



AN ADDENDING TO THE MI AN ADDENDING LOUR MENT

SHELVING

www.ufpcequipmentsales.com

950 Breckenridge Lane, Suite 300 Louisville, KY 40207

Toll Free: 1-800-944-8226 Fax: 1-800-876-5880



International Storage Systems

Shelving Units

GENERAL

Shelving shall be of the type manufactured by International Storage Systems and known as I.S.S. Shelving. A shelving unit shall be able to be assembled without tools. When the plastic Sure Lock™ corner insert is secured to the round post and the shelf lowered into place the shelving unit shall be free from sway or rocking without the need for additional bracing. The one piece molded plastic Sure Lock™ shall be of a hinged design with two internal ridges that fit secure into the post grooves. The ribbed exterior of the Sure Lock™ grips the inside of the corner ring to securely lock the shelf to the post. Corner rings shall be 1 15/16 inch in height formed to create a precision tapered opening that works in combination with the post and ribbed Sure Lock™ to form a stable, heavy load bearing shelving unit.

DESCRIPTION

The shelving design shall incorporate multiple trusses running lengthwise in addition to a truss on each end of the shelf. This design shall provide for a rigid framework to minimize deflection under load and to allow for uniform weight loading of up to 1250 lbs. per shelf. Each shelf shall have a minimum of 4 trusses running the length of the shelf. The outer trusses shall be of a vertical design. The intermediate and end trusses shall be of a serpentine design.

The shelving shall be fabricated of C1006 Plating Quality Carbon Steel or of Stainless Steel. The shelf deck shall have a raised edge on all 4 sides a minimum of .200" high. Running the length of the shelf shall be 2 die formed marine edges, and on the ends the top rod of the truss shall be raised above the shelf deck. Each shelf shall have ribs of 9 ga. wire on 1" centers running front to back. Perpendicular to these 9 ga. ribs there are additional support rods of 4 ga. wire running the length of the shelf.

POSTS

Posts shall be of 1" round tubing with .065" (16 gauge) thick walls made of plating quality cold rolled steel having grooves spaced 1" apart with embossed numbers. Each post shall have a plastic top cap and a leveling foot.

FINISHES

 GOLD BOND® - Bright Zinc plating followed by the Gold Bond® Chromate Process with an abrasion and corrosion resistand baked polyester/epoxy polymer top coat. Use in Dry Storage, Coolers and Freezers.



 ACCESSORIES - The following accessories are available. Foot Plates, Ledges, Dividers, Post Clamps, Bin Markers, Enclosure Panels and Casters.

WARRANTIES

LIFETIME WARRANTY- International Storage Systems warrants that its products will be free from defects in material and workmanship for the life of the product. This offer is valid for the original purchaser of the product.

FINISHES- GOLD BOND and Super Seal shelves and posts are warranted for a period of 15 years against rust formation.

Р	O	S	ts

Approximate Length	Weight (Lbs.)	I.S.S. Part#	Co-op Part Number
14 ¾"	3 3/4	PY14	E40120033
34 ¾"	8 1/4	PY34	E40120034
54 ¾"	13	PY54	E40120035
62 ¾"	14 1/4	PY62	E40120036
74 3/4"	17	PY74	E40120037
86 ¾"	19	PY86	E40120038

Shelves:

	Weight (Lbs.)	I.S.S. Part Number	UFPC Part Number
14" x 24"	5 ¾	1424Y	E40120002
14" x 30"	8	1430Y	E40120003
14" x 36"	9	1436Y	E40120004
14" x 42"	10 ½	1442Y	E40120005
14" x 48"	11 ½	1448Y	E40120006
14" x 60"	15	1460Y	E40120007
14" x 72"	18	1472Y	E40120008
18" x 24"	6 3/4	1824Y	E40120009
18" x 30"	8	1830Y	E40120010
18" x 36"	9	1836Y	E40120011
18" x 42"	11 ½	1842Y	E40120012
18" x 48"	12 ½	1848Y	E40120013
18" x 54"	15	1854Y	E40120014
18" x 60"	17	1860Y	E40120015
18" x 72"	19	1872Y	E40120016
21" x 24"	7 3/4	2124Y	E40120017
21" x 30"	10	2130Y	E40120018
21" x 36"	11	2136Y	E40120019
21" x 42"	13 ½	2142Y	E40120020
21" x 48"	14 ½	2148Y	E40120021
21" x 54"	17	2154Y	E40120022
21" x 60"	18	2160Y	E40120023
21" x 72"	21	2172Y	E40120024
24" x 24"	7 3/4	2424Y	E40120025
24" x 30"	10	2430Y	E40120026
24" x 36"	12	2436Y	E40120027
24" x 42"	13 ½	2442Y	E40120028
24" x 48"	15 ½	2448Y	E40120029
24" x 54"	17	2454Y	E40120030
24" x 60"	19	2460Y	E40120031
24" x 72"	22	2472Y	E40120032
Dimensions	Weigh	it I.S.S. P.N.	Co-op Part Number
30" x 36"	15	3036Y	Ė40120069
30" x 48"	21	3048Y	E40120070
30" x 60"	26 ½	3060Y	E40120071
30" x 72"	31	3072Y	E40120072
36" x 36"	18	3636Y	E40120073
36" x 48"	23	3648Y	E40120074

36" x 60"

36" x 72"

