

TERMS & Conditions	Pricing I Terms I Ordering Cancellations I Returns Claims I Warranty	3 3 3
GENERAL Information	Shipping & Packaging Guaranteed Freight Program Care & Maintenance Specifications Hardware Options and Maintenance 3R Options 7R Options Sustainability	4 5 6 7 8 9 10
HARDWARE & Accessories	3R	11-14

essories	งก	11-14
	7R	15-17
	Point	18
	Post	19
	Span	20

TERMS and Conditions

Pricing / Custom Quotes	Prices shown are suggested list prices, F.O.B. factory, Austin, Texas. Pricing does not include delivery, freight, crating or uncrating, installation, storage, insurance, federal, state, or local taxes. Pricing on "Custom" quotes is valid for 30 days. Prices, specifications and materials are subject to change without notice.
Guaranteed Freight Pricing Program	An optional Guaranteed Freight Pricing Program offers the opportunity to provide a fixed freight cost at the time of order placement. Freight cost estimates are also available upon request from info@ekitta.com. EKITTA's Guaranteed Freight Pricing Program is not applicable to planters and hardware.
Terms	Orders will be scheduled for production after a purchase order and payment is received. Orders <\$2,500 require full payment, 50% deposit for orders >\$2,500 with the balance and shipping charges to be paid before shipment.
Ordering	To expedite order entry and to assure proper service, email or mail orders to the above address. All orders emailed and then mailed, must be marked "Confirmation." EKITTA will not be responsible for duplicate orders if purchase orders are left unmarked.
	All orders must be accompanied by a written purchase order and payment. Orders will be acknowledged promptly upon receipt. The issuance of an Invoice / Acknowledgment indicates acceptance of any purchase order and is final and binding. To expedite processing, we suggest that a copy of the check be emailed to EKITTA before mailing.
Change Orders / Cancellations	Acknowledged orders may be changed only by mutual agreement. Revisions and cancellations are subject to price and schedule adjustments and / or cancellation charges, as appropriate.
Warehousing	Orders will be shipped when completed and paid in full. On orders which cannot be shipped, product will be invoiced and a weekly warehousing charge will accrue 7 days after completion. Warehousing charges will be levied at 1% of the NET invoiced price per piece by product line item. Minimum weekly warehousing charge will be \$25 NET per order. Full payment of invoice and warehousing charges required before shipment.
Returns	Items may be returned only with EKITTA's written consent and shipping instructions, and with all related transportation costs to be paid by the purchaser. All returned merchandise is subject to a minimum 35% restocking charge. Customer-damaged items and custom-made items cannot be returned under any circumstance.
Damaged Merchandise / Claims	Ownership of the product changes when the merchandise leaves EKITTA's dock. Any subsequent damage claim is the responsibility of the purchaser. The utmost care is used in packing and shipping. Examine merchandise carefully before giving the transportation company a clear receipt. In the event of shortage, note on the driver's bill of lading before signing, keep a copy and notify EKITTA immediately.
	Do not refuse merchandise damaged in transit. Keep product in original shipping box or container for inspection by carrier. If shipment arrives damaged or short, you should immediately file a claim with the delivery carrier. It is strongly suggested that all shipments be unpacked and inspected upon arrival at Consignee.
	No damaged freight claims can be made once the merchandise has been transported by another vehicle. If the shipment is in apparent good condition but upon opening contents are found damaged, unpacking should be stopped and an inspector of the transportation company should be called to examine the ship- ment.
	Submittal of claims must be made to the transportation company within 10 days of receipt. Photographs of visible damages to the packing as well as affected product often prove helpful in the claim submittal process.
Product Design	EKITTA reserves the right to make changes in design and construction or to discontinue products without notice. All dimensions are approximate.
Warranty	EKITTA warrants its products to be free of defects in materials and workmanship for one year from date of delivery. This warranty assumes normal and correct product usage. EKITTA accepts no liability resulting from abnormal use, misuse, abuse, alteration by customer, or damage in transit. It is understood that these limitations are part of the terms and conditions of purchase of EKITTA products and by placing an order, the purchaser accepts these limitations. Option of repair or replacement under this warranty is at the discretion of EKITTA.

