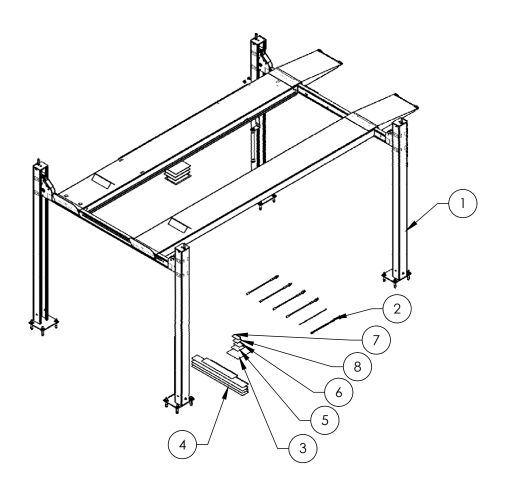
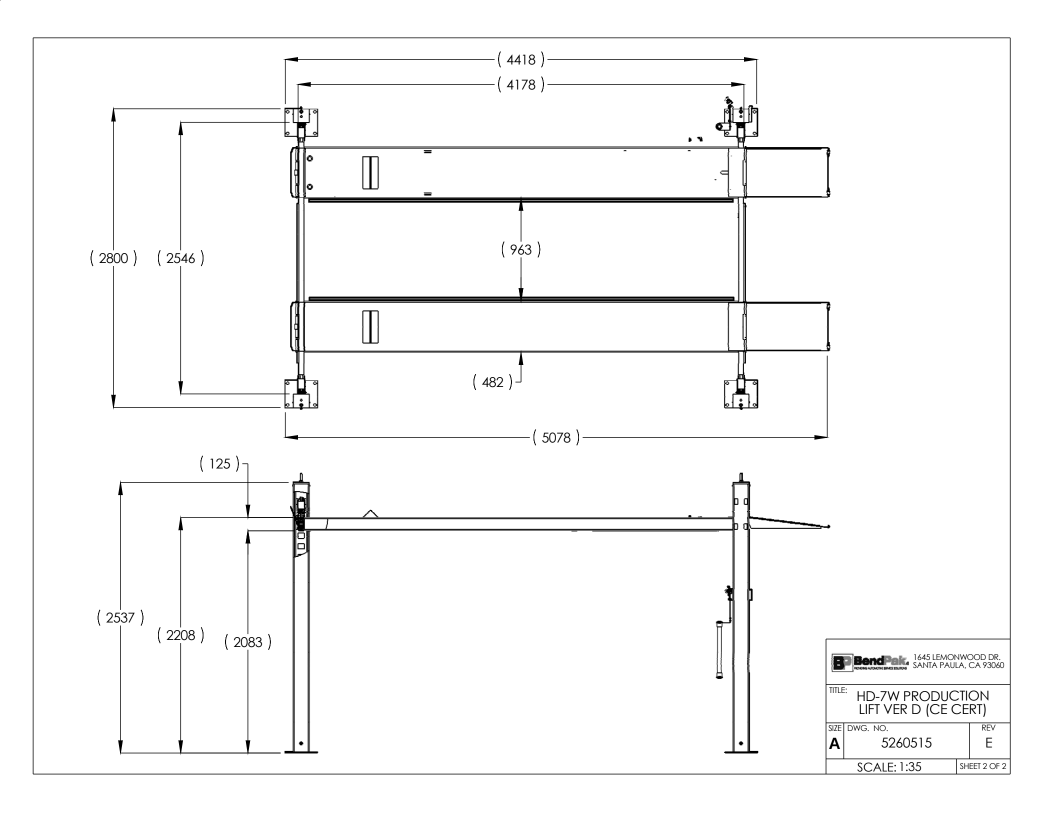
REVISION PEMOVED 5930405 ADDED 5905952			REVISION			
C 5905940, AND 5930605, UPDATED BOM 08/12/2015 TM REVISION 08/12/2015 TM REMOVED 5930605, ADDED 5905952	IR	REVI	DESCRIPTION	DATE	EDITED BY	IECO#
		С	5905940, AND 5930605, UPDATED BOM	08/12/2015	TM	00683
		D		11/24/2015	JM	00740
E UPDATED BOM REVISIONS 12/31/2015 JM		Е	UPDATED BOM REVISIONS	12/31/2015	JM	00741

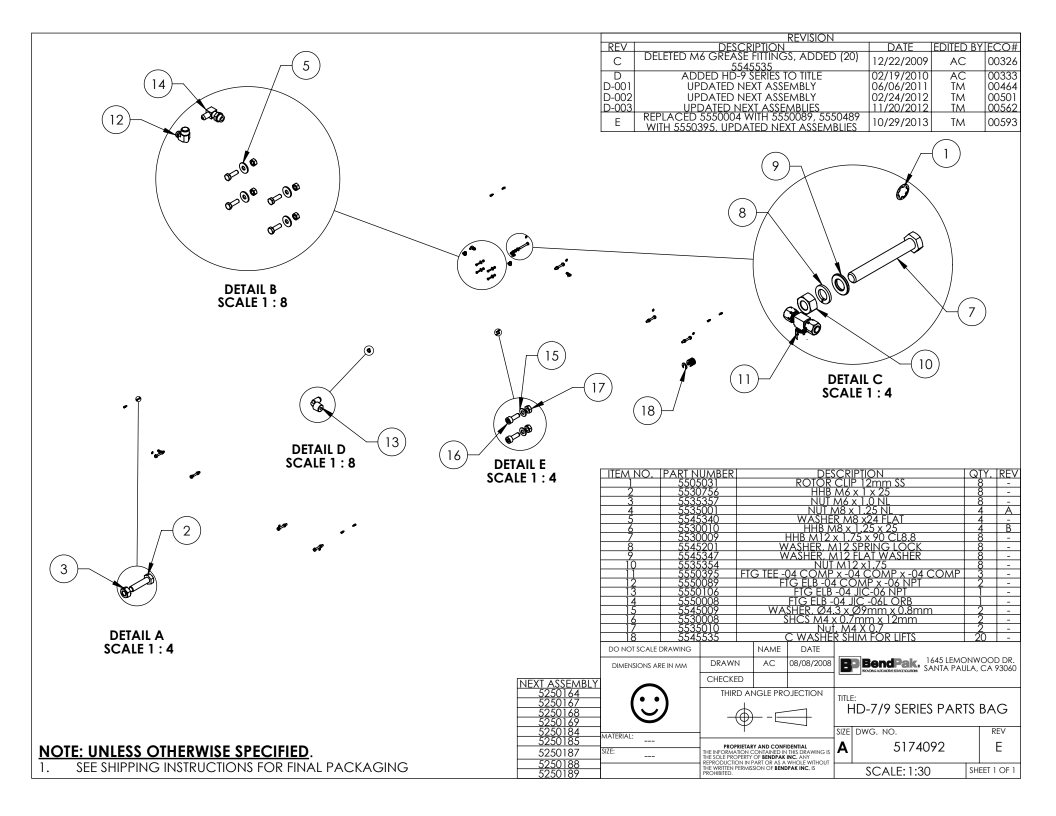


TTEM NO. I	PART N	UMBER		DESC	CRIF	MOIT			TY.	REV
1	5245	384	HD	-7W LIFT S	SUPI	ERSTRU	CTURE		1	E
2	5250)164		PARTS	ВΟХ	(HD-7\	V		1	E
3	5905	5103		WARNIN	GΑ	LI/WL 2	200		1	
4	5905	5200	4	POST DEC	CAL	KIT, LES	SS ALI		1	В
5	5905	465		MANUFA	CTU	RER LA	BEL		1	
6	5905	645	M	AX CAP N	IRTL	DANG	SER 7K		1	-
7	5905	940		PRODUC	T D/	<u>ATA LA</u>	BEL		1	
8	5905	952	SERIAL	NUMBER	INT	<u>Erior </u>	<u> [AG PLATE</u>		1	
DO NOT SCALE	DRAWING		NAME	DATE						
			TM	08/12/2014	=	Ber	dPak. 164	45 LEM VTA PA	ONV	VOOD DR. , CA 93060
DIMENSIONS A	RE IN MM	CHECKED				- Jacobson				
	_	THIRD A	NGLE PRO	DJECTION	TITLE	: HD	-7W PRC	חטט	CT	ION
		l		—			T VER D			
(•	•)	l (Ψ)					I VLIV D	(CL		-1317
	<i>'</i>]	Υ		_	SIZE	DWG. 1	۱O.			REV
		PROPRIETARY AND CONFIDENTIAL			Α		526051	5		F
		THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF BENDPAK INC. ANY		_		020001	0		-	
		REPRODUCTION IN I THE WRITTEN PERMIS PROHIBITED.	ISION OF BEND	PAK INC. IS		SC	ALE: 1:50		SH	HEET 1 OF 2

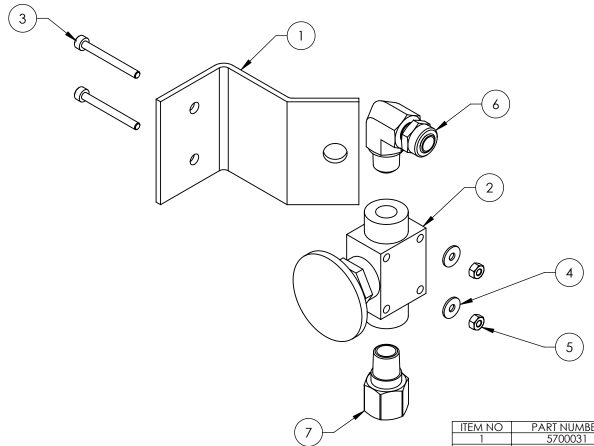
NOTE: UNLESS OTHERWISE SPECIFIED.