E40120075

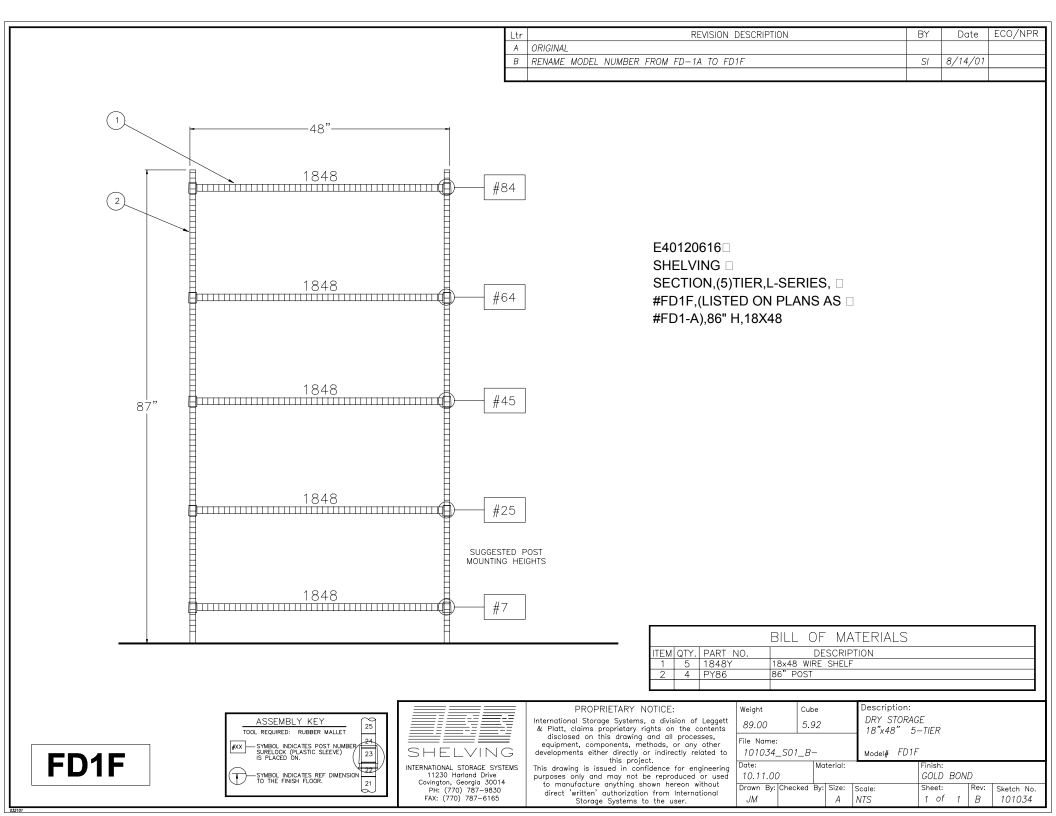
E40120076

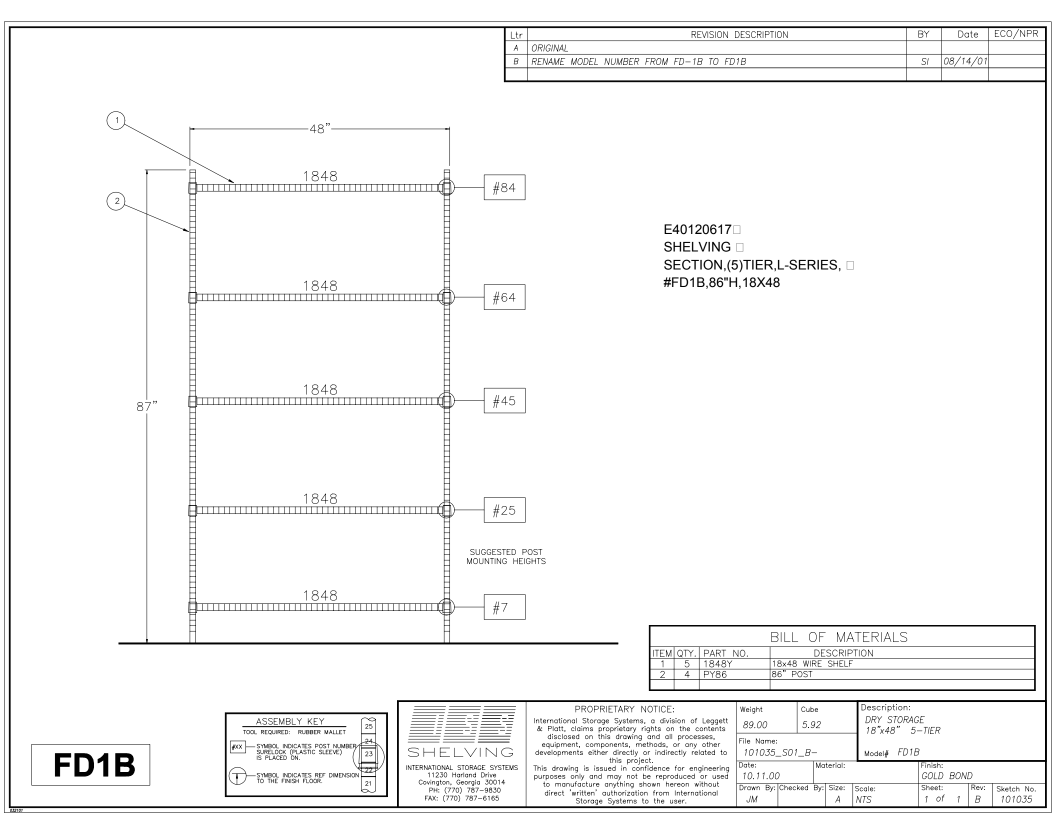
3660Y

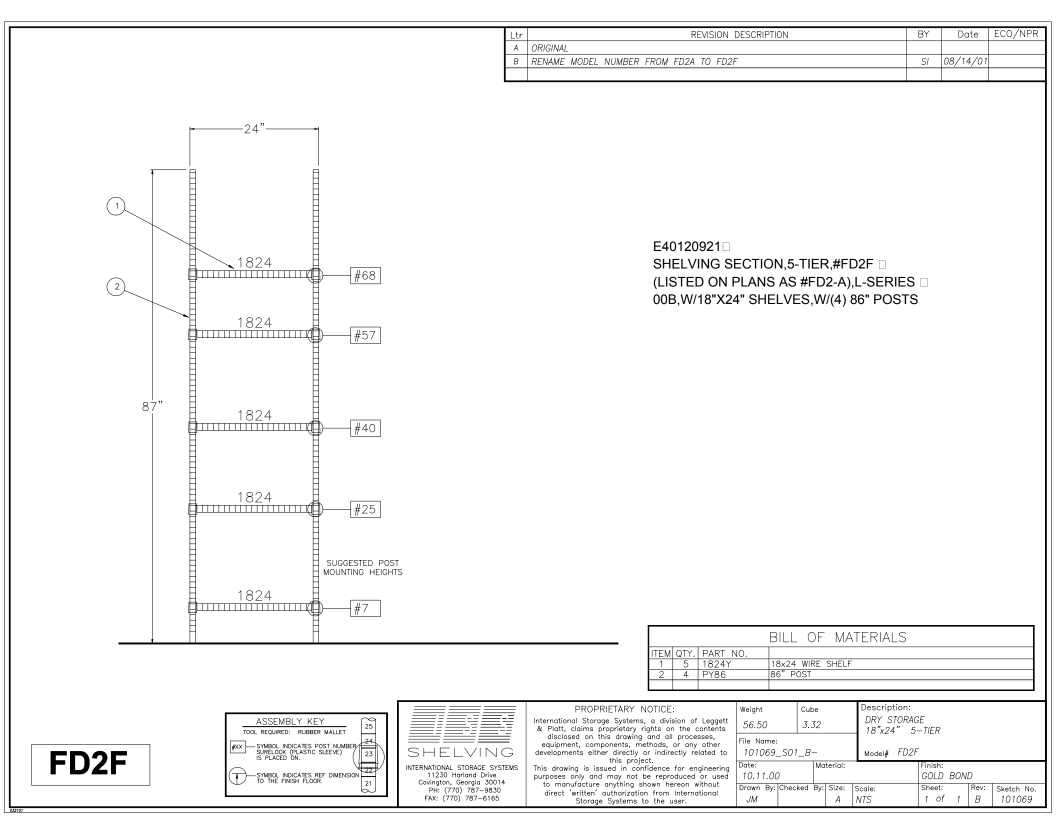
3672Y

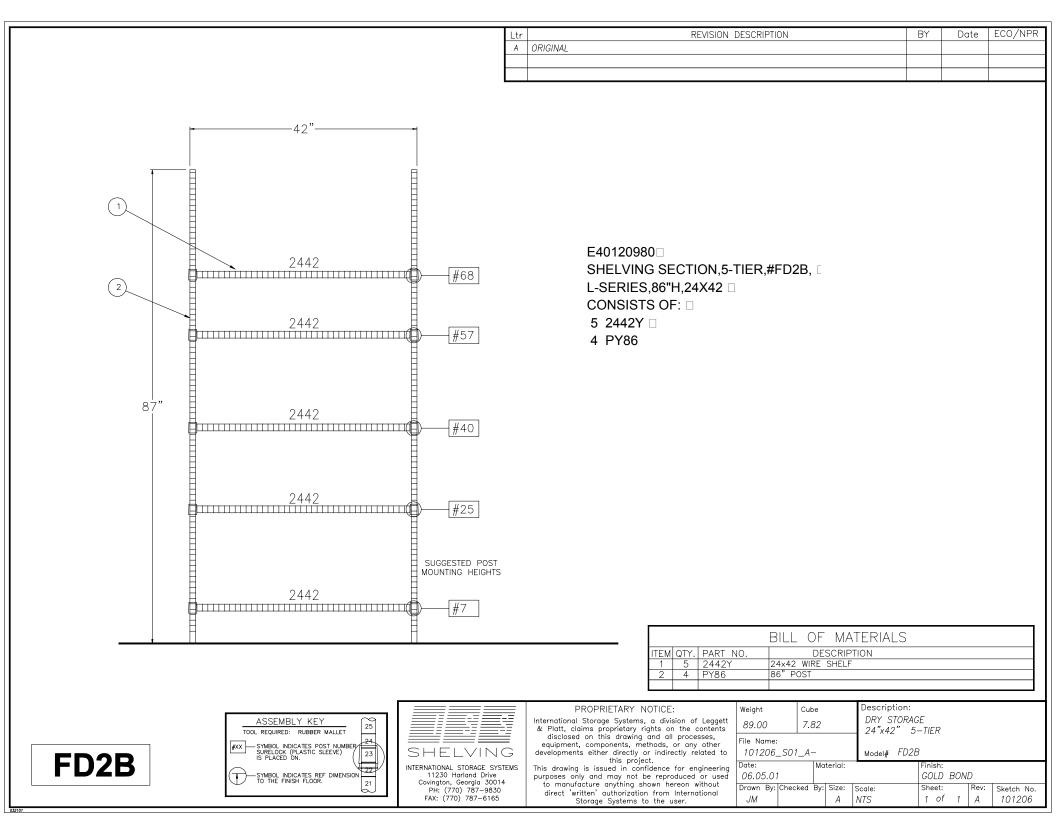
29

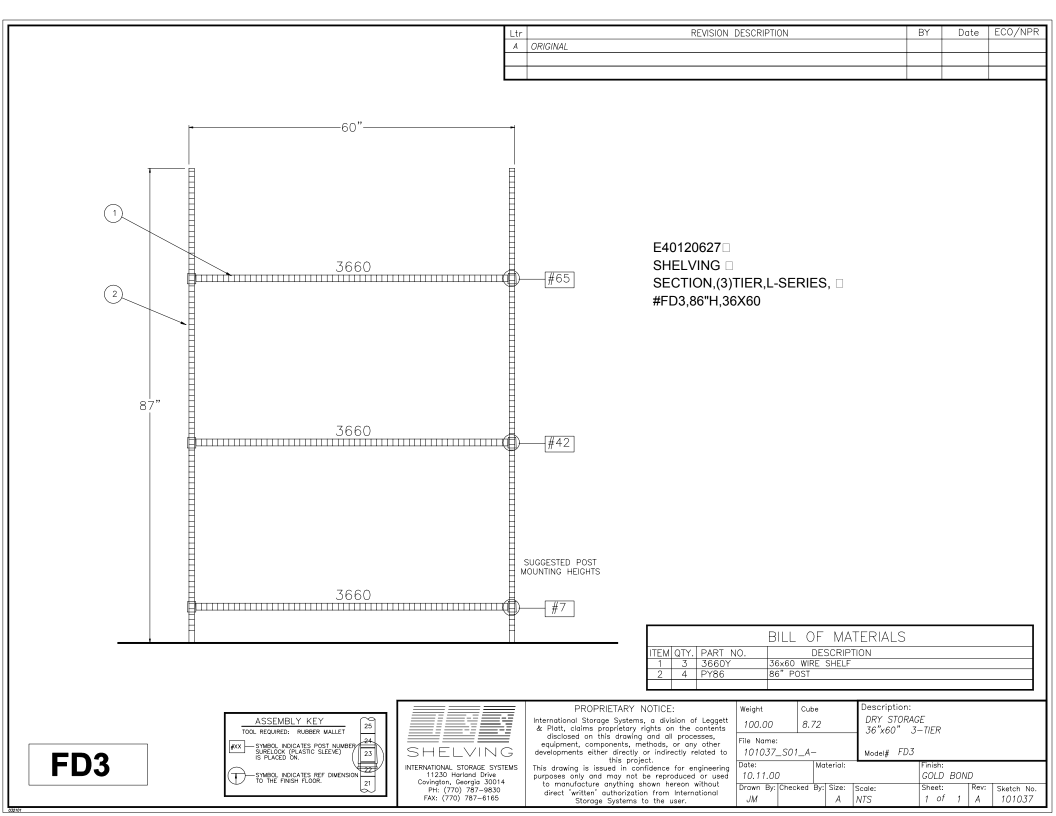
34 ½

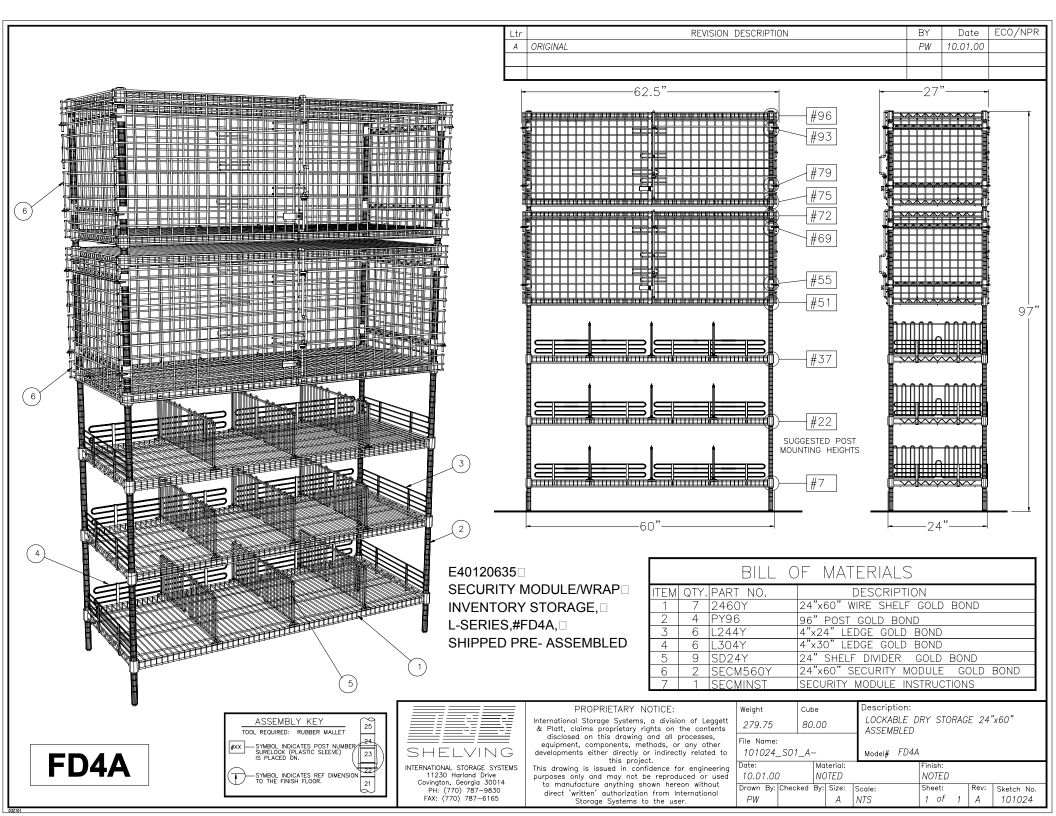




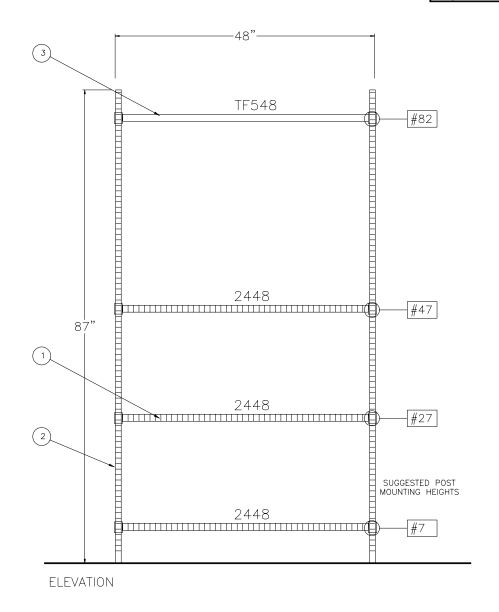


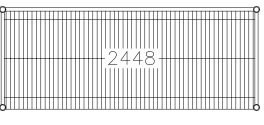






Lt	REVISION DESCRIPTION	BY	Date	ECO/NPR
A	ORIGINAL			
E	RENAME MODEL NUMBER FROM FD5A TO FD5F	SI	08/14/01	



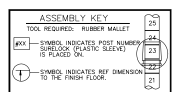


PLAN

E40120922□
SHELVING SECTION,3-TIER,#FD5F, □
(LISTED ON PLANS AS □
#FD5-A),L-SERIES 00B,W/24"X48" □
SHELVES,W/(4)86" POSTS

	В	ILL OF MA	ATERIALS
ITEM	QTY.	PART NO.	
1	3	2448Y	24×48 WIRE SHELF
2	4	PY86	86" POST
3	1	TF548Y	24×48 3-SIDED FRAME

FD5F





INTERNATIONAL STORAGE SYSTEMS 11230 Harland Drive Covington, Georgia 30014 PH: (770) 787–9830 FAX: (770) 787–6165

PROPRIETARY NOTICE:

International Storage Systems, a division of Leggett & Platt, claims proprietary rights on the contents disclosed on this drawing and all processes, equipment, components, methods, or any other developments either directly or indirectly related to

This drawing is issued in confidence for engineering purposes only and may not be reproduced or used to manufacture anything shown hereon without direct 'written' authorization from International Storage Systems to the user.

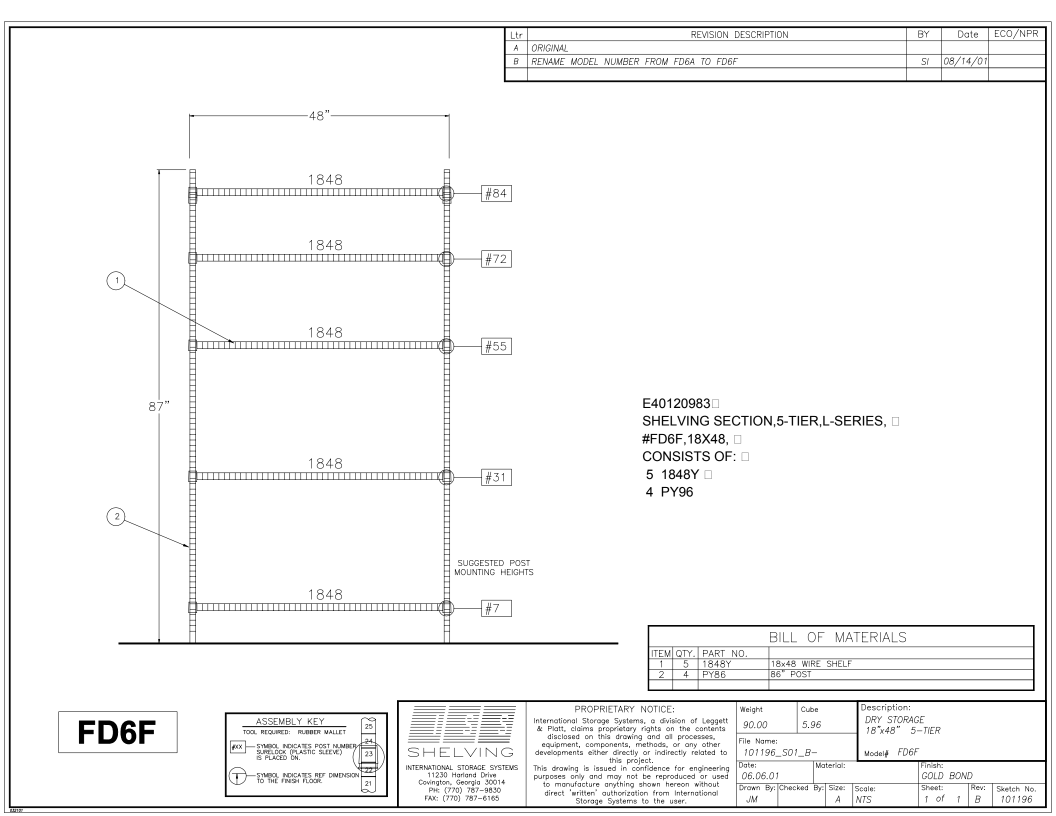
Veight	Cube	Description:
79.00	6.42	DRY STORAGE 24"x48" 3—TIFR
ile Name:		27 % 10 0 11211