Shipping and Packaging

All merchandise is packed to carrier standards and inspected before shipment. All shipping dates are approximate; a specific arrival date cannot be guaranteed. All orders are shipped upon completion and payment of any balance due.

EKITTA will not drop-ship to end consumer without prior approval.

Freight company accessorial charges, such as "call before delivery", high cost area, residential delivery or inside delivery, if required or necessary, will be added to the dock-to-dock prepaid freight charge.

Title of the product changes when the merchandise leaves EKITTA's dock. Any subsequent damage claim is the responsibility of the purchaser.

Optional Guaranteed Freight Pricing Program

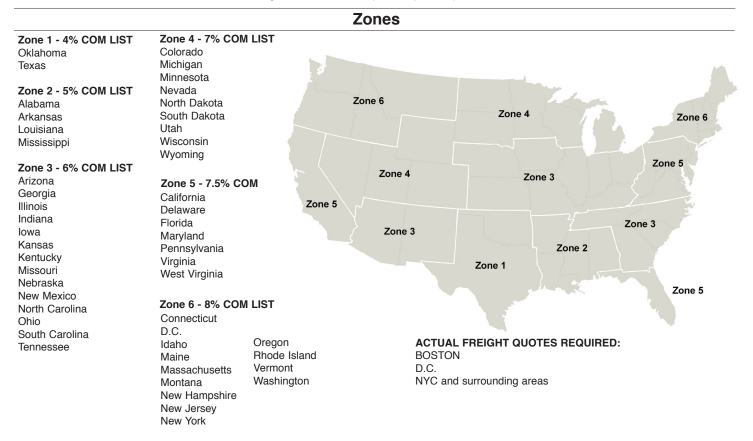
This program offers the opportunity to provide a fixed freight cost for dock-to-dock single shipments of furniture and accessories at the time of order placement. Planters and hardware require a freight quote.

- Determine the zone to which the products are to be shipped.
- Calculate the fixed freight cost as a percentage of the total COM/COL List of the order, including charges for any additional product options specified.
- Indicate on the purchase order "Guaranteed Freight Pricing Program".

EKITTA will select the carrier. EKITTA's invoice acknowledgment will include the pre-calculated fixed freight rate.

TERMS:

- A minimum per shipment charge of \$185 Net.
- Charges will be for 'NORMAL DELIVERY TO THE DOCK" ONLY. A "CALL BEFORE DELIVERY" request requires an additional \$35 Net charge.
- If additional charges are incurred by EKITTA due to delivery issues such as redelivery, or no dock; those additional charges will be the purchaser's libility.
- Product is shipped FOB Hutto, Texas, freight prepaid.
- Title of goods changes when merchandise leaves EKITTA's dock. Any subsequent damage and all freight claims are the responsibility of the purchaser.



GENERAL Information

Care and Maintenance

Painted Steel	The polyurethane painted finish does not require special maintenance. Regular dusting with a soft cloth or duster is usually sufficient. If a cleaning agent seems to be necessary, we suggest your using a mild detergent spray. We recommend you treat painted surfaces as you would the paint on your car. Never use any solvent based cleaners. This includes any of the alcohol based cleaners.
Aluminum	Wash aluminum with a small amount of mild soap and a clean cloth with plenty of water. PLANTERS - We recommend installing a liner in each planter to prevent the metal from reacting to any potential chemicals from fertilizers or chemicals, etc.
Stainless Steel	Wash stainless steel with soapy water, or a mild detergent, thoroughly rinse with clean water and polish with a soft dry cloth. We recommend you treat the 3R Lids and 7R Tops silk screened ink surface as you would the paint on your car. Never use any solvent based cleaners. This includes any of the alcohol based cleaners and stainless steel cleaners.
Polycarbonate Multi-wall	A mixture of water and mild soap applied with a soft sponge or microfiber cloth to avoid scratching, clean with water and dry with soft dry cloth.
Leather	Leather is a natural material; due to its characteristics, scratches and marks may appear on the surface over time. This appearance is the "character" of natural leather. To maintain the leather, gently dust surface area regularly with a soft, dry cloth. To clean, dampen a clean cloth with lukewarm water. Cleanse the entire area where stain occurred, working from the perimeter of the stain to the center. DO NOT use saddle soap, oil, abrasive, furniture polish, varnish or ammonia.
Plastic Laminate	To clean the surface, use a damp cloth or sponge and a mild soap or detergent. EKITTA recommends obtaining current detailed care and maintenance information directly from the plastic laminate manufacturer.
Wood	EKITTA wood products are protected by a stain-resisting finish. For normal cleaning, wipe surface with a soft, damp (not wet) cloth.