1. SEE SHIPPING INSTRUCTIONS FOR FINAL PACKAGING





	REVISION			
REV	DESCRIPTION	DATE	EDITED BY	ECO#
D	UPDATED NEXT ASSEMBLY, ADDED 5550486	02/24/2010	AC	00333
D-001	UPDATED NEXT ASSEMBLY	01/21/2011	TM	00439
D-010	UPDATED NEXT ASSEMBLIES	07/24/2013	TM	00611
Е	REPLACED 5550481 WITH 5550087	10/29/2013	TM	00593
F	REPLACED 5590240 WITH 5590175, UPDATED NEXT ASSEMBLIES	05/05/2015	MR	00683



ITEM NO	PART NUMBER	DESCRIPTION	QTY	REV
1	5700031	ZERO ANGLE MTG BRACKET	1	С
2	5590175	PUSH BUTTON AIR VALVE	1	В
3	5530043	SHCS M3 x 0.5 x 30	2	-
4	5545024	WASHER M3 x 9mm	2	-
5	5535020	NUT M3 x 0.5 NL	2	-
6	5550087	FTG ELB -04 COMP x -02 NPT	1	-
7	5550486	FTG NPL -02 NPT x -04 F NPT	1	-

DO NOT SCALE DRAWING NAME DATE DRAWN AC 3/14/2008 CHECKED CA 09/02/2015

DIMENSIONS ARE IN MM

THIRD ANGLE PROJECTION

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS
THE SOLE PROPERTY OF BARDAY MIC. ANY
REPRODUCTION IN PART OR AS A WHOLE WITHOUT
THE WRITTEN PERMISSION OF BENDPAK INC. IS
PROHIBITED.

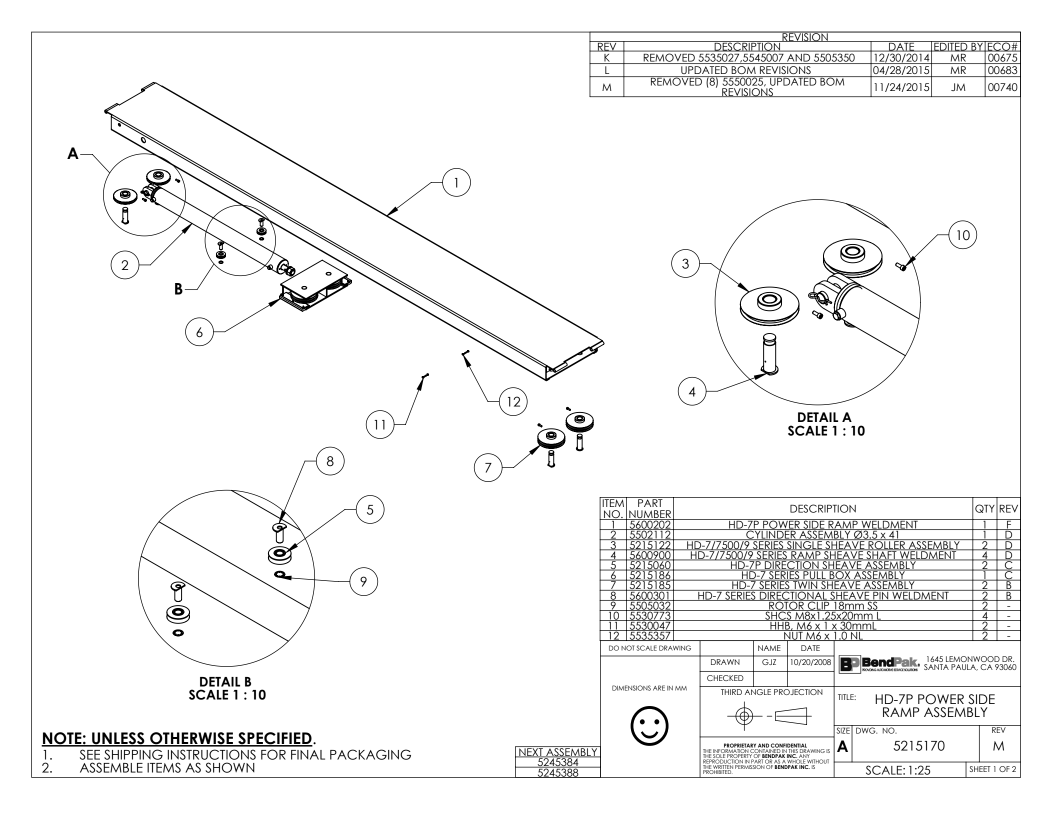
PUSH BUTTON AIR ASSEMBLY

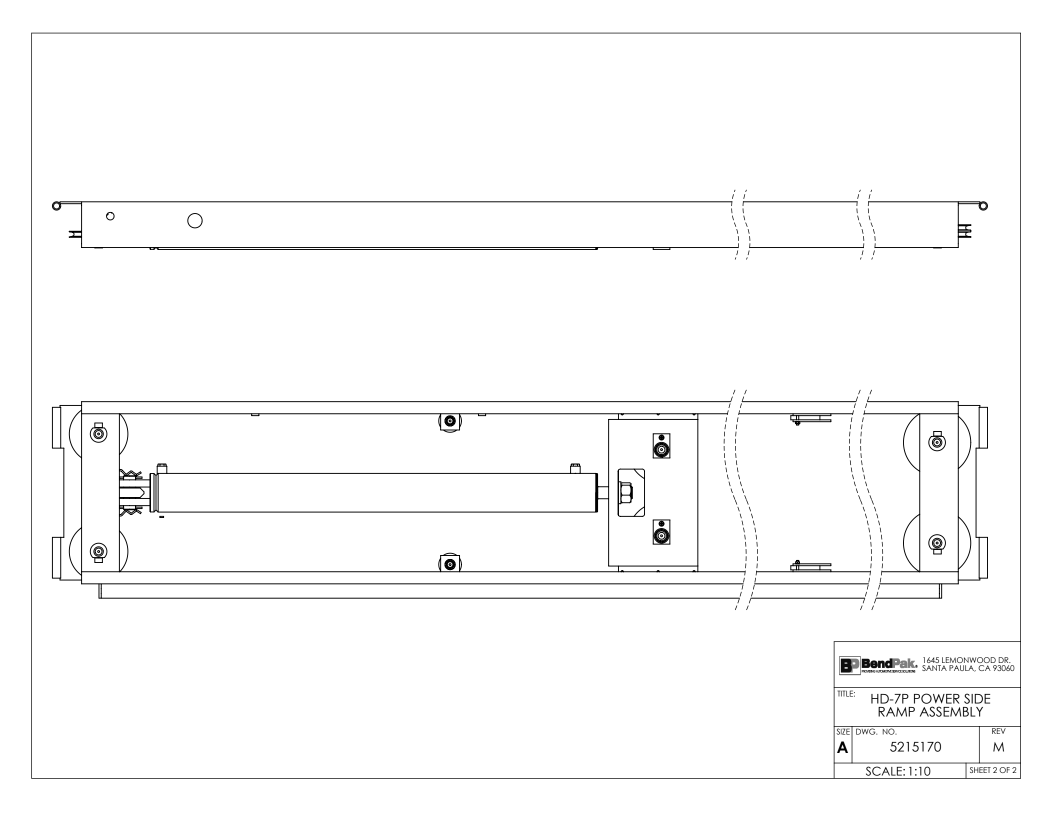
BPBendPak. 1645 LEMONWOOD DR. SANTA PAULA, CA 93060