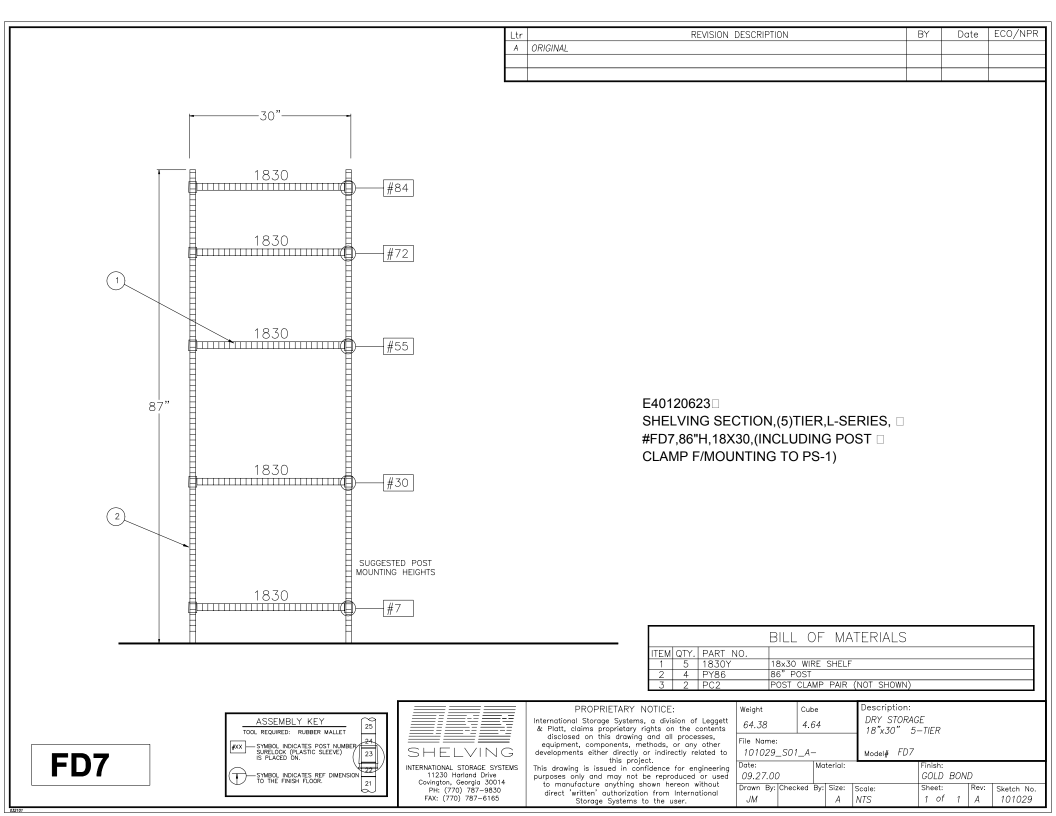
101070_S01_B- | Model# FD5F Date: | Material: | Fi

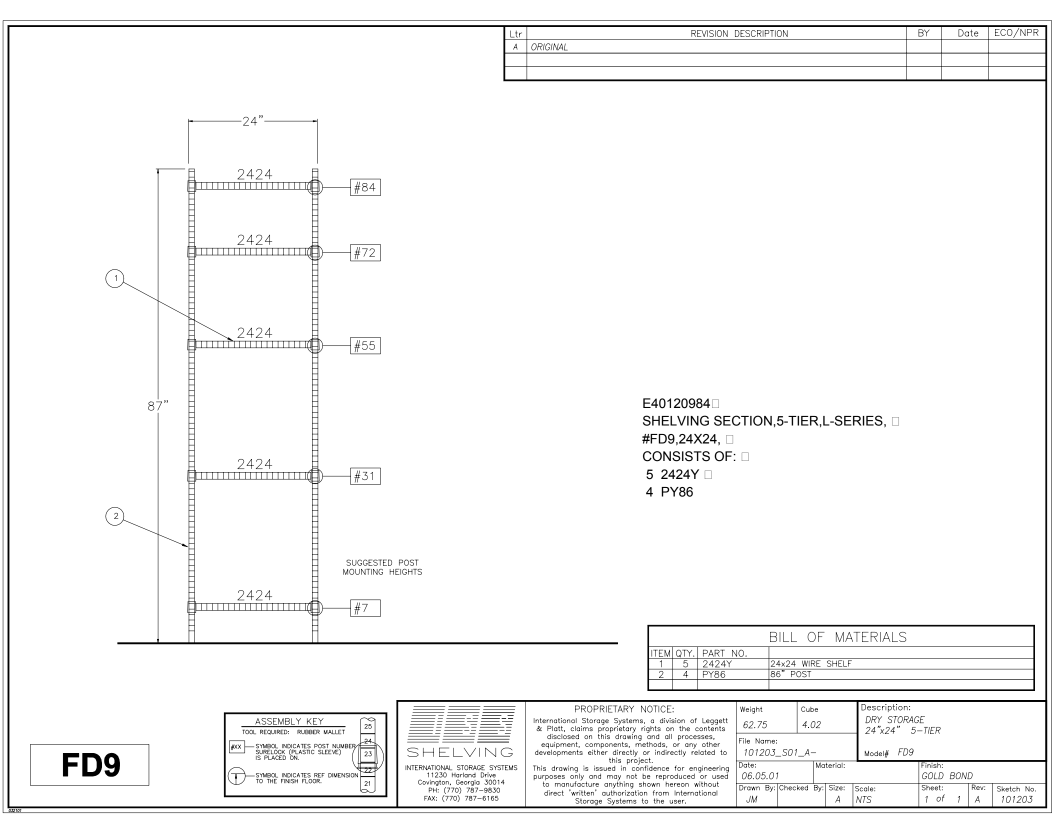
 06.06.01
 GOLD BOND

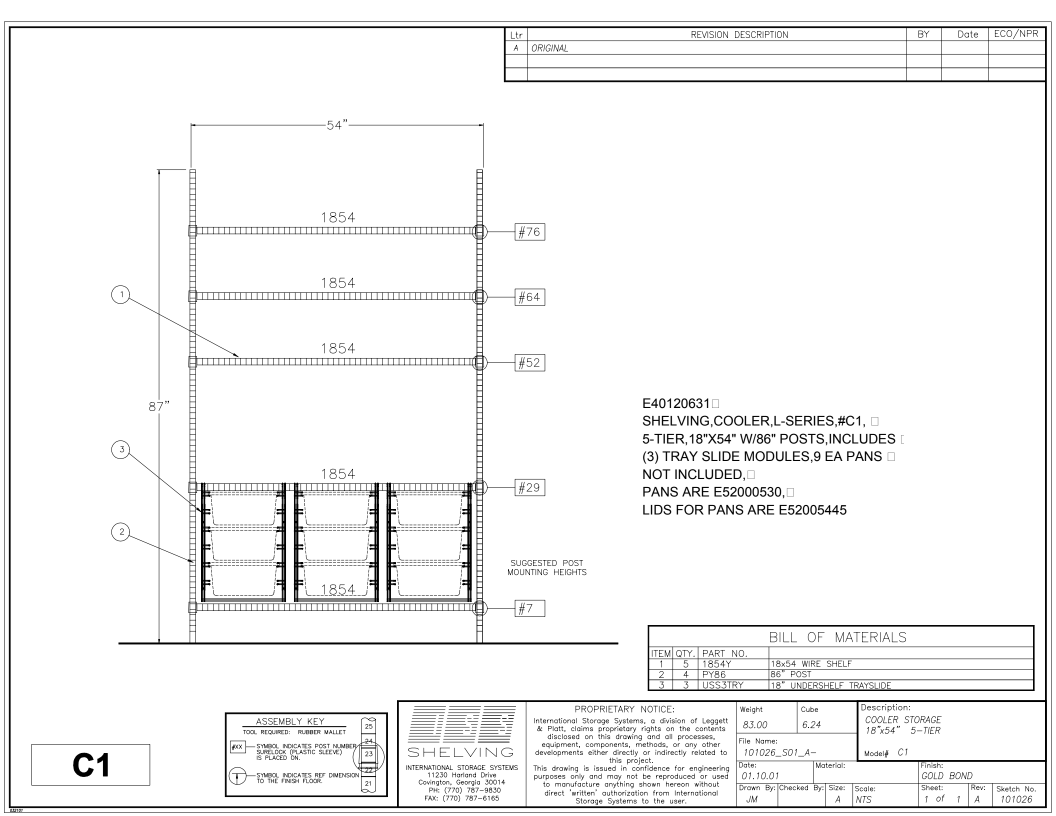
 Drawn By: Checked By: Size: Scale: JM
 Sheet: Rev: Sketch No.