GENERAL Information

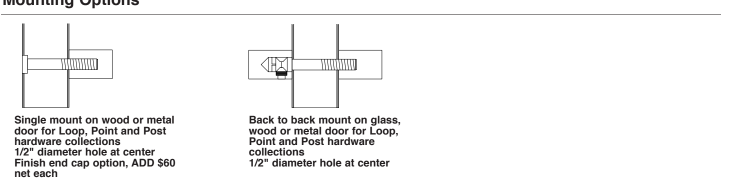
Specifications		
Polycarbonate Multi-wall	Multiwall polycarbonate panel is a very strong, light in weight material. Its durability and shatter-resistant properties make it excellant as a screening material.	
	Available in clear and translucent panels.	
Wood	The external wooden parts incorporated in EKITTA products are the highest grade of maple or cherry. These woods, like other natural materials, are subject to variation in grain and coloration. No guarantee will be made of an exact match to EKITTA finish samples.	
	Custom wood finish samples must accompany the purchase order. Orders specifying custom wood finishes will be scheduled for production upon receipt of an approved customer's custom wood sample match. An upcharge of \$150 NET per order will apply for each custom wood finish sample.	
Plastic Laminate	Plastic laminate pricing is based on Wilsonart -38 Fine Velvet and -60 Matte finishes. Wilsonart laminates are GREENGUARD INDOOR AIR QUALITY CERTIFIED	
	3R and 7R panels may also be specified in any commercially available laminate. Pricing will be deter- mined by the price of the specified laminate, lead time will be based upon the availability of the laminate material. Contact info@ekitta.com for quote.	
Painted Metal Finishes	Painted finishes are polyurethane enamel coating with superior durability and excellent impact resistance. Paint finish samples listed are considered standard finishes. All other paint finishes require a price quote from EKITTA.	
Aluminum	The metal aluminum is a non-ferrous alloy that is light weight and resistant to corrosion. It can be finished to a natural silvery color or receive an anodized color. Anodizing is an oxidation process that is a permanent and integral part of the aluminum. Contact EKITTA for a price quote.	
Stainless Steel	The metal stainless steel is an iron-base alloy containing chromium, which contributes to this material's resistance to corrosion. Depending on the addition of minerals to the alloy, stainless steel's tensile strength, toughness, and corrosion resistance can be enhanced. Stainless steel's finish is a natural silvery color that is very durable and easily maintained.	

GENERAL Information

Door Hardware Specifications

Specifying	 When ordering, please specify the following: 1. Quantity. All prices are for single units, not pairs 2. Product number 3. All metals and finishes for grip, standoffs and end caps, if applicable 4. Center-to-center dimension 5. Door type and thickness 6. Single or back-to-back mounting 	
Metal Finish	Stainless Steel Satin	
Leather Grip Options	Garrett Leather Chatham Black #650 Garrett Woven Tubular Leather Square Pattern Brandy Natural Black Leather grip options are not recommended for high traffic areas or exterior use. For COL or other options, contact EKITTA.	
Care and Maintenance		
Stainless Steel	Stainless steel is an iron-base alloy containing chromium, which contributes to its resistance to corrosion however, environmental conditions such as salt air will cause corrosion, but with proper care, stainless steel can maintain its finish for years. Wash stainless steel with soapy water, or a mild detergent or a standard stainless steel cleaner, thoroughly rinse with clean water and polish with a soft dry cloth.	
Leather	Leather is a natural material; due to its characteristics, scratches and marks may appear on the surface over time. This appearance is the "character" of natural leather. To maintain the leather, gently dust surface area regularly with a soft, dry cloth. To clean, dampen a clean cloth with lukewarm water.	

Mounting Options



Cleanse the entire area where stain occurred, working from the perimeter of the stain to the center.

