



PAN CONSTRUCTION OPTIONS

Double Folded Construction



- > 0.6mm Gauge Alusteel - makes it easier to hand handle
- > Folded method strengthen pan
- > Flat wire for extra strength are wrapped under pan material
- > Three layers of material to seal off corners and make edges strong and suitable for industrial usage
- > Round bottom edges - reduce packaging problems

Single Folded Construction



- > 0.6mm Alusteel mainly for in store applications
- > Round wire under pan material
- > Edges more defined

Option 1: 3 Fluted Strap



- > 0.8mm Alusteel
- > Bread pan strapped in 2, 3, 4 or 5 according to the customer's requirements
- > Strap covers all sides of pans resulting in a more sturdy pan
- > Bottom strap runs close to pan base

Option 2: Double Bandiron Strapped (Rolled top strap)



- > 1.0mm Alusteel
- > Bread pans strapped in 2, 3, 4 or 5 according to the customer's requirements
- > Strap joint welded
- > Bottom strap runs close to pan base
- > Strap corners reinforced
- > Good airflow

Deep Drawn



- > No sharp corners - Ultimately Hygienic
- > Material gauge 0.9mm deep drawn Alusteel
- > Suitable for Heavy Duty Applications
- > Pan Wire optional (Flat Wire)
- > Pan Material can be curled to round off pan top
- > Rounded corners reduce bag tearing

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