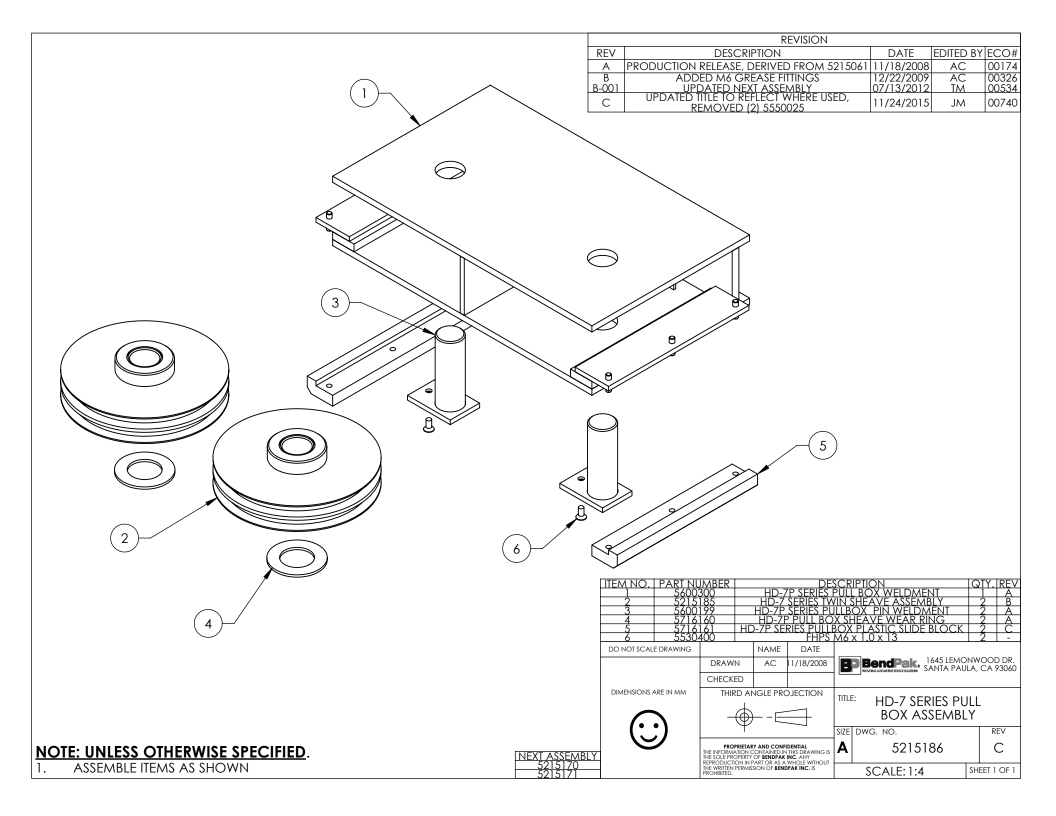
SIZE DWG. NO. REV F 5215096 SCALE: 2:3 SHEET 1 OF 1

NOTE: UNLESS OTHERWISE SPECIFIED. 1. ASSEMBLE ITEMS AS SHOWN

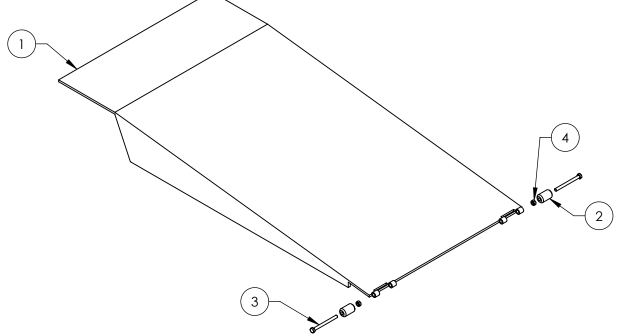








	REVISION			
REV	DESCRIPTION	DATE	EDITED BY	ECO#
С	UPDATED TITLE TO REFLECT WHERE USED UPDATED NEXT ASSEMBLY	02/25/2010	AC	00333
D	UPDATED TITLE TO REFLECT WHERE USED UPDATED BOM REVISIONS	06/10/2010	AC	00366
D-001 D-002	REPLACED 5535112 WITH 5535357 UPDATED NEXT ASSEMBLY UPDATED NEXT ASSEMBLIES	06/06/2011	TM TM	00464 00487
E E-001 E-002	UPDATED BOM REVISION UPDATED NEXT ASSEMBLIES UPDATED NEXT ASSEMBLIES	08/22/2012 11/19/2012 05/20/2013	TM TM TM	00541 00562 00593
E-002 E-003 E-004 E-005	UPDATED NEXT ASSEMBLY UPDATED NEXT ASSEMBLIES UPDATED NEXT ASSEMBLIES	11/20/2013 06/10/2014 08/14/2014	TM	00626 00648 00664

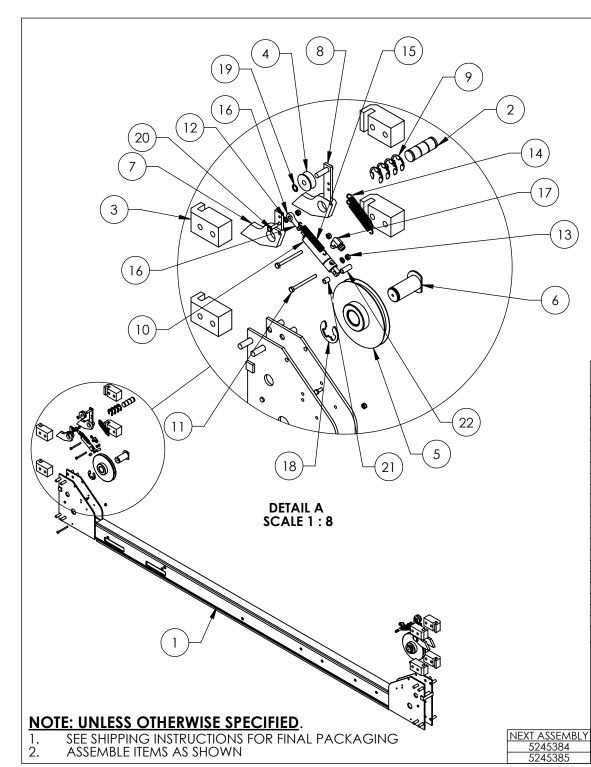


ITEM	PART	DESCRIPTION	QTY	RFV
NO	NUMBER		α	11.
1	5600891	HD-7500BL/7500BLX/ 9/9N/9NX/9ST/9STX/9XW DRIVE UP RAMP WELDMENT	1	D
2	5716149	HD-7500/9, HD/S-14 SERIES DRIVE UP RAMP PLASTIC ROLLER	2	F
3	5530005	HHB M6 x 1 x 70	2	-
4	5535357	NUT M6 x 1.0 NL	2	-

	4 553535/		1	<u>101 M6 x</u>	<u>1.0 I</u>	NL		<u> 2 -</u>		
NEVT ACCELABLY	DO NOT SCALE DRAWING		NAME	DATE						
NEXT ASSEMBLY 5245275		DRAWN	AC	11/13/2008	В	BP BendPak, 1645 LEMON SANTA PAUL		1WOOD DR A. CA 9306	R. 60	
5245381 5245382	DIMENSIONS ARE IN MM	CHECKED								
5245383 5245384	_	THIRD ANGLE PROJECTION			ŢĬŢĻĒ	:. 5 750001 (DLV 0.05	/CT			
5245385 5245386	\bigcirc					L D	: D-7500BL/BLX, 9/ST DRIVE UP RAMP AS	/51 SF <i>N</i>	X/X\ MBLY	/V /
5245388 5245388		Ψ		7		DWG. NO.	Ť	REV	_	
5245392 5245393	•	THE INFORMATION CO		PROPRIETARY AND CONFIDENTIAL HE INFORMATION CONTAINED IN THIS DRAWING IS HE SOLE PROPERTY OF BENDPAK INC. ANY		5215193		F		
5245395 5245396		REPRODUCTION IN F THE WRITTEN PERMIS: PROHIBITED.				SCALE: 1:8	SHE	ET 1 OF	: 1	

- NOTE: UNLESS OTHERWISE SPECIFIED.

 SEE SHIPPING INSTRUCTIONS FOR FINAL PACKAGING ASSEMBLE ITEMS AS SHOWN



	REVISION			
REV	DESCRIPTION	DATE	EDITED BY	ECO#
Е	REPLACED 5545026 WITH 5545005	03/19/2015	MR	00683
F	REMOVED (2) 5716630 AND (2) 5550025	11/24/2015	JM	00740
G	UPDATED BOM REVISION	12/31/2015	JM	00741

ITEM NO	PART NUMBER				DESCRIP1	ION	QTY	REV
1	5600717	HD.	-7W SERIES	CROSS	STUBE WEL	DMENT, SMALL WINDOW	1	E
2	5746008		HD/HD:	S-7/750	0/9/14, H	DSO-14 SAFETY PIN	2	Е
3	5716005					PLASTIC SLIDE BLOCK	8	J
4	5575420		HD-	7/7500	/9 SERIES	SAFETY ROLLER	2	С
5	5215122	HC)-7/7500/9	SERIES	SINGLE SH	HEAVE ROLLER ASSEMBLY	2	D
6	5600160	HD-7	7/7500/9 SE	RIES CI	ROSSTUBE	SHEAVE SHAFT WELDMENT		Е
7	5600760		HD/HDS I	JGHT D	OUTY SERIE	S SAFETY WELDMENT	2	В
8	5600044	H	D/HDS LIGH	IT DUTY	SERIES SL	ACK SAFETY WELDMENT	2	F
9	5540275		E RI	NG Ø2	25mm OD	DIN 6799 0250	8	-
10	5502195		AIR	CYLINE	DER, Ø19n	nm x 25 STROKE	2	-
11	5530005			ŀ	HHB M6 x	1 x 70	6	-
12	5545005			Ν	16 FLAT W.	ASHER	4	-
13	5535357			1	VDT M6 x	1.0 NL	8	-
14	5540065		SPRING	G Ø13r	mm x 90m	nm, SLACK SAFETY	4	Α
15	5540070					nm, AIR CYLINDER	2	В
16	5505625		F	EMALE	ROD END	M6 x 33mm	2	-
17	5550087			FTG ELE	B -04 CON	ЛР x -02 NPT	2	-
18	5540010		E	RING	Ø32mm (DD DIN 6799	2	-
19	5505030			ROI	OR CLIP	10mm SS	2	-
20	5530093			H	НВ М6 х	1 x 20	2	-
21	5755136		HC	AIR C	YLINDER S	PACER 12mm	2	В
22	5755137		HD	AIR C	YLINDER S	PACER 25mm	2	В
DO N	OT SCALE DRA	WING		NAME	DATE			
			DRAWN	TM	04/30/2013	BendPak, 1645 LEMON		
					. , , =	PROVING AUTOMOTIVE STAVES SULTIONS SANTA PAUL	A, CA	73060