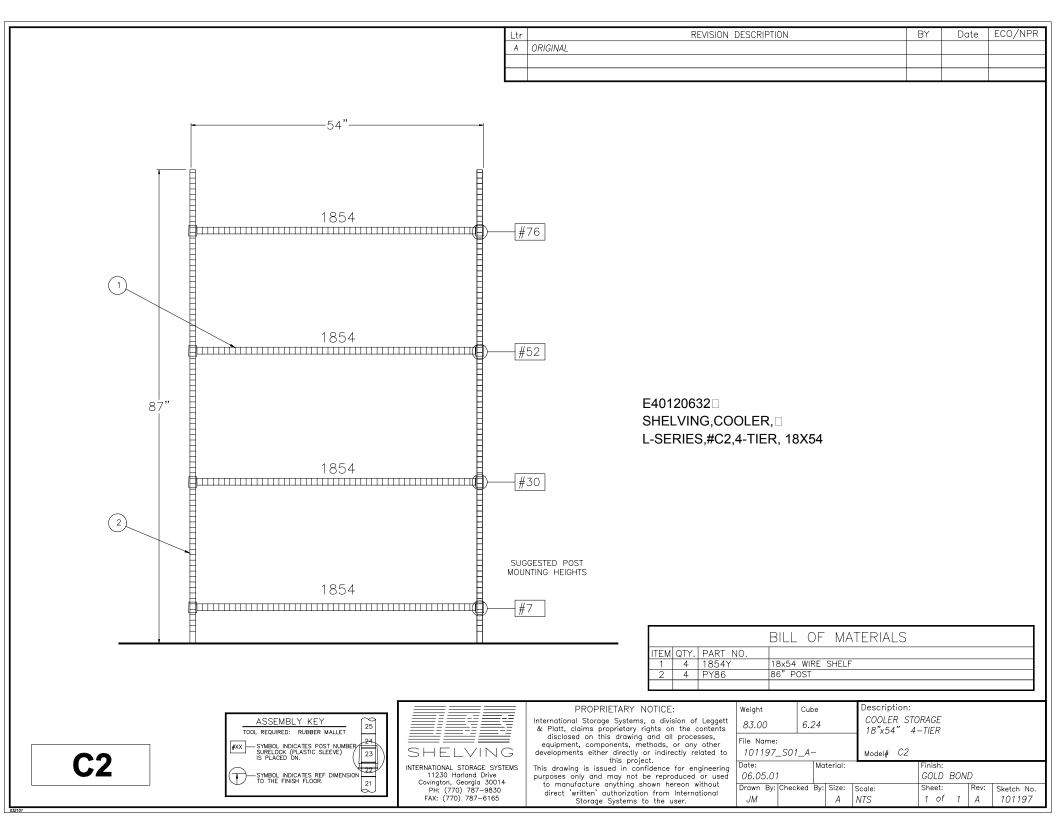
 JM
 A NTS
 1 of 1 B 101070

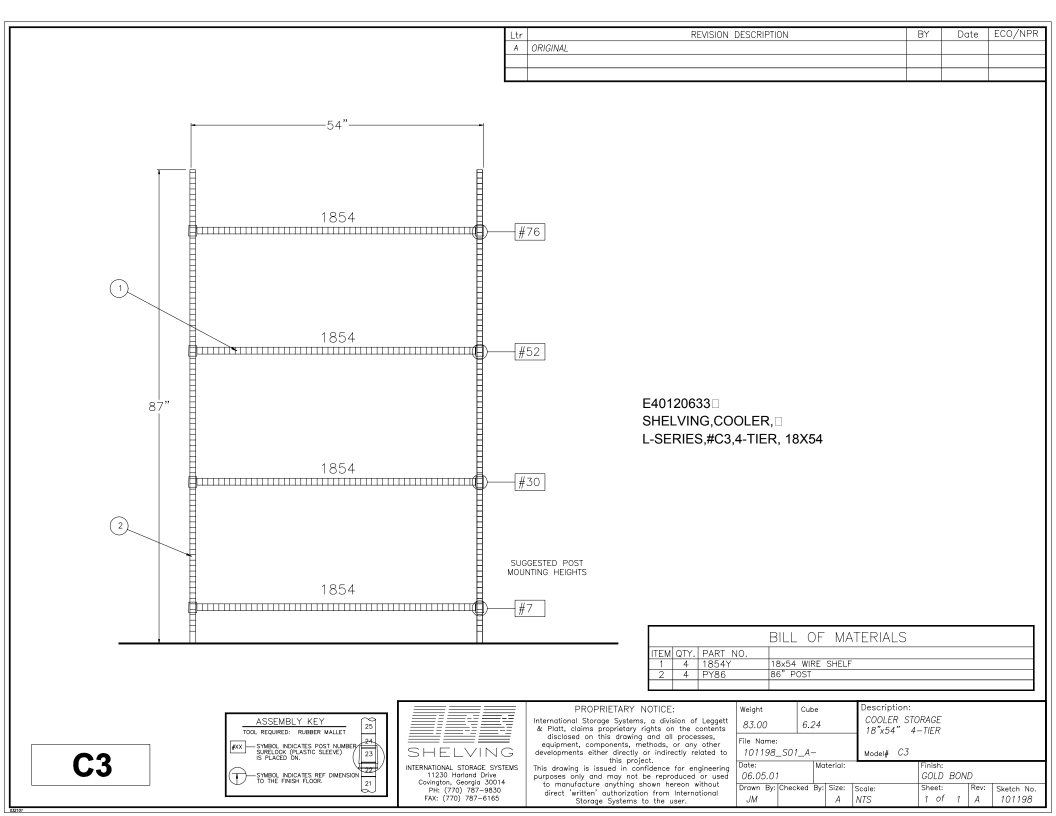


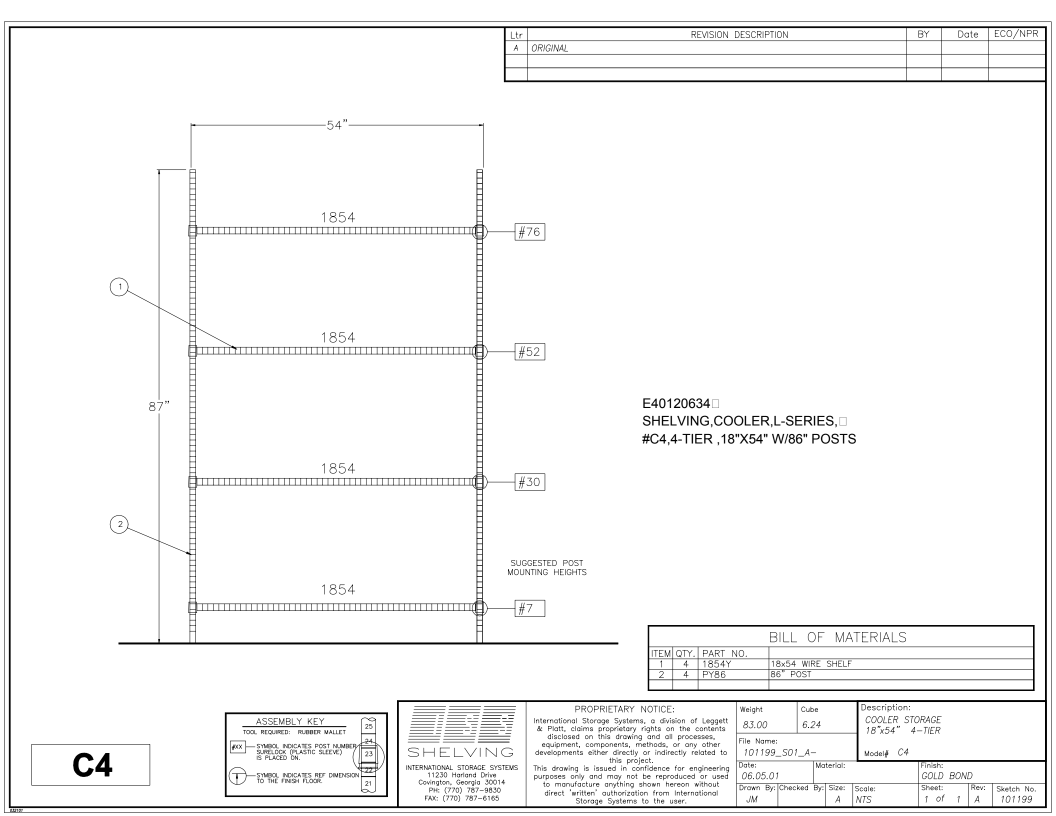


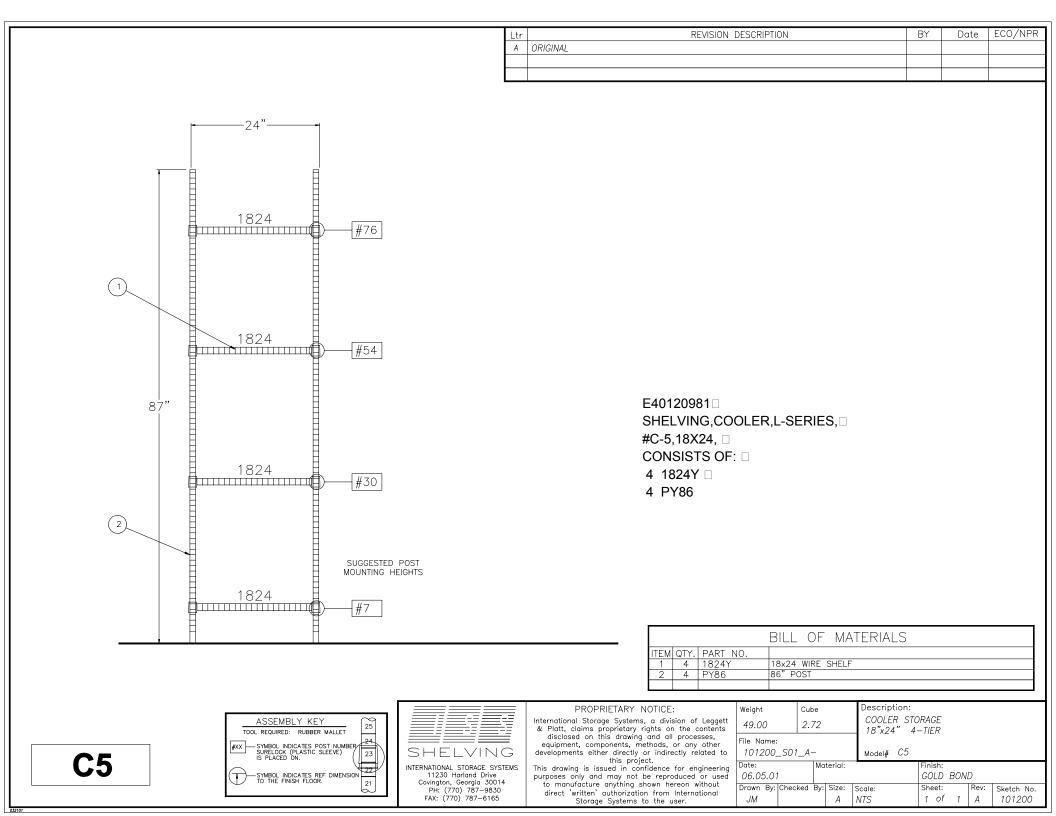


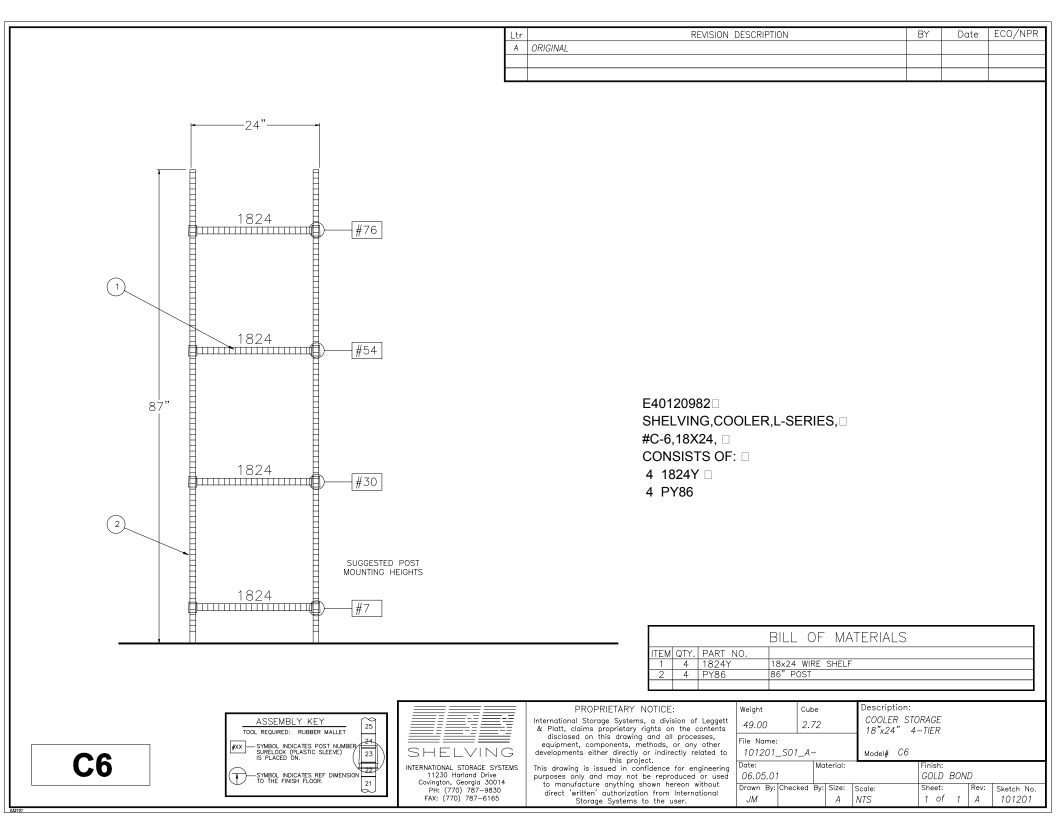


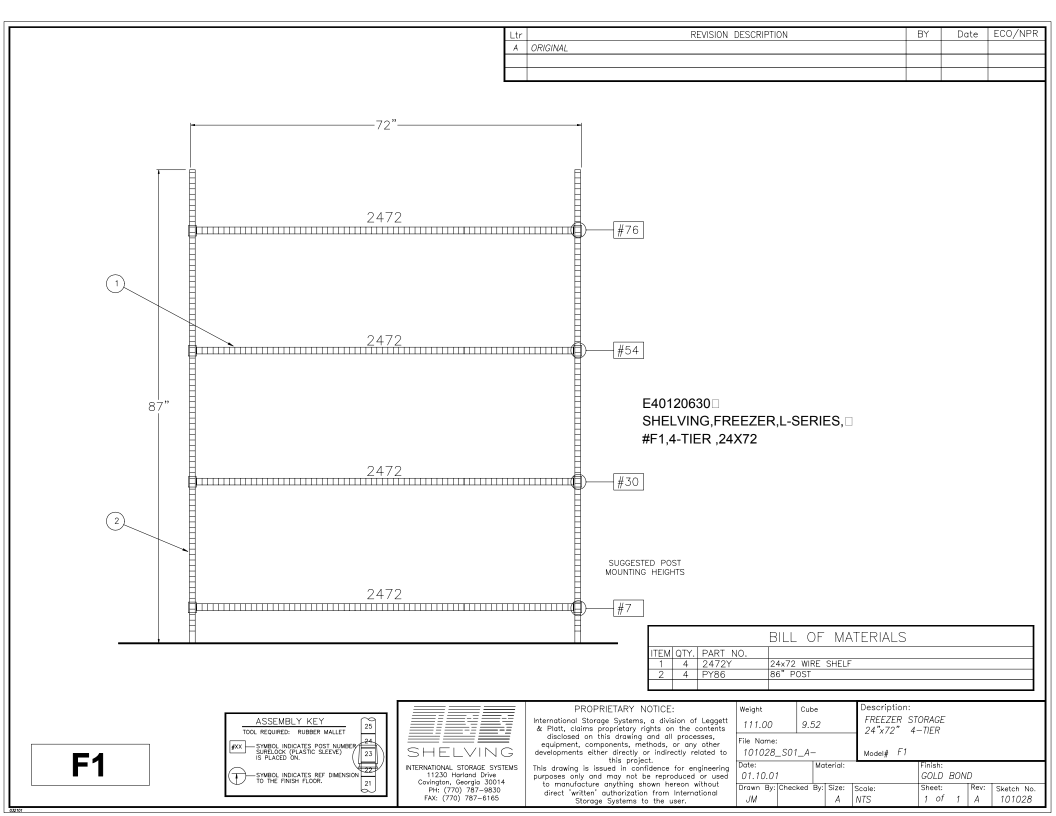


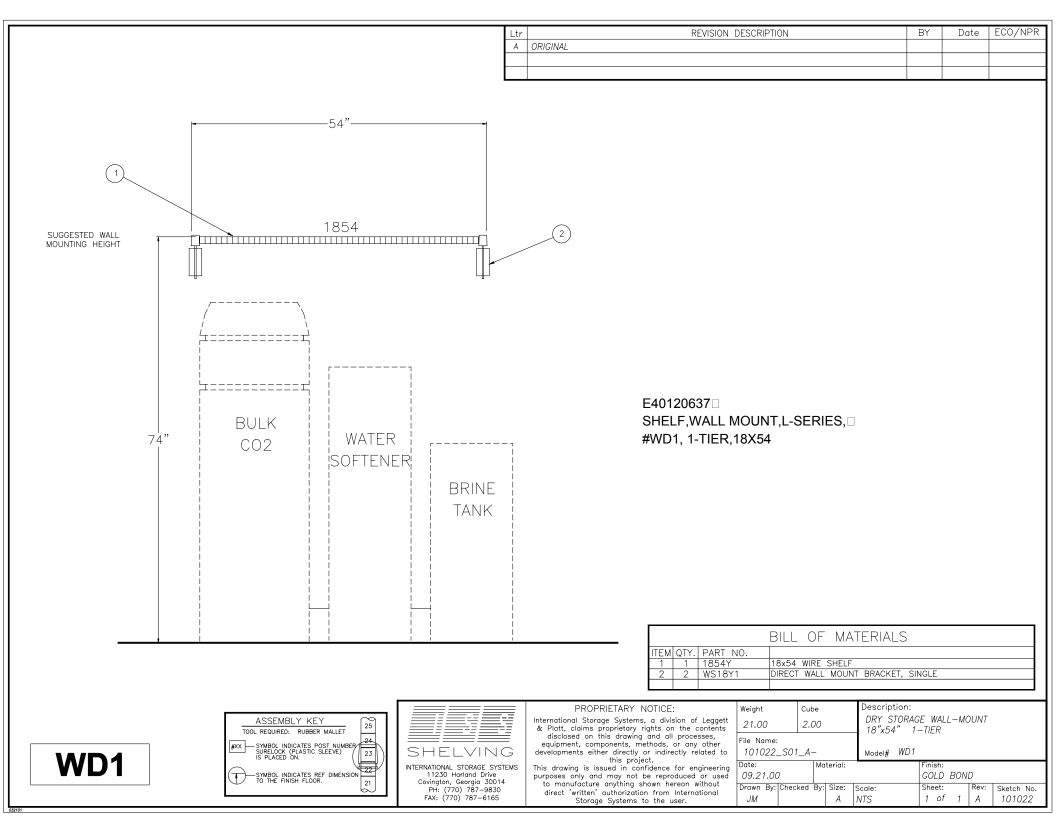


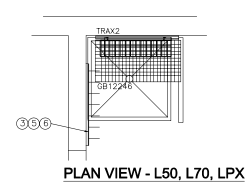


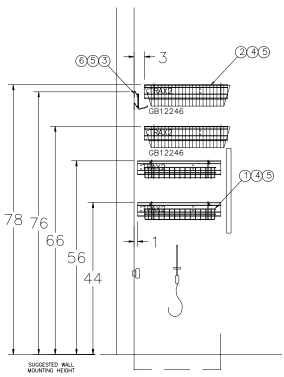




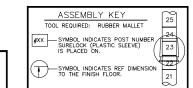








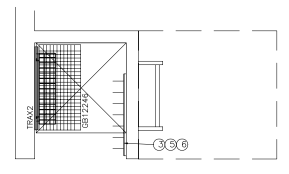
FRONT ELEVATION



MS1F



Ltr	REVISION DESCRIPTION	BY	Date	ECO/NPR
D	ADJUSTED BOM TO CONFORM TO UPDATED PART NOMENCLATURE	PW	09.27.02	
В	RENAME MODEL NO FROM MS1A TO MS1F	SI	08.14.01	
С	ADDED PLAN VIEW VARIATIONS	PW	08.30.02	



