Item # —	
Quantity_	

# **Transport/Delivery Cabinets**

### **Aluminum**



# **Durable Storage and Delivery For** 18" x 26" Sheet Pans and Trays

#### **Benefits**

- Protects contents during holding and transporting
- Lightweight but sturdy aluminum construction
- Accomodates 18" x 26" or 14" x 18" pans and trays

#### **Features**

- Durable continuous welded aluminum construction with extra corner gussets
- Extruded sides will not warp or flex during transport

#### **Casters**

 Heavy-duty 5" plate-mount with sealed bearing axle and non-marking wheels, two with brake



#### **Specifications:**

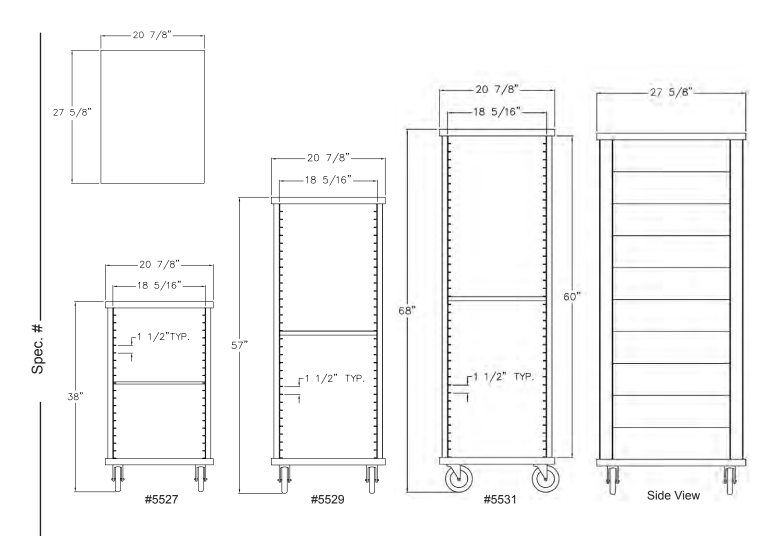
Shall be heavy duty, high tensile, extruded aluminum. Type 6063-T5 alloy. The upper frame is to be constructed of vertical uprights 1" x  $2-\frac{1}{2}$ " x 1/8" thick extruded aluminum channels with top cross and side bracing of  $1-\frac{1}{4}$ " x  $1-\frac{1}{4}$ " x .070 wall extruded aluminum tubing, all fully welded together. A solid cap of .063 thick aluminum shall be welded to uprights and cross bracing. Compound guides shall be interlocking solid wall type, extruded aluminum panels. Each panel shall have guides spaced  $1-\frac{1}{2}$ " on center, with  $\frac{1}{2}$ " ledges and .090 wall thickness. The guides shall be welded to the vertical uprights. Rear panel shall be .080 thick aluminum panel with a corrugation on each side for strength and enhanced air circulation. Panel shall be welded to the top, bottom, and rear vertical uprights. Door shall consist of 1/8" thick aluminum panel with a corrugation on each side. The door shall be supported by three stainless steel hinges designed to provide  $270^{\circ}$  door swing. A positive gravity catch shall be provided to retain door in a closed position. A universal card holder shall be bolted to the upper front of the door. Bottom frame shall be constructed of 1/8" thick aluminum sheet with four sides bent down 1-3/8", all corners welded smoothly. Tubular framework shall be welded inside the 1/8" aluminum sheet for extra rigidity. Caster plates  $(2-\frac{3}{4}$ " x 4-3/8" thick pre-tapped) shall be welded to bottom of frame. Casters shall be platform type 5" diameter, all swivel, with sealed bearing axle and non-marking wheels. Unit shall be NSF Listed.



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# **Transport/Delivery Cabinet**

## Aluminum



#### **Dimensions**

	Sheet Pan Capacity		Ledge	Overall Size			Case Wt.
Model	Full Size	Half Size	Spacing	W	L	Н	Lbs.
5527 18	40	18 36	1½"	21 7/8"	27 5/8"	38"	72
	18		(38)	(530	702	965)	(32.4 kg)
5529 22	20	22 44	1½"	21 7/8"	27 5/8"	56"	106
	22		(38)	(530	702	1422)	(47.7 kg)
5531	26	52	1½"	21 7/8"	27 5/8"	68"	113
			(38)	(530	702	1727)	(50.9 kg)

Measurements in ( ) denote metric millimeters, unless otherwise specified.

#### **Options:**

- ☐ Clear polycorbonate door
- Bottom corner bumpers
- □ Full perimeter bumper
- Push handle
- ☐ Brake casters (set of 2)



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MOVING **FOODSERVICE** FORWARD™

Lakeside reserves the right to modify specifications or discontinue models without prior notification.