HD-7W SERIES CROSSTUBE ASSEMBLY, SMALL WINDOW

5215623

SCALE: 1:20

G

SHEET 1 OF 1

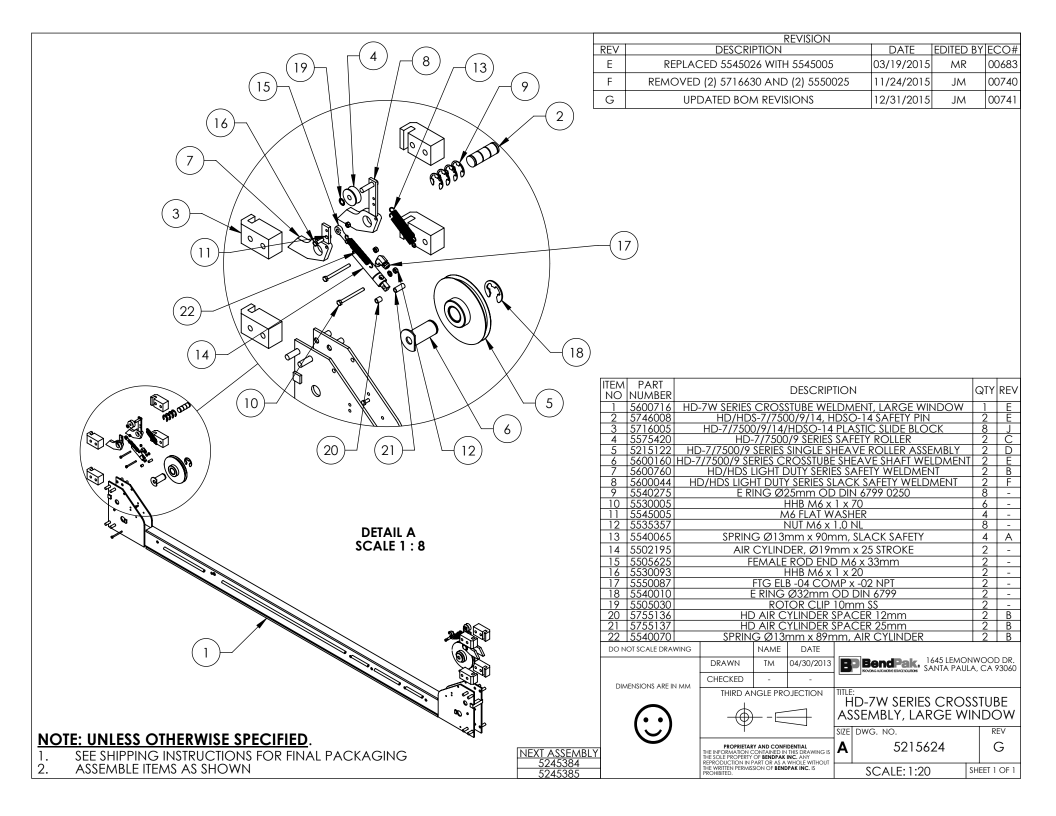
CHECKED

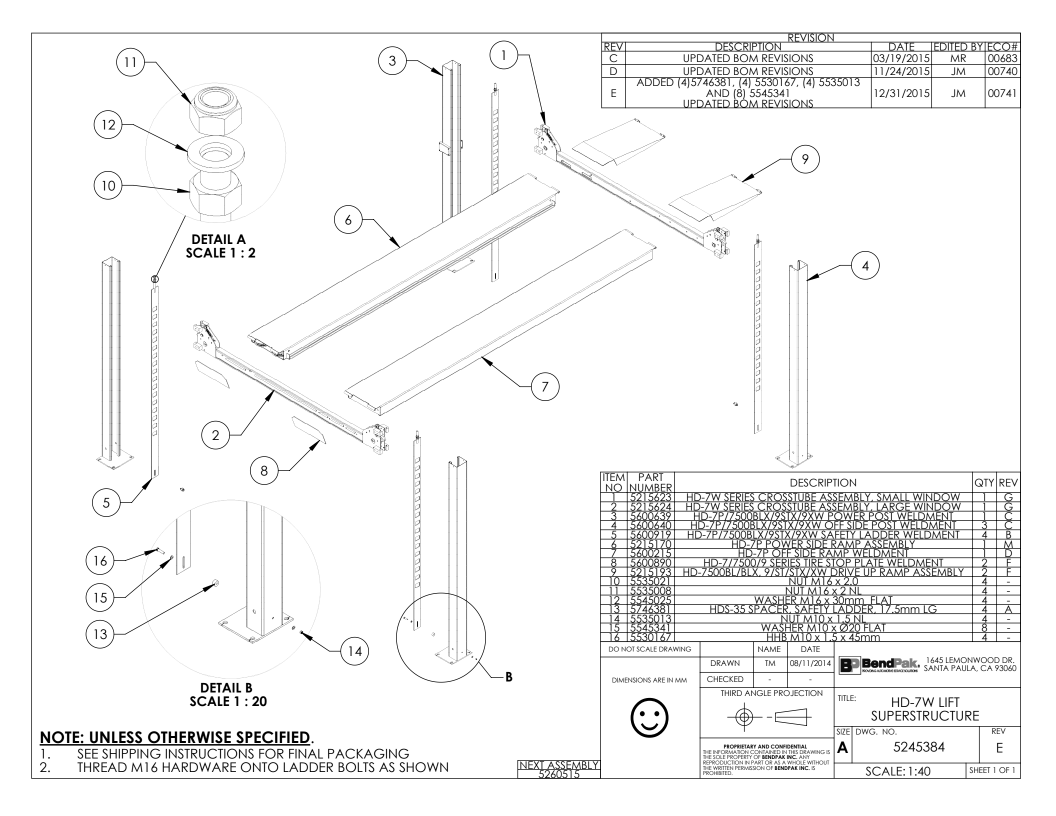
DIMENSIONS ARE IN MM

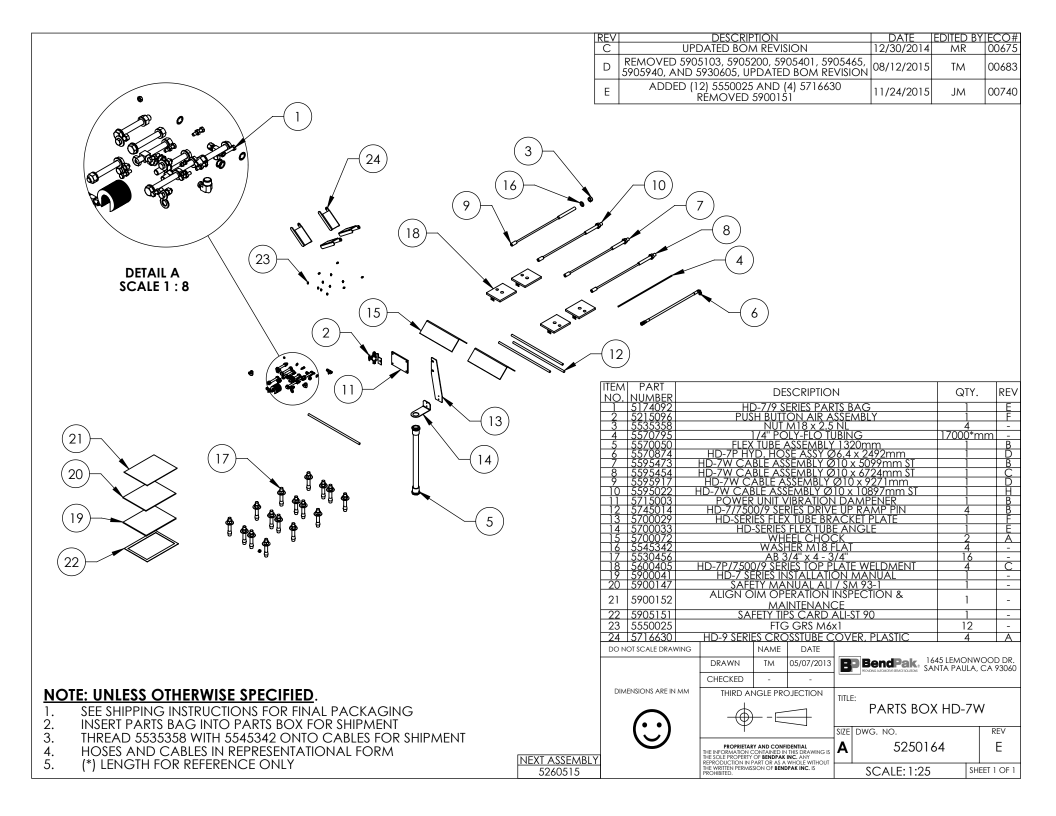
THIRD ANGLE PROJECTION

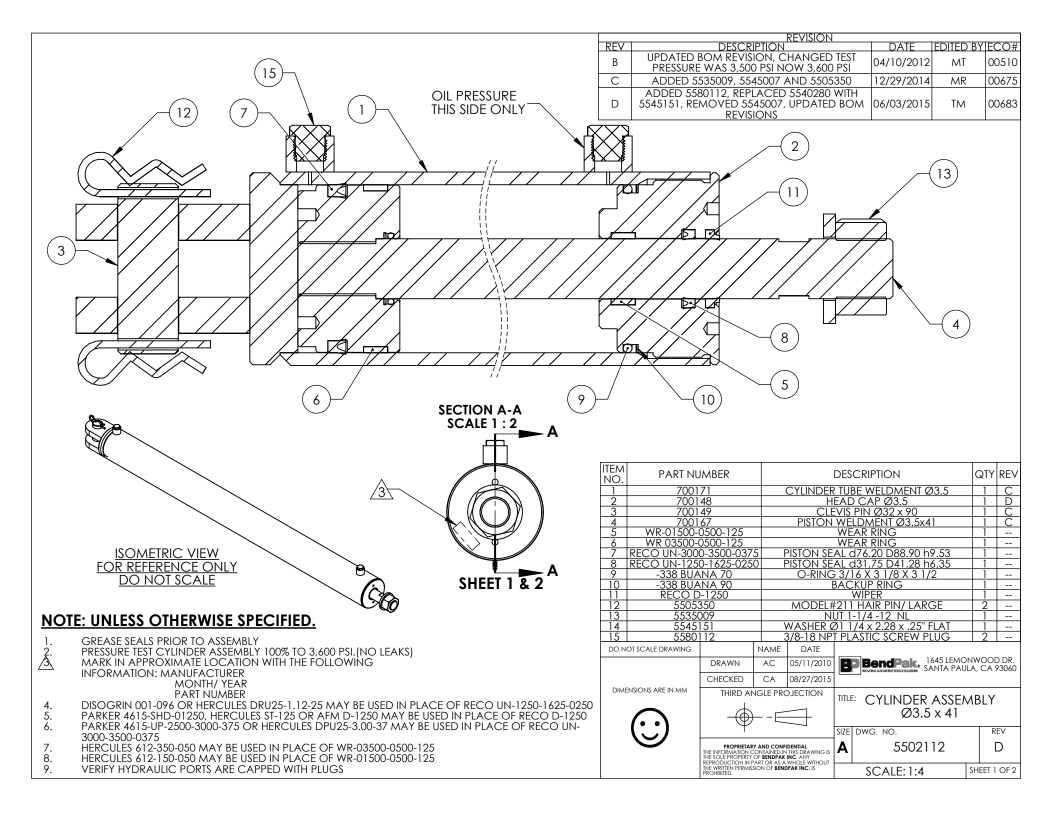
PROPRIETARY AND CONFIDENTIAL

TRUPICIANT AND COMPIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS
THE SOLE PROPERTY OF BENDPAK INC. ANY
REPRODUCTION IN PART OR AS A WHOLE WITHOUT
THE WRITTEN PERMISSION OF BENDPAK INC. IS
PROHIBITED.

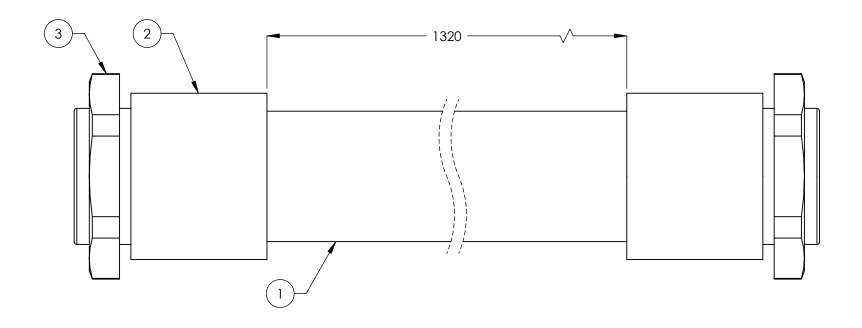








	REVISION			
REV.	DESCRIPTION	DATE	EDITED BY	ECO#
Α	PRODUCTION RELEASE	12/24/2007	AC	00104
A-001	CHANGED SURFACE FINISH FROM 3.2 µm TO	09/05/2008	GJ	00237
	1.6 Ra µm			
A-002	UPDATED NEXT ASSEMBLY	10/02/2008	AC	00140
В	UPDATE TUBE TO NEW STYLE, UPDATED NEXT	12/11/2008	AC	00256
	ASSEMBLY AND TITLE			
B-001	UPDATED NEXT ASSEMBLY	05/04/2009	AC	00277
B-013	UPDATED NEXT ASSEMBLIES	05/17/2013	TM	00593



IIEM NO	PARI NUMBER	DESCRIPTION	QIY.	REV
1	5570053	PE FLEX TUBE Ø34.5xØ29	1386mm*	-
2	555555	WQG1-M36/AD34.5 CONNECTOR	2	-
3	5535050	PLASTIC NUT M36 x 2	2	-

DO NOT SCALE DRAWING		NAME	DATE	
DIMENSIONS ARE IN MM TOLERANCES:	DRAWN	AC	12/24/2007	
$0. = \pm 1.5$ $0.0 = \pm 1.0$	CHECKED			
$0.00 = \pm 0.25$ $0.000 = \pm 0.13$	1A DRIHT	NGLE PRO	DJECTION	TI
ANGULAR: MACH ±2°				
SURFACE FINISH 1.6 ISO Ra µm FOR MACHINED SURFACES UNLESS OTHERWISE SPECIFIED	+	=		SI
MATERIAL:	· ·			31.

BPBendPak. 1645 LEMONWOOD DR. SANTA PAULA, CA 93060

FLEX TUBE ASSEMBLY 1320mm REV