DO NOT use saddle soap, oil, abrasive, furniture polish, varnish or ammonia.

3R Waste Recycling Specifications

Specifying	When ordering, please specify the following:
	1. Specify quantity.
	2. Product number
	3. Specify frame paint finish.
	Select lid/label and configuration of lids from left to right.
	5. Specify panel material.

- Notes:
- 1. Waste/Recycling receptacles have an internal bag-holding system to secure plastic bag.
- Waste/Recycling receptacles come with rigid plastic liner.
 Planter option has aluminum container 10" deep. Custom dimensions requires quote.
- 4. Dimensions include 1/2" thick panels.

Finish Options

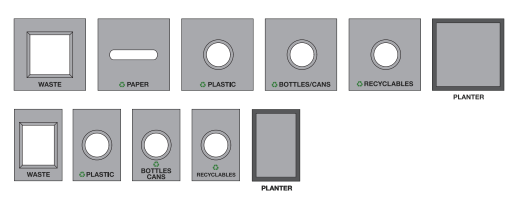
Paint		Plastic Laminate
Black White Charcoal Pewter Charcoal Metallic * Silver Metallic * Nickel Metallic * Bronze Metallic * Dark Bronze Metallic *	P10 P15 P20 P30 P40* P55* P70* P80* P90*	Plastic laminate pricing is based on Wilsonart finish series -38 Fine Velvet and -60 Matte Other finishes and manufacturers requires quote.
* Metallic paint	add 3% LIST	
Custom solid color Custom metallic color	add \$300 NET add \$375 NET	

Wood

Maple with clear finish	W10
Cherry with clear finish	W20
Medium Cherry stain	W30
Dark Cherry stain	W40
Walnut stain	W50

Lid Options

Stainless Steel Lids Selection



7R Waste Recycling Specifications

Specifying

When ordering, please specify the following: 1. Specify quantity.

- 2. Product number.
- 3. Specify frame paint finish.
- 4. Select top/label and configuration from left to right.
- 5. Specify panel material.

Notes:

- Waste/Recycling receptacles come with rigid plastic liner.
 Planter option has aluminum container 10" deep. Custom dimensions requires quote.
- 3. Dimensions include 1/2" thick panels.

Finish Options

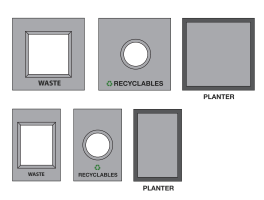
Paint		Plastic Laminate
Black White Charcoal Pewter Charcoal Metallic Silver Metallic Nickel Metallic Bronze Metallic Dark Bronze Metallic	P10 P15 P20 P30 P40 P55 P70 P80 P90	Plastic laminate pricing is based on Wilsonart finish series -38 Fine Velvet and -60 Matte Other finishes and manufacturers requires quote.
* Metallic paint	add 3% LIST	
Custom solid color Custom metallic color	add \$300 NET add \$375 NET	

Wood

Maple with clear finish	W10
Cherry with clear finish	W20
Medium Cherry stain	W30
Dark Cherry stain	W40
Walnut stain	W50

Top Options

Stainless Steel Top Selection



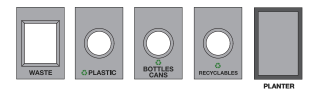
Sustainability

	As industry leaders, it is our responsibility to advocate the protection and preservation of our environment. At Ekitta, we have an obligation to our clients, ourselves and the world community to promote recycling, reuse and responsibility in all policies and practices of our business.
	For the manufacturing of our products, we are dedicated to the purchasing of metals from suppliers who are vested in recycling, channeling waste solvents through recovery companies and recycling all scrap metals. We strive to formulate finishes that maximize employee safety as well as minimize environmental impact. We are continuously on the lookout for the most up-to-date research and technology to improve our in-house recycling and reuse methods.
	Ekitta metal products are 100% recyclable, and hand made in Austin, Texas, by skilled employees who take pride in fabricating a quality product. Each product is made to order with the finest craftsmanship and attention to detail, using materials supplied by companies located in the USA.
	We owe Nature, in part, for our success and acknowledge this by striving to be environmentally sensitive in all aspects of our business. Our plant is operated on 100% wind generated power.
Recycled Materials	Steel constructed products are composed of 90 - 95% post-consumer recycled content. EKITTA plant- ers of 100% aluminum are made of 42% post-consumer and 40% pre-consumer recycled content percentages. Request order-specific environmental features reports from info@ekitta.com.
	Materials used by EKITTA in packing and crating average over 80% recycled content and are 98% recyclable. Effective packing methods and materials contribute to safe delivery reducing potential waste.
Made in America	EKITTA designs and manufactures 100% of the products in America and engages suppliers located close to our own manufacturing facility minimizing the environmental impact of our products.