PLAN VIEW - GROUND-UP TL

E40121351

WALL TRAX SYSTEM,MOP SINK,#MS1F,GREY,□

INCLUDES:□

(2)GB3420E 3X4X20 GRID SYSTEM BASKET WALL MOUNT, [

(2)GB12246E 12X24X6 GRID SYSTEM BASKET,

(1)HOOK20ADJE 20" GRID SYSTEM HOOK,□

(4)TRAX2A 2' WALL TRAX,□

(28)TRAXTOG E-Z TOGGLE ANCHORS,

(3) WGBRE GRID SYSTEM WALL BRACKET

		BI	LL OF MATERIALS
ITEM	QTY.	PART NO.	DESCRIPTION
1	2	GB3420ESW	3x4x20 GRID SYSTEM BASKET WALL MOUNT WHITE
2	2		12x24x6 GRID SYSTEM BASKET WHITE
3	1	HOOK20ADJESW	20" GRID SYSTEM HOOK WHITE
4	4	TRAX2ESW	2' WALL TRAX WHITE
5	28	TRAXTOG	E-Z TOGGLE ANCHORS
6	3	WGBRESW	GRID SYSTEM WALL BRACKET WHITE

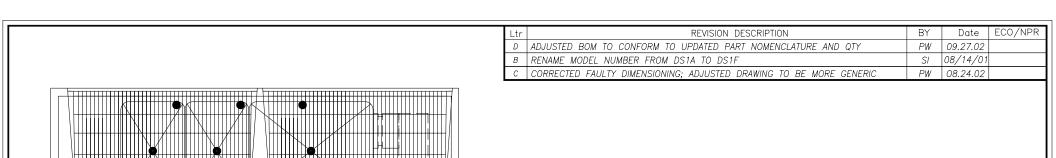
Р	ROPRIE	TARY N	IOT	ICE:	
tional	Storage	Systems.	а	division	of

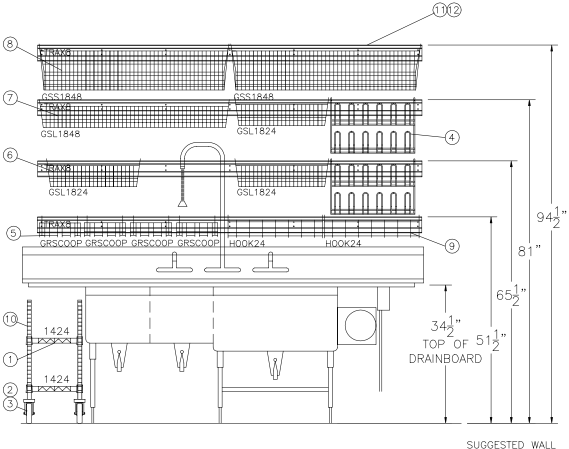
International Storage Systems, a division of Leggett & Platt, claims proprietary rights on the contents disclosed on this drawing and all processes, equipment, components, methods, or any other developments either directly or indirectly related to

this project.

This drawing is issued in confidence for engineering purposes only and may not be reproduced or used to manufacture anything shown hereon without direct written authorization from International Storage Systems to the user.

	Weight 28.23	Cube 2.47	Description: WALLTRAX SYSTEM MOP SINK
File Name: 101062_S01_D-		_D-	Model# MS1F
	Date:	Material:	Finish:





GSS1848

E40121350

WALL TRAX SYSTEM,3 COMP SINK,#DS1F, GREY,□

INCLUDES:□

- (2)1434E 14X24 SHELF, □
- (2) CM5P CASTER-STEM 5" 300 SVL POLY, □
- (2) CM5PB CASTER-STEM 5" 300 BRAKE POLY,□
- (2) GRBTLHDE SOUR CREAM DISPENSER,
- (4) GRSCOOPE WALL TRAX SCOOP HOLDER,□
- (3) GSL1824E 18X24 GRID SYSTEM FLAT SHELF W/LIP, □
- (1)GSL1848E 18X48 GRID SYSTEM FLAT SHELF W/LIP,□
- (2)GSS1848E 18X24 GRID SYSTEM SLANTED SHELF,
- (2)HOOK24E 24" GRID SYSTEM HOOK,□
- (4)P24NE 24" POST NO FOOT, □
- (4)TRAX8A 8' WALL TRAX ALUMINUM,
- (56)TRAXTOG E-Z TOGGLE ANCHORS,□
- (8) TRAXSTOP WALL TRAX END STOP STAINLESS

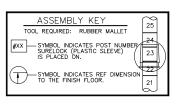
			BILL OF MATERIALS
ITEM	QTY.	PART NO.	DESCRIPTION
1	2	1424Y	14x24 GOLD BOND
2	2	CM5P	CASTER-STEM 5 IN./300 SVL POLY
3	2	CM5PB	CASTER-STEM 5 IN./300 BRAKE POLY
4	2	GRBTLHDESW	SOUR CREAM DISPENSER WHITE
5	4	GRSCOOPESW	WALL-TRAX SCOOP HOLDER WHITE
6	3	GSL1824ESW	18x24 GRID SYSTEM FLAT SHELF W/LIP WHITE
7	2	GSL1848ESW	18x48 GRID SYSTEM FLAT SHELF W/LIP WHITE
8	2	GSS1848ESW	18x248 GRID SYSTEM SLANTED SHELF WHITE
9	2	HOOK24ESW	24" GRID SYSTEM HOOK WHITE
10	4	P24NY	24" POST NO FOOT GOLD BOND
11	4	TRAX8ESW	8' WALL TRAX WHITE
12	56	TRAXTOG	E-Z TOGGLE ANCHORS (NOT SHOWN)
			E-Z TOGGLE ANCHORS (NOT SHOWN)

Drawn By: Checked By: Size:

JM

DS1F

GSS1848





FAX: (770) 787-6165

PROPRIETARY NOTICE:

MOUNTING HEIGHT

International Storage Systems, a division of Leggett & Platt, claims proprietary rights on the contents disclosed on this drawing and all processes, equipment, components, methods, or any other developments either directly or indirectly related to

this project.

This drawing is issued in confidence for engineering purposes only and may not be reproduced or used to manufacture anything shown hereon without direct written authorization from International Storage Systems to the user.

	Weight 152.14	Cube 18.52	Description: WALL-TRAX SYSTEM 3-COMP SINK
	File Name: 101063_S01_D-		Model# DS1F
)	Date: 06.05.01	Material: NOTFD	Finish:

NTS

Α

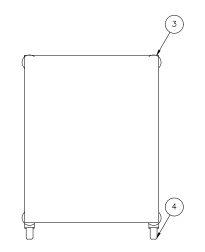
Sheet:

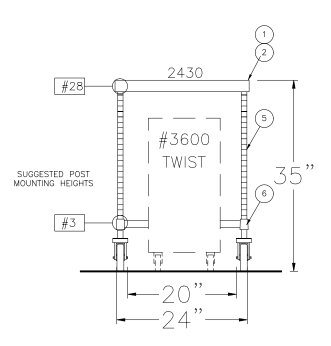
1 of

Sketch No.

101063

D





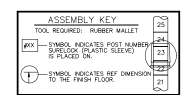
Ltr	REVISION DESCRIPTION	BY	Date	ECO/NPR
Α	ORIGINAL			
В	RENAME MODEL NUMBER FROM FP1A-A TO FP1F-A	SI	08/14/01	

E40120936

TOASTER STATION,FLATBREAD,L-SERIES \square 00B,24X30,#FP1F-A,SHIPPED PRE-ASSEMBLE \square

CONSISTS OF:

- 2 CM5P □
- 2 CM5PB □
- 1 2430BCTY
- 1 TFS530Y □
- 1 ASSEMBLY □
- 1 2430SCT 🗆
- 4 PNY28



		BI	LL OF MATERIALS
ITEM	QTY.	PART NO.	DESCRIPTION
1	1	2430BCTY	24×30 WIRE SHELF - FLUSH
2	1	2430SCT	24x30 S/S COUNTERTOP
3	2	CM5P	CASTER STEM 5" SVL POLY
4	2	CM5PB	CASTER STEM 5" BRK POLY
5	4	PNY28	28" POST
6	1	TFS530Y	24x30 THREE SIDED FRAME

THIS MODEL NUMBER SHIPS PRE-ASSEMBLED

FP1FA



PROPRIETARY NOTICE:

International Storage Systems, a division of Leggett & Platt, claims proprietary rights on the contents disclosed on this drawing and all processes, equipment, components, methods, or any other developments either directly or indirectly related to

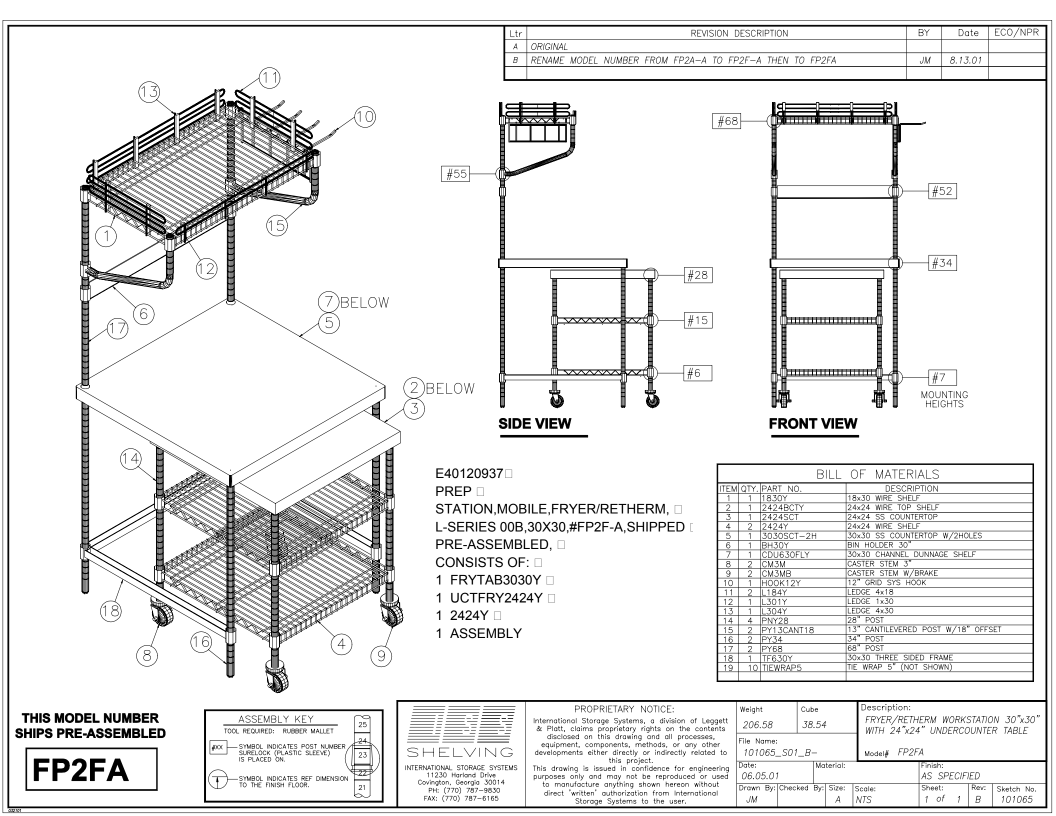
This drawing is issued in confidence for engineering purposes only and may not be reproduced or used to manufacture anything shown hereon without direct 'written' authorization from International Storage Systems to the user.

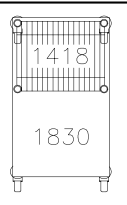
:t	Weight 54.50	Cube 14.17	Description: FRYER PREP WORKSTATION 24"x30"
o o	File Name: 101064_S01	_B-	Model# Model#: FP1FA

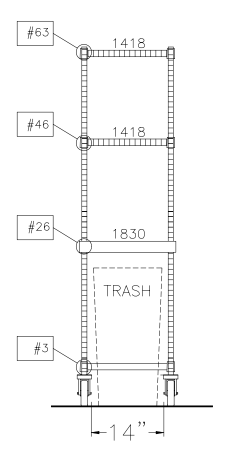
Sketch No.

