Our selection provides you with a variety of sizes, styles, and materials to meet all of your baking, transport and storage needs. We offer pans made from 3003 H14 aluminum, aluminized steel and stainless steel, all with concave bottoms that flatten during heating. Glazed, non-stick coated and hard anodized aluminum sheet pans save the cost of parchment paper, oils or fats, and makes clean up easy.



Quarter Size **Half Size** 900450 (NSF.) (NSF,) 901318SS 900950 900499 900854 **Heavy-Duty Heavy-Duty Heavy-Duty Aluminum** Stainless Steel Aluminum with Commercial **Heavy-Duty Aluminized Steel** Non-Stick Coating Heavy-weight 20 gauge for strength and durability • 3003 H14 aluminum for superior strength · Superior strength and even heating · Easy release & fast clean up and even heating Easy to clean open bead Available in natural or non-stick coated to meet all of your needs No need for parchment · Easy to clean NSF paper, fats, or oils during baking · Resistant to pitting approved bead and corrosion Wire reinforced rod keeps pans straight during baking Dishwasher safe

Half Size Sheet Pan: Heavy-Duty Stainless Steel (NSF)

ltem#	Description	Overall Size	Pk
901318SS	20 Gauge Stainless Steel	13" x18" x 1"	6

Half Size Sheet Pans: Heavy-Duty Aluminum (NSE)

ltem#	Description	Overall Size	Pk
900850	18 Gauge Aluminum	13" x 18" x 1"	12
900899	19 Gauge Aluminum	13″ x 18″ x 1″	12
900950 closed bead design	14 Gauge Aluminum	13" x 18" x 1"	12

Half Size Sheet Pan: Heavy-Duty Aluminum with Commercial Non-Stick Coating

ltem#	Description	Overall Size	Pk
900854	18 Gauge Aluminum	13" x 18" x 1"	12

Quarter Size Sheet Pans : Heavy-Duty Aluminized Steel

ltem#	Description	Overall Size	Pk
900450	23 Gauge, Natural Finish Aluminized Steel	9½" x 13" x 1"	12
900499	23 Gauge, Non-Stick Coated Aluminized Steel	9½" x 13" x 1"	12

