



AWP Industries, Inc.

616 Industrial Road
Frankfort, KY 40601
Phone 800.666.9938
Fax 502-695-0777
sales@awpind.com
www.awpind.com

Wire Mesh Containers (Features and Benefits)

(Manufactured to ANSI MH26.1 Standards for wire mesh containers.)



- A 2", 13-gauge steel U-channel understructure enhances durability and reduces the potential of damage that can occur with other base frame designs.
- AWP's highly automated equipment provides consistent welds at every crossover point, giving added strength to the mesh panel.
- "U" loops are contained with the base channel to prevent panels from becoming disengaged from the base frame.
- Positive lock slide hatch design prevents the lock from accidentally disengaging when the container is being loaded or in transit.
- AWP's one-piece formed leg is double-gusseted for added strength and is integrated into the channel base frame — not simply welded to the bottom.
- Strong corner collar retainers that cannot come undone are employed on the front and back panels as well as on the gate panels.
- Base and side panels are connected on the inside of the base frame channel in a dual rod design to prevent damage from occurring.
- Double wire rod reinforcements, both vertical and horizontal, add needed strength to stress points.