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS
THE SOLE PROPERTY OF BENDAYA INC. ANY
REPRODUCTION IN PART OR AS A WHOLE WITHOUT
THE WRITTEN PERMISSION OF BENDPAK INC. IS
PROHIBITED. NEXT ASSEMBLY HD/HDS/HDSO SERIES

SIZE DWG. NO. 5570050

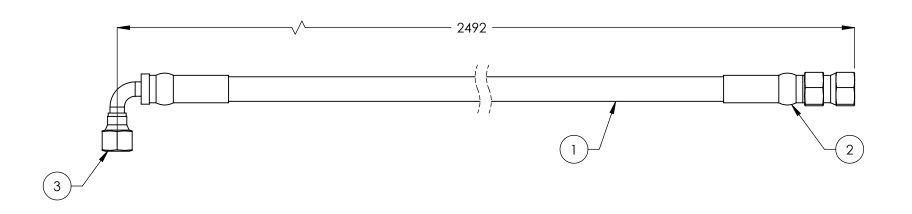
> SCALE: 1:1 SHEET 1 OF 1

В

NOTE: UNLESS OTHERWISE SPECIFIED.

- FOR ITEM 1 SPECIFICATIONS REFER TO PART SPECIFICATION FORM
 (*)ITEM 1 QTY FOR REFERENCE ONLY

		REVISION			
[REV	DESCRIPTION	DATE	EDITED BY	ECO#
[В	REPLACED ONE END WITH ELBOW	05/09/2008	AC	00178
[С	WAS 2950 NOW 2492, UPDATED NEXT	12/08/2008	AC	00174
		ASSEMBLY, ADDED HD-7P TO TITLE			
	C-001	UPDATED NEXT ASSEMBLY	02/24/2012	TM	00501
	C-002	UPDATED NEXT ASSEMBLIES	11/23/2012	TM	00562
	C-003	UPDATED NEXT ASSEMBLIES	05/24/2013	TM	00593
	D	REPLACED 5570110 WITH 5570129	12/30/2014	MR	00675



BOM Table								
ITEM NO.	PART NU	MBER	DESCRIPTION			QTY.	REV	
1	55701	29		Ø6.4 ID HYDRAULIC HOSE 2		2860mm*	Α	
2	55503	325		FTG NPL Ø1/4 CRIMP x -04 JIC			1	-
3	55503	345	FTG ELB Ø1/4 CRIMP x -04 JIC		1	-		
DO NOT SCALE DRAWING				NAME	DATE			
		DRAW	/N	GJZ	01/02/2008		45 LEMONWOO NTA PAULA, CA	

DRAWN GJZ 01/02/2008 CHECKED VB 02/06/2015 DIMENSIONS ARE IN MM TOLERANCES: THIRD ANGLE PROJECTION $0.0 = \pm 0.5$ ANGULAR: 0. = ±2° SURFACE FINISH 1.6 ISO Ra µm

NEXT ASSEMBLY
FOR MACHINED SURFACES
UNLESS OTHERWISE SPECIFIED

HD-7P HYD. HOSE ASSY Ø6.4 x 2492mm REV

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS
THE SOLE PROPERTY OF BENDAK INC. ANY
REPRODUCTION IN PART OR AS A WHOLE WITHOUT
THE WRITTEN PERMISSION OF BENDPAK INC. IS
PROHIBITED.