3R		Plastic Laminate	Wood Veneer*
		Panel Optio	ns
6700		1770	2020
	Waste/Recycling Center Painted steel frame Stainless steel lid 18 Gallon receptacle 14.5w x 20.5d x 30h		
6701		2830	3290
	Waste/Recycling Center Painted steel frame Stainless steel lid (2) 18 Gallon receptacles 27w x 20.5d x 30h		
6702		3920	4580
	Waste/Recycling Center Painted steel frame Stainless steel lid (3) 18 Gallon receptacles 39.5w x 20.5d x 30h		
6703		4980	5850
	Waste/Recycling Center Painted steel frame Stainless steel lid (4) 18 Gallon receptacles 52w x 20.5d x 30h		

* 9

Stainless Steel Lids Selection



Panel Material Selections

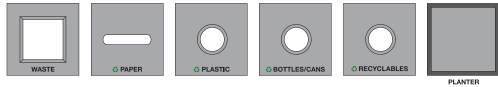
- * Plastic Laminate Panels Wilsonart Panels with self edge; refer to page 8
- * Wood Veneered Panels Maple or Cherry with Standard Wood Finishes; refer to page 8

Custom Material and Finishes Available.

- 1. Specify frame paint finish.
- 2. Select lid/label and configuration of lids.
- 3. Specify panel material.
- Waste/Recycling units have an internal bag-holding system to secure plastic bag.
 Waste/Recycling receptacles come with rigid plastic liner.
- 6. Planter option has aluminum container 10" deep, unless depth is specified.
- 7. Dimensions include 1/2" thick panels.

3R		Plastic Laminate *	Wood Veneer *
		Panel Optio	ns
6704		1980	2170
	Waste/Recycling Center Painted steel frame Stainless steel lid 30 Gallon receptacle		
	20.5w x 20.5d x 30h		
6705		3240	3830
	Waste/Recycling Center Painted steel frame Stainless steel lid (2) 30 Gallon receptacles 39w x 20.5d x 30h		
6706		4490	5470
	Waste/Recycling Center Painted steel frame Stainless steel lid (3) 30 Gallon receptacles 57.5w x 20.5d x 30h		
6707		5760	7110
	Waste/Recycling Center Painted steel frame Stainless steel lid (4) 30 Gallon receptacles 76w x 20.5d x 30h		

Stainless Steel Lids Selection



Panel Material Selections

* Plastic Laminate Panels - Wilsonart, Panels with self edge; refer to page 8

* Wood Veneered Panels - Maple or Cherry with Standard Wood Finishes; refer to page 8

Custom Material and Finishes Available.

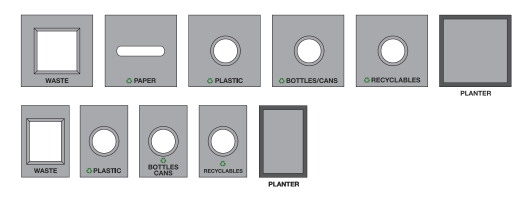
- 1. Specify frame paint finish.
- 2. Select lid/label and configuration of lids.
- Specify panel material.
 Waste/Recycling units have an internal bag-holding system to secure plastic bag.
- Waste/Recycling receptacles come with rigid plastic liner.
 Planter option has aluminum container 10" deep, unless depth is specified.
- 7. Dimensions include 1/2" thick panels.