101064

В







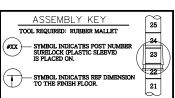
Ltr	REVISION DESCRIPTION	BY	Date	ECO/NPR
Α	ORIGINAL			

E40120626 MOBILE PREP/STORAGE □ STATION,L-SERIES ,#FP3A,MB,□ SHIPPED PRE-ASSEMBLED

	BILL OF MATERIALS							
QTY.	PART NO.	DESCRIPTION						
2	PNY27	27" POST						
2	PNY62	62" POST						
2	CM5P	5" SWIVEL CASTER						
2	CM5PB	5" SWIVEL CASTER W/BRAKE						
1	TFS330Y	18"x30" THREE SIDED FRAME						
2	1418Y	14"x18" WIRE SHELF						
1	1830Y	18"x30" WIRE SHELF						
1	1830SCT-2HSP	18"x30" S/S TOP - 2/HOLES						

THIS MODEL NUMBER SHIPS PRE-ASSEMBLED

FP3A





ERNAHIONAL STORAGE STSTE 11230 Harland Drive Covington, Georgia 30209 PH: (770) 787–9830 FAX: (770) 787–6165

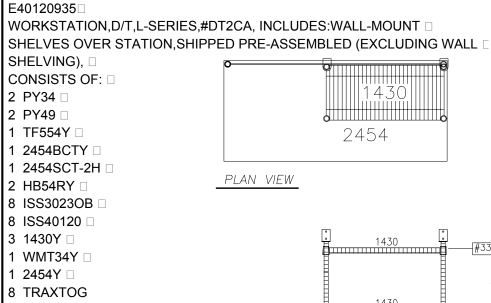
PROPRIETARY NOTICE:

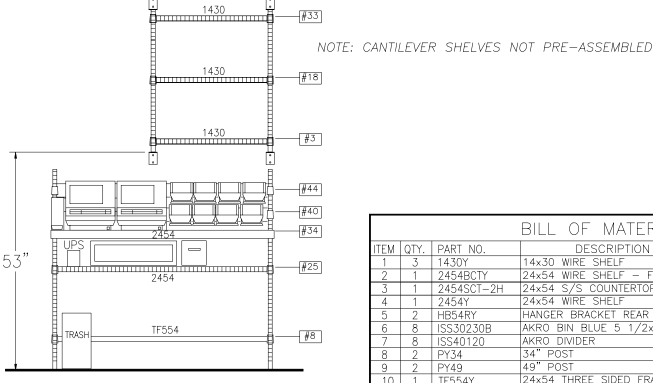
International Storage Systems, a division of Leggett & Platt, claims proprietary rights on the contents disclosed on this drawing and all processes, equipment, components, methods, or any other developments either directly or indirectly related to

this project.

This drawing is issued in confidence for engineering purposes only and may not be reproduced or used to manufacture anything shown hereon without direct 'written' authorization from International Storage Systems to the user.

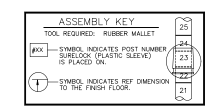
		Otherwise Specified	Description:			
	Decimals: Fro	actions: +/- 1/32"	' MOBIL PREP/STORAGE			
	.XX +/02 .XXX +/010	Angles: $+/- 1/32$	18"x30"			
	File Name:		1			
	101032_S01_A-		MODEL#: FP3A			
	Date:	Scale:	Material:		Finish:	
	01.10.01 NTS					
Drawn By: Size:		Size:	Sheet:	Rev:	Drawing No.	
	JM	A	1 of 1	Α	101032	





FRONT ELEVATION

l	Ltr	REVISION DESCRIPTION	BY	Date	ECO/NPR
	Α	ORIGINAL			
	В	REPOSITION BIN HOLDER	JM	4.22.02	



		BILL OF MATERIALS
QTY.	PART NO.	DESCRIPTION
3	1430Y	14x30 WIRE SHELF
1	2454BCTY	24x54 WIRE SHELF - FLUSH
1	2454SCT-2H	24x54 S/S COUNTERTOP W/2 HOLES
1	2454Y	24x54 WIRE SHELF
2	HB54RY	HANGER BRACKET REAR 54"
8	ISS30230B	AKRO BIN BLUE 5 1/2×10 7/8×5
8	ISS40120	AKRO DIVIDER
2	PY34	34" POST
2	PY49	49" POST
1	TF554Y	24x54 THREE SIDED FRAME
8	TRAXTOG	E-Z TOGGLE ANCHORS (NOT SHOWN)
1	WMT34Y	WALL MOUNT ASSEMBLY
	3 1 1 1 2 8 8 8 2 2	3 1430Y 1 2454BCTY 1 2454SCT-2H 1 2454Y 2 HB54RY 8 ISS30230B 8 ISS40120 2 PY34 2 PY49 1 TF554Y 8 TRAXTOG

THIS MODEL NUMBER SHIPS PRE-ASSEMBLED

DT2CA



PROPRIETARY NOTICE:

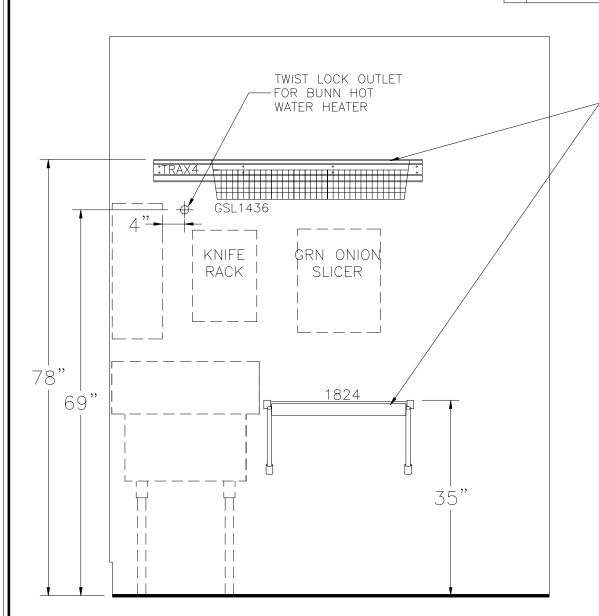
International Storage Systems, a division of Leggett & Platt, claims proprietary rights on the contents disclosed on this drawing and all processes, equipment, components, methods, or any other developments either directly or indirectly related

This drawing is issued in confidence for engineering purposes only and may not be reproduced or used to manufacture anything shown hereon without direct written authorization from International Storage Systems to the user.

Tolerances: Unless	Otherwise Specified	Description:		
D '	ctions: +/- 1/32"	DRIVE_THR	U WOR VER WA	RKSTATION ALL SHELVING
File Name:				
101202_S01_B-		MODEL#: DT2CA		
Date:	Scale:	Material:		Finish:
	NTS			AS SPECIFIED
Drawn By:	Size:	Sheet:	Rev:	Drawing No.

1 of 1 B

Ltr	REVISION DESCRIPTION	BY	Date	ECO/NPR
Α	ORIGINAL			
В	RENAME MODEL FROM PS2A TO PS2F	SI	08/14/01	



E40121352

PS2F

WORKSTATION,FOLD DOWN PREP,#PS2F, □

GREY,CHOPPERS STATION,□

INCLUDES:□

(1) 1824FDSKIT 18"X24" FOLD DOWN UNIT, \square

(1)GSS1436E 14"X36" GRID SYSTEM SLANTED SHELF,

(22)TRAXTOG E-Z TOGGLE ANCHORS,□

(1) TRAX4A 48" WALL TRAX EPOXY

	BILL	OF MATERIALS
QTY.	PART NO.	DESCRIPTION
1	1824FDS	18"x24" FOLD-DOWN UNIT
1	GSS1436W	14"x36" GRID SYSTEM SLANTED SHELF
22	TRAXTOG	E-Z TOGGLE ANCHORS (NOT SHOWN)
1	TRAX4ES	48" WALLTRAX EPOXY



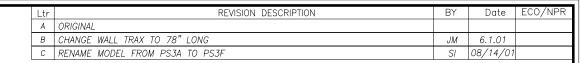
INTERNATIONAL STORAGE SYSTEMS 11230 Harland Drive Covington, Georgia 30209 PH: (770) 787-9830 FAX: (770) 787-6165

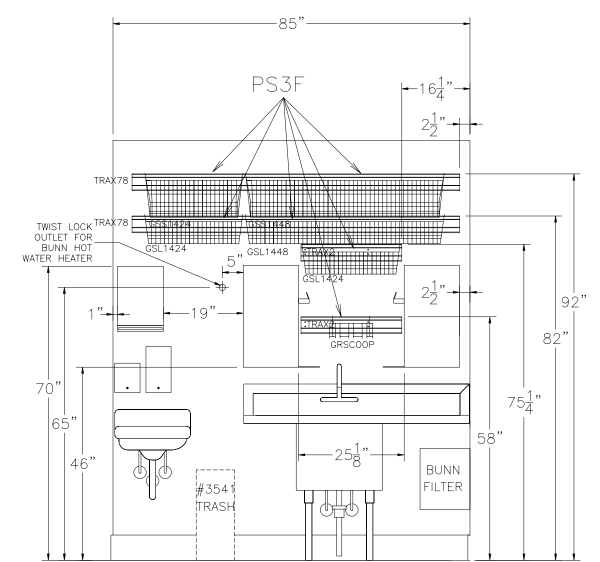
PROPRIETARY NOTICE:

International Storage Systems, a division of Leggett & Platt, claims proprietary rights on the contents disclosed on this drawing and all processes, equipment, components, methods, or any other developments either directly or indirectly related to

This drawing is issued in confidence for engineering purposes only and may not be reproduced or used to manufacture anything shown hereon without direct 'written' authorization from International Storage Systems to the user.

	Otherwise Specified	Description:				
Decimals: Fro	actions: +/- 1/32"	FOLD-DOW	N PRF	P WORKSTATION		
.XX +/02	Angles: ±/- 1/2*	CHOPPER STATION				
.XXX +/010	Aligles. +/- 1/2	CHOLLEN	SIAIIUI	ν		
File Name:						
101195_S01_B-	Model# PS2F					
Date:	Scale:	Material:		Finish:		
6.6.01	NTS			AS SPECIFIED		
Drawn By:	Size:	Sheet:	Rev:	Drawing No.		
PW	Δ	1 of 1	R	101195		





E40121353

WALL TRAX SYSTEM, PREP SINK, #PS3F, GREY, [INCLUDES:

(1)GRSCOOPE WALL TRAX SCOOP HOLDER,

(2)GSL1424E 14"X24" SLANTED GRID SHELF,

(1)GSL1448E 14"X48" SLANTED GRID SHELF,

(1)GSS1424E 14"X24" GRID SHELF W/LIP,

(1)GSS1448E 14"X48" GRID SHELF W/LIP, □

(2)TRAX2A 24" WALL TRAX,□

(2)TRAX78A 78" WALL TRAX,

(28) TRAXTOG E-Z TOGGLE ANCHORS

	BILL	OF MATERIALS
QTY.	PART NO.	DESCRIPTION
1	GRSCOOPW	WALL-TRAX SCOOP HOLDER
2	GSL1424W	14"x24" SLANTED GRID SHELF
1	GSL1448W	14"x48" SLANTED GRID SHELF
1	GSS1424W	14"x24" GRID SHELF W/LIP
_	NOT USED	
1	GSS1448W	14"x48" GRID SHELF W/LIP
4	TRAX2ES	24" WALLTRAX EPOXY
2	TRAX78ES	78" WALLTRAX EPOXY
28	TRAXTOG	E-Z TOGGLE ANCHORS (NOT SHOWN)
1	TRAX4ES	48" WALLTRAX EPOXY



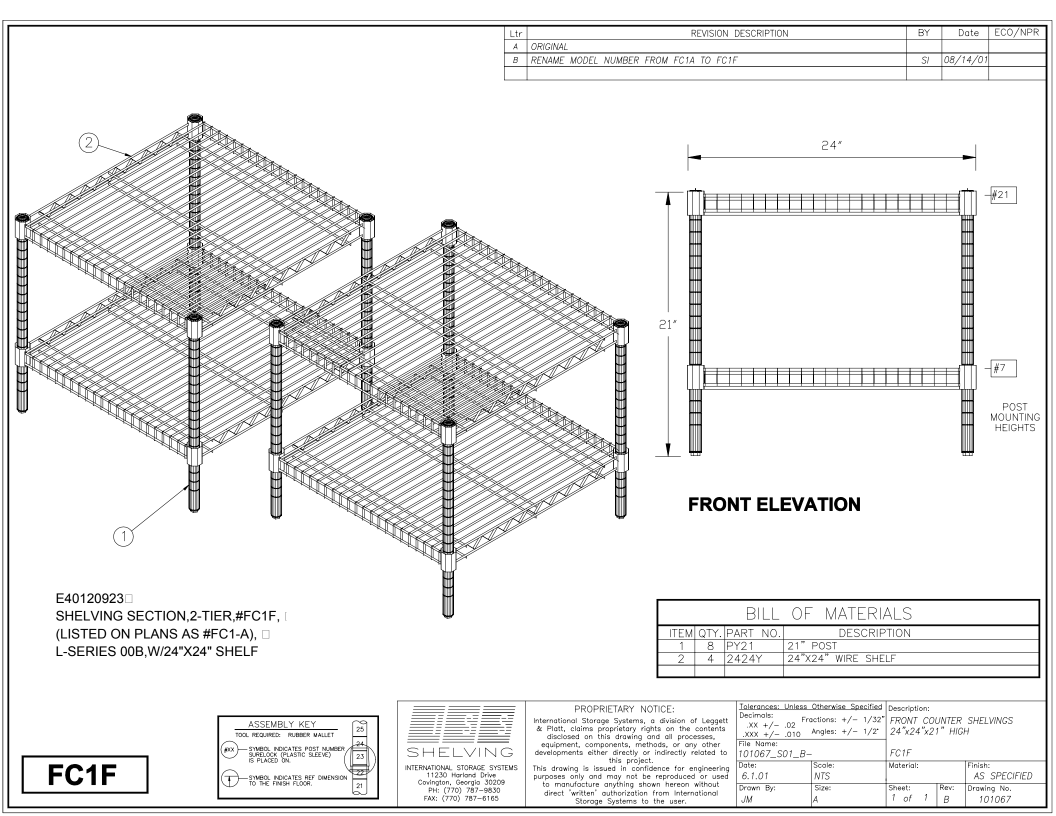


PROPRIETARY NOTICE:

International Storage Systems, a division of Leggett & Platt, claims proprietary rights on the contents disclosed on this drawing and all processes, equipment, components, methods, or any other developments either directly or indirectly related to this project.