SIZE DWG. NO. 5570874 **SCALE: 1:2**

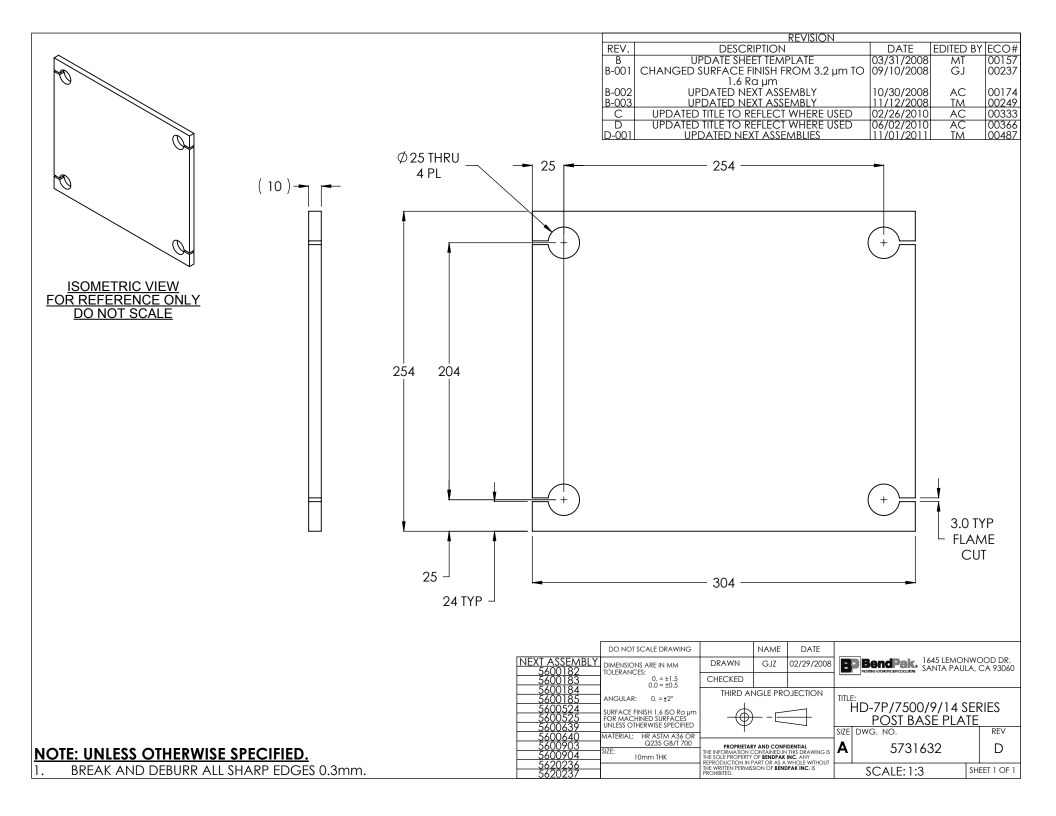
D SHEET 1 OF 1

NOTE: UNLESS OTHERWISE SPECIFIED.

FOR ITEM 1 SPECIFICATIONS REFER TO PART SPECIFICATION FORM 2.

(*)ITEM 1 QTY FOR REFERENCE ONLY

5250164 5250184





BENDPAK Number:	5900041
MRP Description:	HD-7 SERIES INSTALLATION MANUAL
Date:	07/12/2013
ECO:	00724

1. Engineering Specification

Application:

INSTALLATION MANUAL

Detailed Description:



Approved Vendor	Vendor Part #	Contact #	Preferred Vendor
1)			

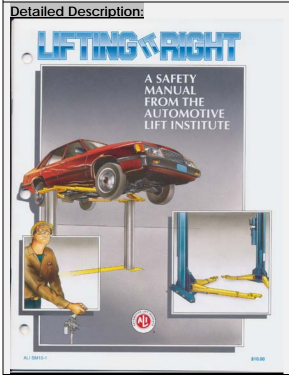


BENDPAK Number:	5900147
MRP Description:	SAFETY MANUAL ALI / SM 93-1
Date:	12/28/2010
ECO:	00431

1. Engineering Specification

Application:

ALI SAFETY MANUAL



Approved Vendor	Vendor Part #	Contact #	Preferred Vendor	
1)				

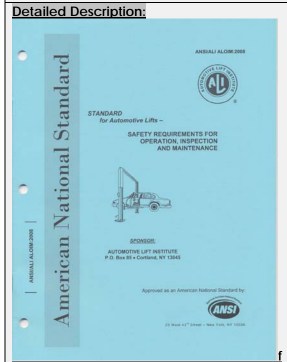


BENDPAK Number:	5900152
MRP Description:	ALIGN OIM OPERATION INSPECTION & MAINTENANCE
Date:	12/28/2010
ECO:	00431

1. Engineering Specification

Application:

ALI OPERATION INSPECTION & MAINTENANCE MANUAL



Approved Vendor	Vendor Part #	Contact #	Preferred Vendor
1)			



BENDPAK Number:	5905103
MRP Description:	WARNING ALI/WL 200
Date:	05/06/2013
ECO:	00593

1. Engineering Specification

Application:

ALI 4 POST SAFETY STICKER KIT

Detailed Description:



SIZE: 11" L x 8.5" W (279mm x 216mm)

Approved Vendor	Vendor Part #	Contact #	Preferred Vendor
1)			



BENDPAK Number:	5905151
MRP Description:	SAFETY TIPS CARD ALI-ST 90
Date:	12/28/2010
ECO:	00431

Application: ALI SAFETY TIPS Detailed Description: Automotive Lift SAFETY TIPS First free short with you when the you did as constant entered to your fit created. It inspects plays when the your did as the state of the your fit created. It inspects plays when the your did as the state of the your fit to your fit created. It inspects plays make the your did not be finded with origination (particular to produce of the Automotive to the state of the your person of the plays the your fit to the fit membershare mountain. It inspects plays make the your districtions and state of the Automotive to the state of the your person of the Automotive to the state of the Automotive to the state of the Automotive to the Automotive

2. Vendor Information Approved Vendor Vendor Part # Contact # Preferred Vendor 1)



BENDPAK Number:	5905311
MRP Description:	BENDPAK LABEL; 4 x 38" WHITE INK
Date:	05/13/2015
ECO:	00689

1. Engineering Specification

Application:

BENDPAK LABEL

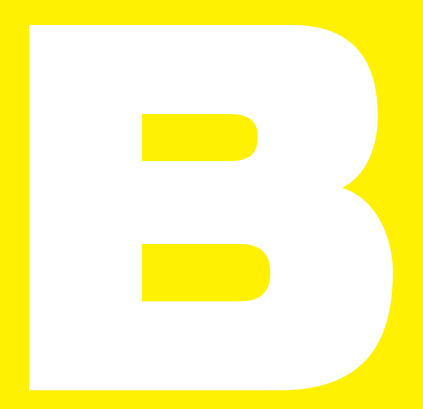
Detailed Description:



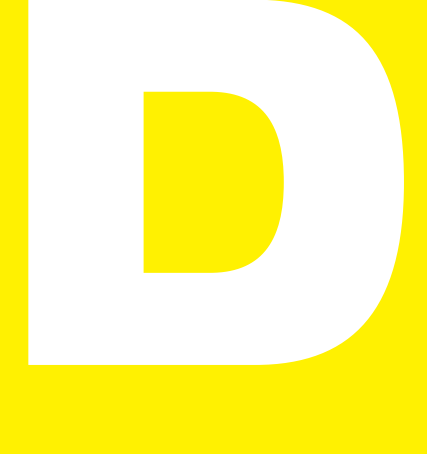
SIZE: 38" L x 4.25" W (965mm x 108mm)

- Material: Yellow Represents Clear Adhesive PET
- Size: 4.25"W x 38"H
- Thickness: 4 Mil
- Finish: Polished
- Ink: U.V. protected, Opaque White
- Print Process: Silk Screen, 85 line-screen (Opaque White ink, clear adhesive PET will fill in blank areas.)
- Lamination: Clear-gloss over-laminate for abrasion, chemical, and ultra violet protection

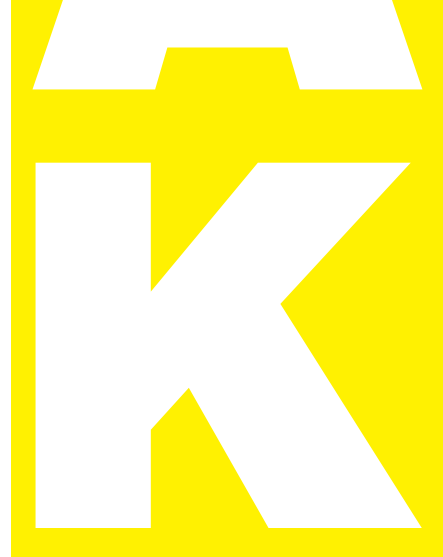
Approved Vendor	Vendor Part #	Contact #	Preferred Vendor
1)			













ABOVE-GROUND LIFTS





1645 Lemonwood Drive Santa Paula, CA 93060 U.S.A. (805) 933-9970 www.bendpak.com



BENDPAK Number:	5905465
MRP Description:	MANUFACTURER LABEL
Date:	05/07/2013
ECO:	00593

1. Engineering Specification

Application:

MANUFACTURER LABEL

Detailed Description:

MFD. BY BENDPAK INC.