3R		Plastic Laminate *	Wood Veneer *
		Panel Opti	ons
6708		3080	3680
	Waste/Recycling Center Painted steel frame Stainless steel lid 30/18 Gallon receptacles		
	33w x 20.5d x 30h		
6709		4070	4850
	Waste/Recycling Center Painted steel frame Stainless steel lid 30/18/18 Gallon receptacles 45.5w x 20.5d x 30h		
6710		4330	5310
	Waste/Recycling Center Painted steel frame Stainless steel lid 30/30/18 Gallon receptacles 51w x 20.5d x 30h		
6711		5230	5990
	Waste/Recycling Center Painted steel frame Stainless steel lid 30/18/18/18 Gallon receptacles 58w x 20.5d x 30h		

Notes: 1. Refer to page 8 or 14 for lid and panel selections and specification notes

3R		Plastic Laminate *	Wood Veneer *
		Panel Opti	ons
6712		5450	6330
	Waste/Recycling Center Painted steel frame Stainless steel lid 30/30/18/18 Gallon receptacles 64w x 20.5d x 30h		
6713		5590	6940
	Waste/Recycling Center Painted steel frame Stainless steel lid 30/30/30/18 Gallon receptacles 70w x 20.5d x 30h		

Stainless Steel Lids Selection



Panel Material Selections

* Plastic Laminate Panels - Wilsonart Panels with self edge; refer to page 8

* Wood Veneered Panels - Maple or Cherry with Standard Wood Finishes; refer to page 8

Custom Material and Finishes Available.

- Specify frame paint finish.
 Select lid/label and configuration of lids.
- 3. Specify panel material.
- 4. Waste/Recycling units have an internal bag-holding system to secure plastic bag.
- Waste/Recycling receptacles come with rigid plastic liner.
 Planter option has aluminum container 10" deep, unless depth is specified.
- 7. Dimensions include 1/2" thick panels.

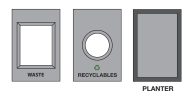
7R

Plastic Laminate *		
Plast		

Panel Options

Wood Veneer *

	Panel Options					
7000		1880	2150			
	Waste/Recycling Center Painted steel frame Stainless steel top 18 Gallon rigid plastic liner Panel with front access					
	14.5w x 20.5d x 30h					
7001		3110	3560			
	Waste/Recycling Center Painted steel frame Stainless steel top (2) 18 Gallon rigid plastic liners Panel with front access					
	27w x 20.5d x 30h					
7002		4310	4880			
	Waste/Recycling Center Painted steel frame Stainless steel top (3) 18 Gallon rigid plastic liners Panel with front access					
	39.5w x 20.5d x 30h					
7003		5420	6270			
	Waste/Recycling Center Painted steel frame Stainless steel top (4) 18 Gallon rigid plastic liners Panel with front access 52w x 20.5d x 30h					
Stainless Steel Top So						
otaniess steer top se						



Panel Material Selections

- * Plastic Laminate Panels Wilsonart Panels with self edge; refer to page 9
- * Wood Veneered Panels Maple or Cherry with Standard Wood Finishes; refer to page 9 Custom Material and Finishes Available.

- Specify frame paint finish.
 Select top/label and specify configuration left-to-right.
- 3. Specify panel material.
- Waste/Recycling receptacles come with rigid plastic liner.
 Dimensions include 1/2" thick panels.

7R

Plastic Laminate *

	Panel Options				
7004		2110	2320		
	Waste/Recycling Center Painted steel frame Stainless steel top 30 Gallon rigid plastic liner Panel with front access				
	20.5w x 20.5d x 30h				
7005		3530	4060		
	Waste/Recycling Center Painted steel frame Stainless steel top (2) 30 Gallon rigid plastic liners Panel with front access				
	39w x 20.5d x 30h				
7006		4890	5850		
	Waste/Recycling Center Painted steel frame Stainless steel top (3) 30 Gallon rigid plastic liners Panel with front access				
	57.5w x 20.5d x 30h				
7007		6220	7540		
	Waste/Recycling Center Painted steel frame Stainless steel top (4) 30 Gallon rigid plastic liners Panel with front access				
	76w x 20.5d x 30h				

WASTE © RECYCLABLES

PLANTER

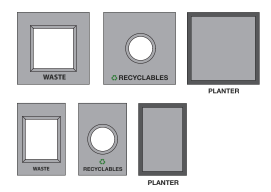
Panel Material Selections

- * Plastic Laminate Panels Wilsonart, Panels with self edge; refer to page 9
 * Wood Veneered Panels Maple or Cherry with Standard Wood Finishes; refer to page 9 Custom Material and Finishes Available.