This drawing is issued in confidence for engineering purposes only and may not be reproduced or used to manufacture anything shown hereon without direct 'written' authorization from International Storage Systems to the user.

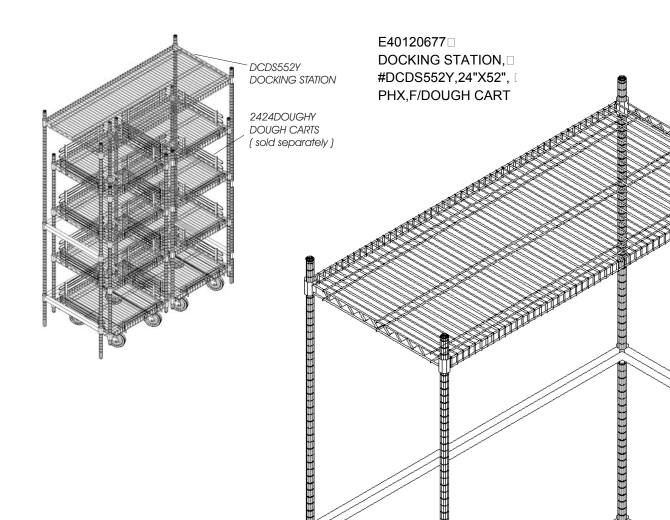
t	Tolerances: Unless Decimals: Fro .XX +/02 .XXX +/010	Otherwise Specificactions: +/- 1/3	2 D	escript PREP	ion: SINK	TRAX	SHELVING
	XXX +/010	Angles: $+/ 1/2$	'				
	File Name:						
)	101066_S01_C-	-	- /	Model _ž	#: F	PS3F	
g	Date:	Scale:	N.	//aterial	:		Finish:
ď	1.26.01	NTS	-				AS SPECIFIED
	Drawn By:	Size:	S	Sheet:		Rev:	Drawing No.
	SI	l _A		1 of	1	C	101066



- 24" x 52" DOUGH CART DOCKING STATION -

ASSEMBLY INSTRUCTIONS

MODEL# DCDS552Y



IMPORTANT!!!

TPX WORKSTATION ASSEMBLY ORDER

1. OVEN TABLE

MODEL: OT854VY

2. CUT TABLE

MODEL: PIZEXP834Y

3. UNDERCOUNTER WORKSURFACE

MODEL: UCTFRYBB2024Y

4. FRY/RETHERMALIZER WORKSTATION MODEL: FRYTAB2430Y

5. MOBILE PAN DRYING CART MODEL: PANDRY1824Y 6. DOUGH CARTS

MODEL: 2424DOUGHY
7. DOUGH CART DOCKING STATION

MODEL: DCDS552Y

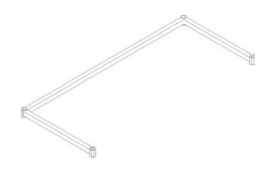




ISS Parts List for Model# DCDS552Y Dough Cart Docking Station



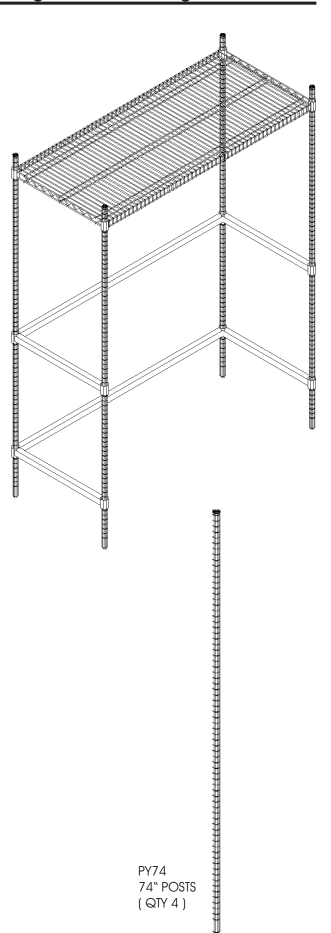
2452Y 24 x 52 WIRE SHELF (QTY 1)



TF552Y 24 x 52 THREE SIDED FRAME (QTY 2)



PCS3 SURE LOCK (QTY 12)



PY74 74" POSTS (QTY 4)

A.

Assembly Tips and Notes:

IMPORTANT: Be sure to review the General Assembly Instructions for Shelving, page 1, for basic guidelines and useful tips that will aid in the correct assembly of your station.

TOOLS REQUIRED:

2452Y

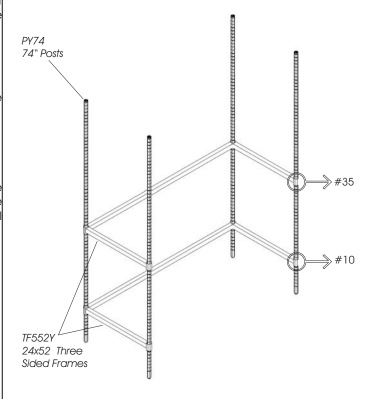
Rubber Mallet - for tapping shelving into place or adjusting the shelves.

Estimated Set-Up Time: 15 Minutes

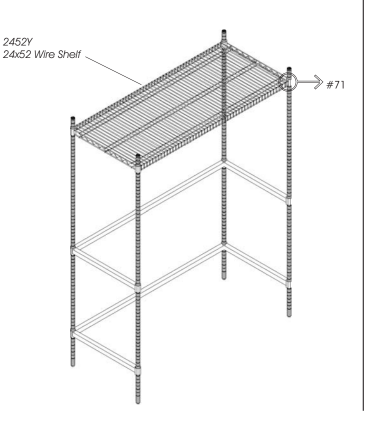
It's a good idea as you are assembling the station that you secure the shelves and accessories onto the surelocks by hand first. After the whole assembly is complete, then go through and gently tap all corners down onto the surelocks to lock into position.

B.

Using (4)- PY74 74" posts and (2)- TF552Y 24x52 three sided frames, assemble the first TF552Y over surelocks that cover #10 mark. Assemble the second TF552Y over surelocks that cover #35 mark.

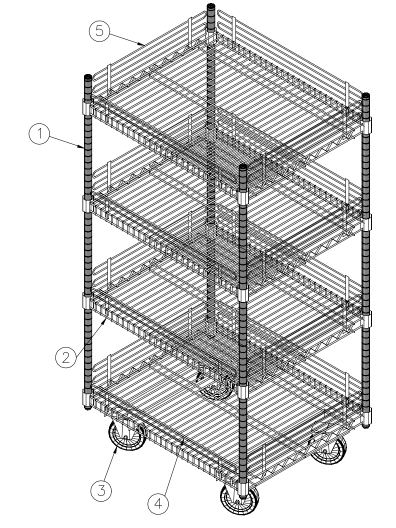


C. Assemble (1)- 2452Y 24x52 wire shelf over surelocks that cover #71 mark. Assembly is now complete.

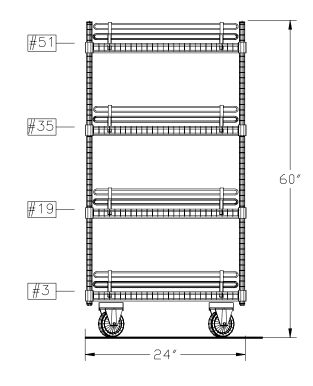




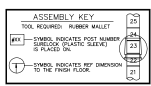
Ltr	REVISION DESCRIPTION	BY	Date	ECO/NPR
Α	RELEASED FOR PRODUCTION			
В	ADD 1" LEDGES	JM	11-29-00	



E40120678□ CART,DOUGH,□ #2424DOUGHY,24"X24", □ MULTIBRAND



FRONT ELEVATION



				BILL (OF MATERIALS
	ITEM	QTY.	PART NO.		DESCRIPTION
	1	4	P*54		54" POST
1	2	3	2424*		24"X24" WIRE SHELF
l	3	1	2424MOD*		24"X24" SHELF MODIFIED
l	4	4	L211*		LEDGE 21"X1"
l	5	12	L214*		LEDGE 21"X4"
	6	16	PFBM3		BIN MARKER 3" (NOT SHOWN)
ı					

* INSERT FINISH CODE (Y,GRN,ETC.)

DOUGH CART

2424DOUGH*



PROPRIETARY NOTICE:

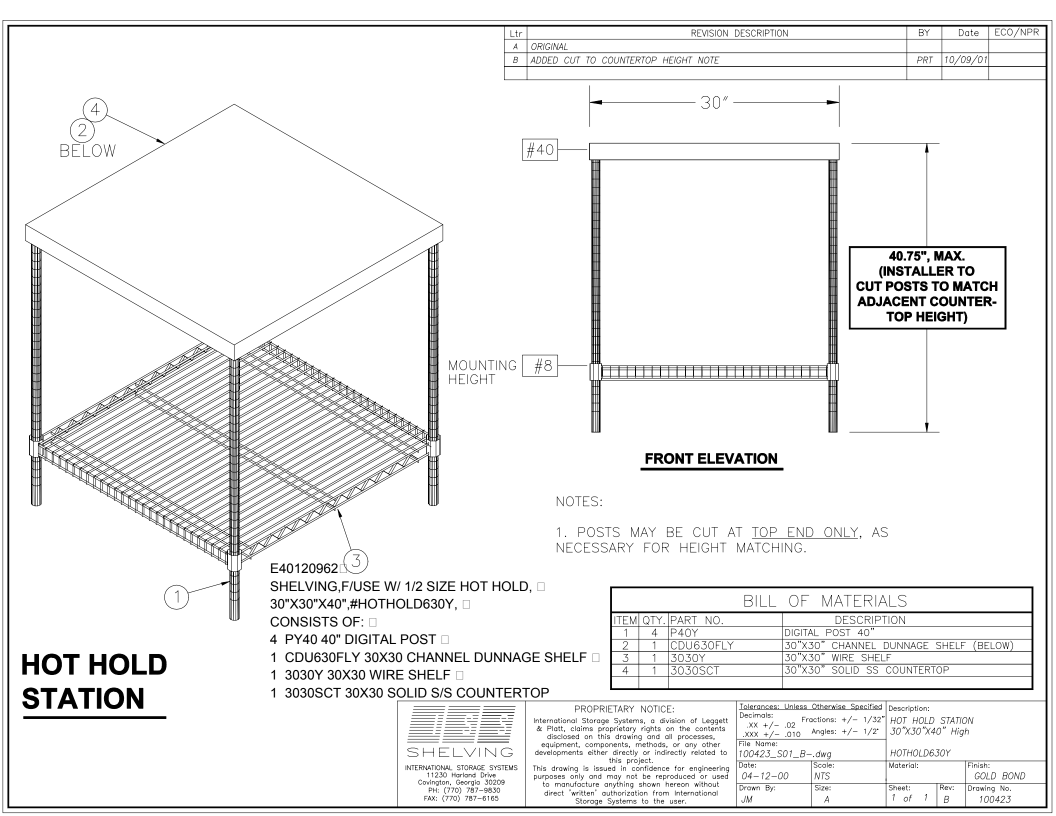
POST MOUNTING HEIGHTS

International Storage Systems, a division of Leggett & Platt, claims proprietary rights on the contents disclosed on this drawing and all processes, equipment, components, methods, or any other developments either directly or indirectly related to

this project.

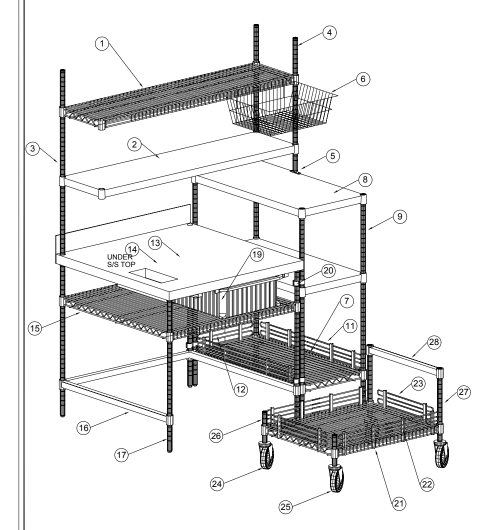
This drawing is issued in confidence for engineering purposes only and may not be reproduced or used to manufacture anything shown hereon without direct written authorization from International Storage Systems to the user.

		Otherwise Specified	Description:		
tt	Decimals: Fro	actions: +/- 1/32"	DOUGH C	CART	
3	.XX +/02 .XXX +/010	actions: $+/- 1/32$ " Angles: $+/- 1/2$ *	24"X24"X	(60"High	
	File Name:				
0	100368_S01_B-	-	PN: 242	24DOUGI	/ *
20	Date:	Scale:	Material:		Finish:
ng ed	02-24-00	NTS			AS SPECIFIED
	Drawn By:	Size:	Sheet:	Rev:	Drawing No.
	JM	A	1 of 1	В	100368





STATION, EXPRESS CUT/PACK, 35X54, MULTIBRAND, #PIZEXP754Y





FOR RIGHT TO LEFT SETUP, SEE DRAWING #100627, SHEET 2, MODEL# PIZEXP754YRA



11230 Harland Drive Covington, Georgia 30014 FAX: (770) 787-6165

24X30 UNDERCOUNTER CART PROPRIETARY NOTICE:

International Storage Systems, a division of Leggett Platt, claims proprietary rights on the contents disclosed on this drawing and all processes, equipment, components, methods, or any other developments either directly or indirectly related to

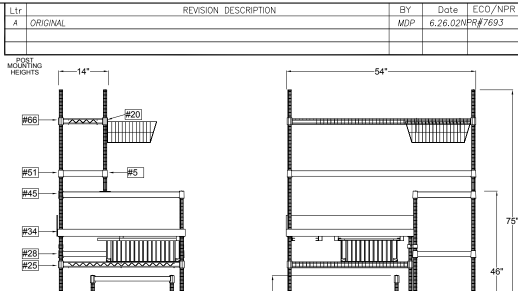
this project.
This drawing is issued in confidence for engineering purposes only and may not be reproduced or used to manufacture anything shown hereon without direct 'written' authorization from International Storage Systems to the user.

