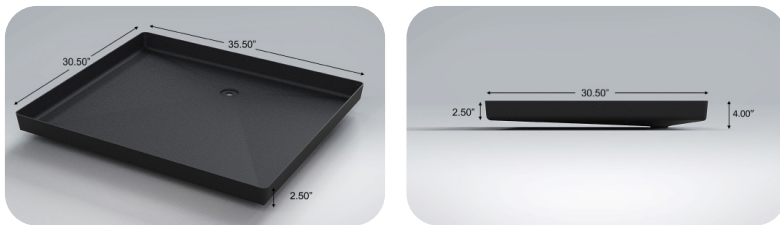
The Bison Pan™

25.5" x 30.5" Condensation Drain Pan



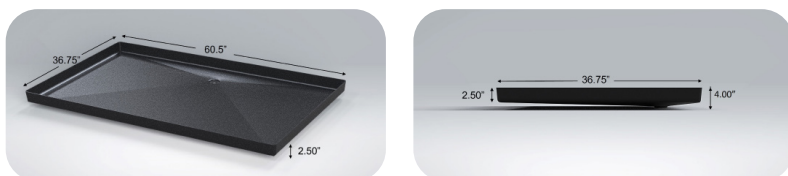
Fits 1 to 3 ton A/C units. 0.177" thick ABS plastic

30.5" x 35.5" Condensation Drain Pan



Fits 4 to 5 ton A/C units. 0.177" thick ABS plastic

36.75" x 60.5" Condensation Drain Pan



Fits heat pump units. 0.177" thick ABS plastic

Benefits

- Pans are great fit for new or retrofit applications
- Made of strong, durable ABS plastic
- No more rusting
- Sturdier structure than thin metal pans
- Easy fastening of hanging straps
- Recessed drain well
- Offering shorter sidewalls for tight spaces and helps get the drain slope for the PVC pipe
- Maximum continuous service temperature of 86 °C or 186.8 °F
- Proudly Made in the USA

ABS Plastic

- 2 1/2 times thicker than competitor ABS pans
- Made from 100% recycled ABS
- Pans are 100% recyclable

What is maximum continuous service temperature?

The maximum continuous service temperature of plastics is the maximum acceptable temperature above which the mechanical properties or electrical properties of a part made from the material are significantly degrading over the reasonable lifetime of the tested product. These properties include tensile strength, impact strength, and dielectric strength linked to insulation. CST for ABS is 86 °C or 186.8 °F, so being hot in an attic is no problem for these pans!

Contact Info

David Coker, President/Owner
(214) 504-6276
david.coker@creativehandsgroup.com
<https://creativehandsgroup.com/>

A Creative Hands Group, LLC
Product