- Specify frame paint finish.
 Select top/label and configuration left-to-right.
 Specify panel material.
 Waste/Recycling receptacles come with rigid plastic liner.
 Dimensions include 1/2" thick panels.

7R		Plastic Laminate *	Wood Veneer *
		Panel Optic	pns
7008		4550	5280
	Waste/Recycling Center Painted steel frame Stainless steel top 18/30/18 Gallon rigid plastic liner Panel with front access 45.5w x 20.5d x 30h		
7009		4760	5690
	Waste/Recycling Center Painted steel frame Stainless steel top 30/18/30 Gallon rigid plastic liner Panel with front access 51w x 20.5d x 30h		
7010		5910	6750
	Waste/Recycling Center Painted steel frame Stainless steel top 30/18/18/30 Gallon rigid plastic liner Panel with front access 64w x 20.5d x 30h		

Stainless Steel Top Selection



Panel Material Selections

- * Plastic Laminate Panels Wilsonart Panels with self edge; refer to page 9
- * Wood Veneered Panels Maple or Cherry with Standard Wood Finishes; refer to page 9 Custom Material and Finishes Available.

- Specify frame paint finish.
 Select top/label and configuration left-to-right.
 Specify panel material.
 Waste/Recycling receptacles come with rigid plastic liner.
 Dimensions include 1/2" thick panels.

0

Wrapped Leather Stainless Steel Woven Leather

		Center-to-Cente Dimension	er Total Length	G	rip Optio	ons	
	6020-12	12"	13 1/2"	680	760	730	
Door Pull 1 1/4" diameter grip with solid turned	6021-18	18"	19 1/2"	770	850	790	
	6022-24	24"	25 1/2"	840	910	870	
stainless steel standoff and end caps	6023-30	30"	31 1/2"	950	1010	960	
	6024-36	36"	37 1/2"	1010	1070	1040	
	-						

Standoff only available in stainless steel with a machined finish.
 Specify grip finish. See page 7 for options.
 For special sizes, finishes, and options, please contact EKITTA.
 Above pricing for single units, not pairs.

Stainless Steel Wrapped Leather Woven Leather

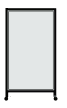
	Center-to-Center Dimension Total Length				ip Optic	ons
	6030-12	12"	13 1/2" *	690	770	740
Door Pull	6031-18	18"	19 1/2" *	780	850	810
1 1/4" diameter grip with solid turned	6032-24	24"	25 1/2" *	850	860	880
stainless steel standoff and end caps	6033-30	30"	31 1/2" *	960	1020	970
	6034-36	36"	37 1/2" *	1030	1080	1050

Standoff only available in stainless steel with a machined finish.
 Specify grip finish. See page 7 for options.
 For special sizes, finishes, and options, please contact EKITTA.
 Listed Total Length is based on 1 5/8" specified end cap. 2 1/2" end cap available at \$20.00 net upcharge.
 Above pricing for single units, not pairs.

Span

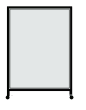
			Dimensions	Price
	Screen/Partition Painted tubular steel frame with multi wall polycarbonate panel	2250	36w x 66h	1160
		2251	36w x 72h	1250
	3 - casters or adjustable feet			





Screen/Partition	2252	36w x 66h	1260
with multi wall polycarbonate panel	2253	36w x 72h	1330

4 - casters or adjustable feet



Screen/Partition Painted tubular steel frame with multi wall polycarbonate panel	2254	48w x 66h	1350
	2255	48w x 72h	1420
3 - casters or adjustable feet			



Screen/Partition Painted tubular steel frame with multi wall polycarbonate panel	2256	48w x 66h	1450
	2257	48w x 72h	1570

4 - casters or adjustable feet

- 1. Specify paint finish for frame Black (P10),
- Charcoal (P20), Pewter (P30), White (P15)
 Specify panel material Clear or Translucent
 Specify casters or adjustable height feet
- 4. For special sizes, finishes, and options, contact EKITTA.