LIFT TYPE: SURFACE MOUNT CAPACITY: MED/HVY DTY
POWER: ELECTRIC/HYDRAULIC ANCHORS: AS EQUIPPED INSTALLATION - SEE OWNERS GUIDE OR CONTACT FACTORY

SHIPPING DAMAGE CLAIMS
WHEN THIS EQUIPMENT IS SHIPPED, TITLE PASSES TO THE PURCHASER
UPON RECEIPT FROM THE CARRIER. CONSEQUENTLY, CLAIMS FOR THE
MATERIAL DAMAGED IN SHIPMENT MUST BE MADE BY THE PURCHASER
AGAINST THE TRANSPORTATION COMPANY AT THE TIME SHIPMENT IS
RECEIVED.

PLEASE READ ALL OPERATORS/USERS MANUAL(S) PRIOR TO INSTALLATION AND OPERATION. UNDERSTAND AND COMPREHEND THE FULL CONTENTS OF EACH MANUAL(S) PRIOR TO INSTALLATION AND OPERATION. DELIVER THE MANUAL(S) TO ALL OPERATORS. FAILURE TO OPERATE THIS EQUIPMENT AS DIRECTED MAY CAUSE INJURY OR DEATH.

IMPORTANT NOTE:
BENDPAK LIFTS ARE SUPPLIED WITH CONCRETE FASTENERS MEETING THE
CRITERIA AS PRESCRIBED BY ASTM E488 - 96(2003). LIFT BUYERS ARE
RESPONSIBLE FOR ANY SPECIAL REGIONAL STRUCTURAL AND/OR SEISMIC
ANCHORING REQUIREMENTS SPECIFIED BY ANY OTHER AGENCIES AND/OR
CODES SUCH AS THE UNIFORM BUILDING CODE (UBC) AND/OR
INTERNATIONAL BUILDING CODE (IBC).



INTERNAL BAR CODE - FOR FACTORY AUDIT ONLY 34086

BPK STYOT P20KVR X18576 HVY DTY/ GVR 832
THE MANUFACTURE, USE, SALE OR IMPORT OF THIS PRODUCT MAY BE SUBJECT TO ONE OR MORE UNITED STATES PATENTS, OR PENDING APPLICATIONS, OWNED BY BENDPAK, INC.

ENGINEERED BY BENDPAK INC USA

MADE IN CHINA

SIZE: 5.125" L x 5.125" W (130mm x 130mm)

Approved Vendor	Vendor Part #	Contact #	Preferred Vendor
1)			
1)			

MFD. BY BENDPAK INC.

LIFT TYPE: SURFACE MOUNT CAPACITY: MED/HVY DTY

POWER: ELECTRIC/HYDRAULIC ANCHORS: AS EQUIPPED

INSTALLATION - SEE OWNERS GUIDE OR CONTACT FACTORY

SHIPPING DAMAGE CLAIMS

WHEN THIS EQUIPMENT IS SHIPPED, TITLE PASSES TO THE PURCHASER UPON RECEIPT FROM THE CARRIER. CONSEQUENTLY, CLAIMS FOR THE MATERIAL DAMAGED IN SHIPMENT MUST BE MADE BY THE PURCHASER AGAINST THE TRANSPORTATION COMPANY AT THE TIME SHIPMENT IS RECEIVED.

PLEASE READ ALL OPERATORS/USERS MANUAL(S) PRIOR TO INSTALLATION AND OPERATION. UNDERSTAND AND COMPREHEND THE FULL CONTENTS OF EACH MANUAL(S) PRIOR TO INSTALLATION AND OPERATION. DELIVER THE MANUAL(S) TO ALL OPERATORS. FAILURE TO OPERATE THIS EQUIPMENT AS DIRECTED MAY CAUSE INJURY OR DEATH.

IMPORTANT NOTE:

BENDPAK LIFTS ARE SUPPLIED WITH CONCRETE FASTENERS MEETING THE CRITERIA AS PRESCRIBED BY ASTM E488 - 96(2003). LIFT BUYERS ARE RESPONSIBLE FOR ANY SPECIAL REGIONAL STRUCTURAL AND/OR SEISMIC ANCHORING REQUIREMENTS SPECIFIED BY ANY OTHER AGENCIES AND/OR CODES SUCH AS THE UNIFORM BUILDING CODE (UBC) AND/OR INTERNATIONAL BUILDING CODE (IBC).



INTERNAL BAR CODE - FOR FACTORY AUDIT ONLY 34086

X18576 BPK STYOT P20KVR HVY DTY/ GVR 832

THE MANUFACTURE, USE, SALE OR IMPORT OF THIS PRODUCT MAY BE SUBJECT TO ONE OR MORE UNITED STATES PATENTS, OR PENDING APPLICATIONS, OWNED BY BENDPAK, INC.

ENGINEERED BY BENDPAK INC USA

MADE IN CHINA



BENDPAK Number:	5905556
MRP Description:	4-POST SAFETY DECAL
Date:	05/06/2013
ECO:	00593

1. Engineering Specification

Application:

4-POST SAFETY DECAL

Detailed Description:



SIZE: 23" L x 4" W (584m x 100mm)

Approved Vendor	Vendor Part #	Contact #	Preferred Vendor
1)			

ADANGER



SAFETY LOCKS ARE ENGAGED BEFORE ENTERING WORK AREA. Suspension components used on this lift are intended

to raise and lower lift only and are NOT meant to be load-holding devises. Remain clear of elevated lift unless visual confirmation is made that all primary safety locks are fully engaged and the lift is LOWERED onto the safety locks. Refer to installation/operation manual for proper safety lock procedures and/or further instruction.

WIRE ROPE INSPECTION AND MAINTENANCE

Lifting cables should be replaced every (3) three years or when visible signs of damage are apparent. DO NOT USE LIFT WITH DEFECTIVE OR WORN CABLES.

- Wire rope should be maintained in a well-lubricated condition at all times. Wire rope is only fully protected when each wire strand is lubricated both internal and external.
- Excessive wear will shorten the life of the wire rope. The factory suggests wire rope lubricant that penetrates to the core of the rope and provides long-term lubrication between each individual strand. In order to make sure that the inner layers of the rope remain well lubricated, lubrication should be carried out at intervals not exceeding three (3) months during operation.

 All sheaves and guide rollers in contact with the moving wire rope should be given regular visual checks for surface wear and lubricated to make sure that they run freely. This operation should be carried out at appropriate intervals
- generally not exceeding three (3) months during operation.
 For all sheave axles, the factory recommends standard wheel bearing grease. For all sheaves and/or guide rollers, the factory recommends 90-WT gear oil or similar heavy lubricant applied by any method including pump/spray dispensing, brush, hand and/or swabbing.

 Failure to read, understand and follow these instructions may cause death or serious injury. Read

IMPORTANT OPERATION / MAINTENANCE

INSTRUCTIONS - PLEASE READ

TO RAISE LIFT

✓ Set parking brake or use wheel chock to hold vehicle in position.
 ✓ Before raising vehicle, be sure all personnel are clear of lift and surrounding area. Pay careful attention to overhead clearances.
 ✓ Raise lift to desired height by pressing push button on power unit.
 ✓ Maintain visual contact with vehicle and surrounding area at all

and understand these instructions before using lift.

STOP IMMEDIATELY if load shifts or becomes unlevel. After vehicle is raised to desired height, lower lift onto the nearest

safety lock. Do not allow cables to become excessively slack.

ALWAYS INSURE ALL PRIMARY SAFETY LOCKS ARE ENGAGED

Press push button AIR SAFETY VALVE and HOLD.

times while lowering lift.

before entering work area.

descended completely.

maintenance.

Position vehicle tires at the center of each runway.

TO LOWER LIFT

Before lowering vehicle, be sure all personnel, tools and equipment are clear of lift and surrounding area.

Raise lift by pressing RAISE BUTTON on power unit. Elevate lift at

least two inches to allow adequate clearance for locks to clear.

Lower vehicle by pressing power unit lowering handle until lift has

ALWAYS make sure that ALL LOCKS are disengaged. If one of the locks inadvertently engages on descent, lift and/or vehicle may

When lowering lift PAY CAREFUL ATTENTION that all personnel and objects are kept clear.

ALWAYS keep a visual line of site on lift AT ALL TIMES.

disrupt causing personal injury or death.

- REQUIRED MONTHLY MAINTENANCE

 ✓ ALWAYS consult operation manual for factory recommended
 - Adjust lift cables to ensure lift raises level and safety locks engage simultaneously.
 Check all chain/cable connections, bolts and pins to insure
- proper mounting.

 ✓ Visually inspect safety locks for proper operation.

 ✓ Visually inspect concrete floor. DO NOT USE LIFT if concrete
- foundation shows signs of deterioration.