14" CASTER POST 24" CHANNEL BRACE Description: 7536X54 PIZZA EXPRESS STATION 21.94/PA87 225.83 PIZEXP754Y (UNASSEMBLED) File Name: Model# PIZEXP754YLA (PREASSEMBLED) 100627_S01_A-Material: 6.26.02 NOTED NOTED

1 of 2

Sketch No.

FRONT ELEVATION

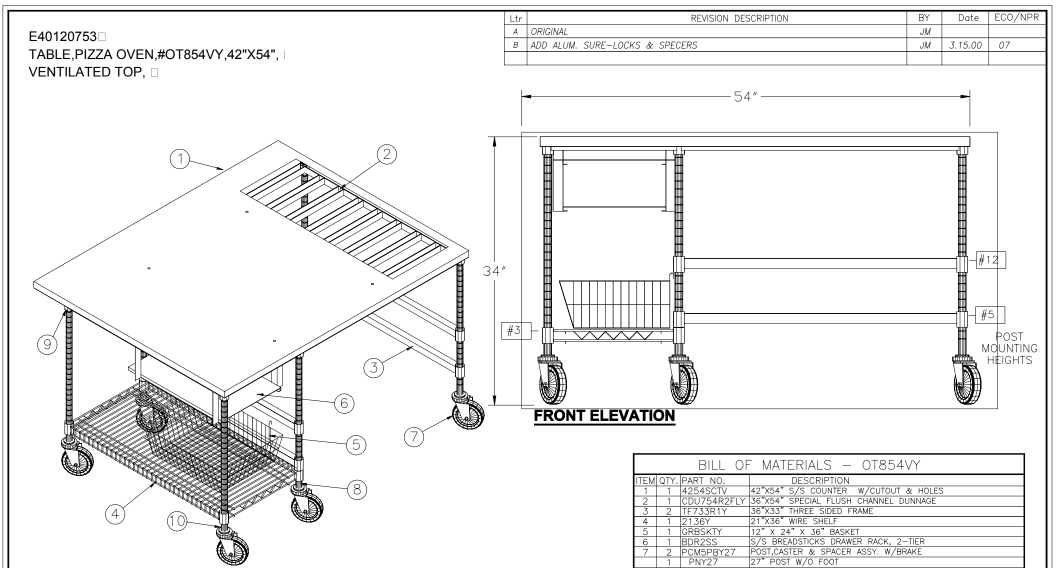


Drawn By:

			-	BILL	OF MATERIAL	s -
	Ī	TEM	QTY	PART NUMBER	DESCRIPTION	MATERIAL
ſ		1	1	1454Y	14X54 WIRE SHELF	GOLD BOND
		2	1	1454FSW	14X54 S/S SOLID SHELF	STAINLESS STL
		3	2	P74Y	74" POST	GOLD BOND
		4	1	P28Y	28" POST	GOLD BOND
	Г	5	1	MMFP1Y	MODIFIED FOOTPLATE	GOLD BOND
	Г	6	1	GB12186Y	12X18X6 GRID BASKET	GOLD BOND
	Г	7	1	1836Y	18X36 WIRE SHELF	GOLD BOND
	Г	8	2	1836FSW	18X36 S/S SOLID SHELF	STAINLESS STL
	Γ	9	3	P45Y	45" POST	GOLD BOND
		10	4	TIEWRAP5	TIE WRAP	PLASTIC
36X54 WORKSTATION		11	2	L364Y	36"X4" SHELF LEDGE	GOLD BOND
	Г	12	1	L184Y	18"X4" SHELF LEDGE	GOLD BOND
	Г	13	1	3636SCTBS4C	36X36 S/S CNTRTOP/4" BSPLSH/SCRAPCHUTE	STAINLESS STL
	Г	14	1	CDU736R1FLY	36X36 CHANNEL DUNNAGE SHELF-SPECIAL	GOLD BOND
	Γ	15	1	3636Y	36X36 WIRE SHELF	GOLD BOND
	Γ	16	1	TF736Y	36X36 THREE SIDED FRAME	GOLD BOND
		17	3	P34Y	34" POST	GOLD BOND
		18	4	MFP1Z	FOOT PLATE	ZINC
		19	1	DO226	17.5X22.5X6 PLASTIC DRAWER	PLASTIC
Į.	ι. Г	20	4	PC2	POST CLAMP	ZINC
ſ	$\neg \Gamma$	21	1	2430Y	24X30 WIRE SHELF	GOLD BOND
		22	2	L304Y	30"X4" SHELF LEDGE	GOLD BOND
		23	2	L214Y	21"X4" SHELF LEDGE	GOLD BOND
UNDERCOUNTER CART		24	2	CM5P	5" SWIVEL CASTER	POLY
		25	2	CM5PB	5" SWIVEL CASTER W/ BRAKE	POLY
		26	2	P5NY	5" CASTER POST	GOLD BOND
		27	2	DAANIV	14" CACTED DOCT	COLD BOND

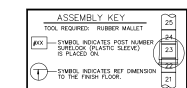
Drawing Size: Scale:

SIDE ELEVATION



EXPRESS OVEN TABLE - VENTED

OT854VY





PROPRIETARY NOTICE:

International Storage Systems, a division of Leggett & Platt, claims proprietary rights on the contents disclosed on this drawing and all processes, equipment, components, methods, or any other developments either directly or indirectly related to

PNY27

CM5PB 250SP

PCM5PY2 PNY27

CM5P

250SP

6 PCSA

14 PCS3

4

this project. This drawing is issued in confidence for engineering purposes only and may not be reproduced or used to manufacture anything shown hereon without direct 'written' authorization from International Storage Systems to the user.

Tolerances: Unless Decimals: From XX +/02 .XXX +/010	Otherwise Specified actions: +/- 1/32" Angles: +/- 1/2*	Description: EXPRESS (42"X54"	OVEN T	ABLE,VENTED
File Name:				
100519_S01_B-	dwg.	MODEL# :	OT85	4VY
Date:	Scale:	Material:		Finish:
02-15-00	NTS			
Drawn By:	Size:	Sheet:	Rev:	Drawing No.
MP	A	1 of 1	l R	100519

POLYURETHANE SWIVEL CASTER W/BRAKE

5" POLYURETHANE SWIVEL CASTER W/O BRAKE

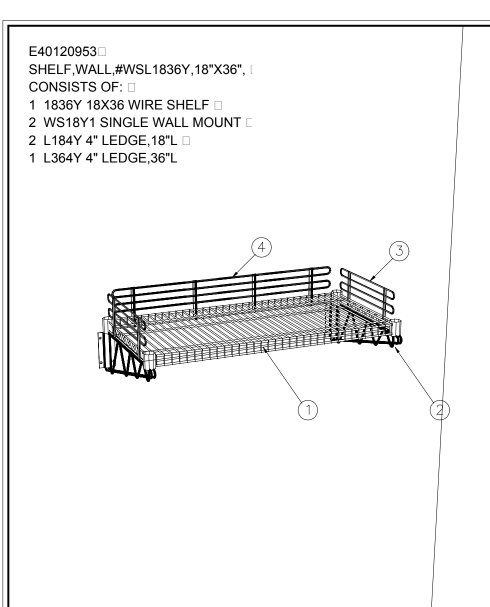
POST,CASTER & SPACER ASSY. W/O BRAKE 27" POST W/O FOOT

PLASTIC SURE-LOCK (12 REQD. + 2 EXTRA)

.906" ID X 1.750" OD X .250" THICK SPACER, ZINC PLATED

.906" ID X 1.750" OD X .250" THICK SPACER, ZINC PLATED

ALUM. SURE-LOCK W/RETAINER RING (TOP OF SIX 27" POSTS)

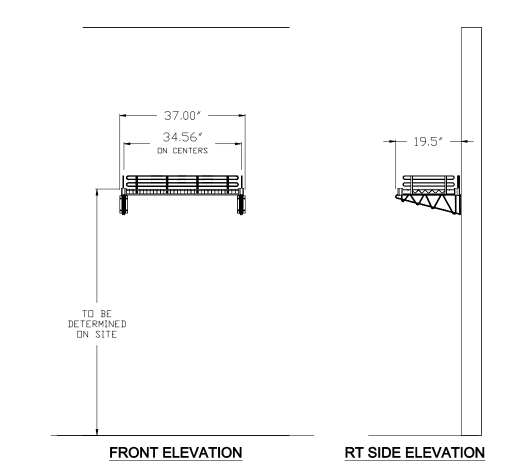


ASSEMBLY KEY TOOL REQUIRED: RUBBER MALLET

- SYMBOL INDICATES POST NUMBER SURELOCK (PLASTIC SLEEVE) IS PLACED ON.

SYMBOL INDICATES REF DIMENSION TO THE FINISH FLOOR.

REVISION DESCRIPTION BY Date ECO/NPR Ltr Α ORIGINAL 05.22.03



BILL OF MATERIALS ITEM QTY PART NO. DESCRIPTION 1836Y 18"x36" WIRE SHELF GOLD BOND WS18Y1 18" SINGLE WALL-MOUNT SHELF BRACKET GOLD BOND 4"x18" SHELF LEDGE GOLD BOND 4"x36" SHELF LEDGE GOLD BOND

Drawn By:

CTC

Drawing Size: Scale:

NTS



ERNATIONAL STORAGE STSIE 11230 Harland Drive Covington, Georgia 30014 PH: (770) 787–9830 FAX: (770) 787–6165

International Storage Systems, a division of Leggett & Platt, claims proprietary rights on the contents disclosed on this drawing and all processes, equipment, components, methods, or any other developments either directly or indirectly related to

This drawing is issued in confidence for engineering purposes only and may not be reproduced or used to manufacture anything shown hereon without direct 'written' authorization from International Storage Systems to the user.

Weight 18.5	Cube 1.47	Description: 18X36 MAKETABLE WALL SHELF
File Name: 100629_S0	1_A-	Model# WSL1836Y
Date: 05.22.03	Material:	Finish: NOTFD

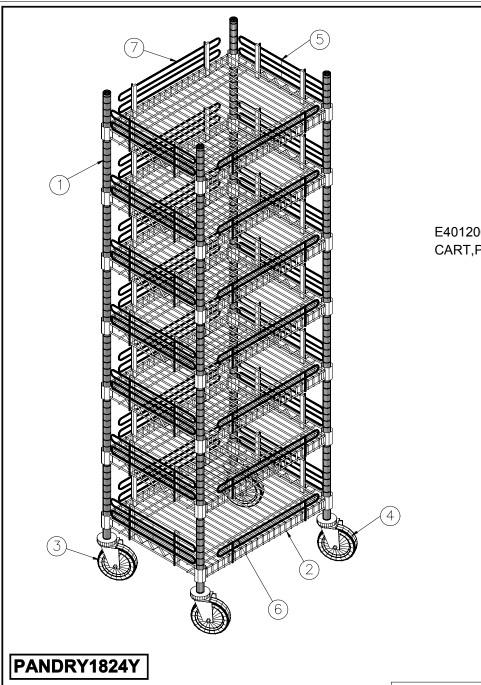
Sheet:

1 of

Sketch No.

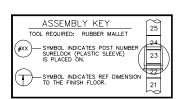
100629

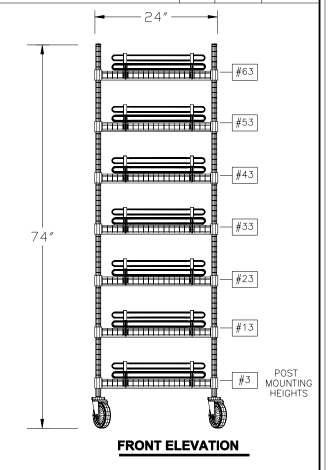
WSL1836Y



Ltr	REVISION DESCRIPTION	BY	Date	ECO/NPR
Α	ORIGINAL			

E40120692□ CART,PAN DRYING,#PANDRY1824Y





	BILL OF MATERIALS							
ITEM	QTY.	PART NO.	DESCRIPTION					
1	4	PNY68	68" POST -NO FEET					
2	7	1824Y	18"x24" WIRE SHELF					
3	2	СМ5Р	5" CASTER - SVL POLY (ON REAR)					
4	2	СМ5РВ	5" CASTER - SVL POLY W/BRAKE (ON FRONT)					
5	14	L184Y	LEDGE 4"X18"					
6	7	L241Y	LEDGE 1"X24"					
7	7	L244Y	LEDGE 4"X24"					

MOBILE PAN DRYING CART 18"x24"

NTS



INTERNATIONAL STORAGE SYSTEMS 11230 Harland Drive Covington, Georgia 30209 PH: (770) 787-9830 FAX: (770) 787-6165

PROPRIETARY NOTICE:

International Storage Systems, a division of Leggett & Platt, claims proprietary rights on the contents disclosed on this drawing and all processes, equipment, components, methods, or any other developments either directly or indirectly related to

this project.

This drawing is issued in confidence for engineering purposes only and may not be reproduced or used to manufacture anything shown hereon without direct 'written' authorization from International Storage Systems to the user.

Tolerances:	Unless	Otherwi	se Sp	ecified		
Decimals:	Fr	actions:	+/-	1/32"		
.XX +/-	.02			· ' I		
.XXX +/-	.010	Angles:	+/-	1/2		
File Name:						
100370_S01_A-						

Description:

MOBILE PAN DRYING CART
18"x48"x74" HIGH

MODEL#: PANDRY1824Y