 Inspect all anchor bolts and retighten if necessary.
- ✓ Inspect all bolts and/or fasteners making sure they are properly secured.
 ✓ Make a visual inspection of ALL MOVING PARTS and check for

Check columns for squareness and plumb.

- excessive signs of wear.

 ✓ Replace ALL FAULTY PARTS before lift is put back into operation.
- WARNING: If cement anchor bolts are loose, or any component
- of the lift is found to be defective, DO NOT USE LIFT!

 2. Never operate the lift with any person or equipment below.
- Never exceed rated capacity.
 Always insure safety locks are engaged before any attempt is
- made to work on or near vehicle.
- 5. Never leave lift in an elevated position unless the safety locks are engaged.6. Do not permit electric motor to get wet! Motor damage caused

by dampness is not covered under warranty.



BENDPAK Number:	5905645
MRP Description:	MAX CAP NRTL DANGER 7K
Date:	05/06/2013
ECO:	00593

1. Engineering Specification

Application:

LIFT CAPACITY STICKER FOR CE LIFTS

Detailed Description:



SIZE: 3.25" L x 4.5" W (82mm x 114mm)

P/N 590564

Approved Vendor	Vendor Part #	Contact #	Preferred Vendor
1)			

AATTENTIONA

MAXIMUM LIFTING CAPACITY

7000 Lbs. 3175 Kg.



SANTA PAULA, CA USA WWW.BENDPAK.COM PN 5905940

LIFT TYPE: SURFACE MOUNT CAP: MED/HVY DTY MFG. BPK SEE DATA PLATE FOR PRODUCT DETAILS

POWER: ELECTRIC/HYDRAULIC

INSTALLATION - SEE OWNERS GUIDE OR CONTACT FACTORY

SAFETY INSTRUCTIONS: IF ATTACHMENTS, ACCESSORIES OR CONFIGURATION MODIFYING COMPONENTS THAT ARE LOCATED IN THE LOAD PATH, AFFECT OF PERATION OF THE LIFT, AFFECT THE LIFT ELECTRICAL LISTING OR AFFECT INTENDED VEHICLE ACCOMMODATION ARE USED ON THIS LIFT AND, IF THEY ARE NOT CERTIFIED FOR USE ON THIS LIFT, THEN THE CERTIFICATION OF THIS LIFT SHALL BECOME NULL AND VOID. CONTACT THE PARTICIPANT FOR INFORMATION PERTAINING TO CERTIFIED ATTACHMENTS, ACCESSORIES OR CONFIGURATION MODIFYING COMPONENTS.

BENDPAK LIFTS ARE SUPPLIED WITH CONCRETE FASTENERS MEETING THE CRITERIA AS PRESCRIBED BY ASTM E488 - 96(2003). LIFT BUYERS ARE RESPONSIBLE FOR ANY SPECIAL REGIONAL STRUCTURAL AND/OR SEISMIC ANCHORING REQUIREMENTS SPECIFIED BY ANY OTHER AGENCIES AND/OR CODES SUCH AS THE UNIFORM BUILDING CODE (UBC) AND/OR INTERNATIONAL BUILDING CODE (BC).

THE MANUFACTURE, USE, SALE OR IMPORT OF THIS PRODUCT MAY BE SUBJECT TO ONE OR MORE UNITED STATES PATENTS, OR PENDING APPLICATIONS, OWNED BY BENDPAK, INC.

DO NOT REMOVE

ENGINEERED BY BENDPAK INC. USA

MADE IN CHINA



BENDPAK Number:	5905940
MRP Description:	PRODUCT DATA LABEL
Date:	05/06/2013
ECO:	00593

1. Engineering Specification

Application:

PRODUCT DATA LABEL

Detailed Description:



SANTA PAULA, CA USA WWW.BENDPAK.COM

LIFT TYPE: SURFACE MOUNT CAP: MED/HVY DTY MFG. BPK SEE DATA PLATE FOR PRODUCT DETAILS POWER: ELECTRIC/HYDRAULIC INSTALLATION - SEE OWNERS GUIDE OR CONTACT FACTORY

SAFETY INSTRUCTIONS: IF ATTACHMENTS, ACCESSORIES OR CONFIGURATION MODIFYING COMPONENTS THAT ARE LOCATED IN THE LOAD PATH, AFFECT OPERATION OF THE LIFT, AFFECT THE LIFT ELECTRICAL LISTING OR AFFECT INTENDED VEHICLE ACCOMMODATION ARE USED ON THIS LIFT AND, IF THEY ARE NOT CERTIFIED FOR USE ON THIS LIFT, THEN THE CERTIFICATION OF THIS LIFT SHALL BECOME NULL AND VOID. CONTACT THE PARTICIPANT FOR INFORMATION PERTAINING TO CERTIFIED ATTACHMENTS, ACCESSORIES OR CONFIGURATION MODIFYING COMPONENTS.

BENDPAK LIFTS ARE SUPPLIED WITH CONCRETE FASTENERS MEETING THE CRITERIA AS PRESCRIBED BY ASTM 6488 - 96(2003). LIFT BUYERS ARE RESPONSIBLE FOR ANY SPECIAL REGIONAL STRUCTURAL AND/OR SEISMIC ANCHORING REQUIREMENTS SPECIFIED BY ANY OTHER AGENCIES AND/OR CODES SUCH AS THE UNIFORM BUILDING CODE (UBC). AND/OR INTERNATIONAL BUILDING CODE (IBC).

THE MANUFACTURE, USE, SALE OR IMPORT OF THIS PRODUCT MAY BE SUBJECT TO ONE OR MORE UNITED STATES PATENTS, OR PENDING APPLICATIONS, OWNED BY BENDPAK, INC.

DO NOT REMOVE ENGINEERED BY BENDPAK INC. USA MADE IN CHINA

<u>SIZE:</u> 2.3" L x 4.5" W (58mm x 114mm)

Approved Vendor	Vendor Part #	Contact #	Preferred Vendor
1)			



BENDPAK Number:	5905952
MRP Description:	LABEL C (4-POST LIFTS NO CE)
Date:	11/23/2015
ECO:	00740

1. Engineering Specification	
Application:	
DATA SERIAL TAG, 4-POST LIFTS, NO CE	
Detailed Description:	
BP BendPak. Santa Paula, CA USA www.bendpak.com	
	<u>SIZE:</u> 3.38" L x 3.38" W
MODEL NUMBER SERIAL NUMBER	(85.7mm x 85.7mm)
LIFT CAPACITY DATE OF MFG.	
ROLLING JACK MAX CAP. MAX PSI / BAR	
1/017405	
VOLTAGE ☐ 110-240NAC, 50-60 Hz. 1 Ph ☐ 208-440NAC, 50-60 Hz. 3 Ph	
208-240VAC, 50-60 Hz, 1 Ph 208-440VAC, 50-60 Hz, 3 Ph	
↑ DANGER!	
Disconnect Power Before Servicing	
⊕ [∏[PN 5905952	

2. Vendor Information (Or for Reference)

	Approved Vendor	Vendor Part #	Contact #	Preferred Vendor
1)				
2)				
OR BENDPAK ENGINEERING APPROVED EQUIVALENT				



Santa Paula, CA USA www.bendpak.com

MODEL NUMBER

SERIAL NUMBER

LIFT CAPACITY **ROLLING JACK MAX CAP.** DESCRIPTION

MAX PSI / BAR

VOLTAGE

- 110-240VAC, 50-60 Hz, 1 Ph 208-240VAC, 50-60 Hz, 1 Ph
- 380-415VAC, 50-60 Hz, 3 Ph
- 208-440VAC, 50-60 Hz, 3 Ph

DATE OF MFG.



WARRANTY VOID IF DATA PLATE IS REMOVED





PN 5905952



2016 NON-CE 4 Post Lifts Colors & Graphics

MODELS:

HD-9SW HDS-40 HD-9SWX HDS-40X HD-14T HD-9AE

12/31/15

CONFIDENTIAL INFORMATION.

You may not disclose, print, copy or disseminate this information.

Unauthorized use is a violation of federal criminal law.

4 Post Lifts Product Decal Positioning



B

WISHALY CONFIDENT ALL PRIMARY

SAFETY LOVES ARE BROADED BEFORE

ENTERHING WORK AREA.

WISHALY CONFIDENT ALL PRIMARY

SAFETY LOVES ARE BROADED BEFORE

ENTERHING WORK AREA.

WISHALY CONFIDENT ALL PRIMARY

WISHALY CONFIDENT ALL PRIMARY

WISHALY CONFIDENT ALL PRIMARY

SAFETY LOVES ARE BROADED BEFORE

ENTERHING WORK AREA.

WISHALY CONFIDENT ALL PRIMARY

WISHALY CONFIDENT ALL

IMPORTANT
OPERATION / MAINTENANCE
INSTRUCTIONS - PLEASE READ

I Place and the place an

C



Ali_4_Post_labels.pdf: (Order Labels from ALI)

Total of 4

PN 5905311

${\bf BPK\ Post\ Branding\ Decal\text{-}Large_5905311.pdf:}$

Material: Clear Adhesive PET Size: 4.25"W x 38"H Thickness: 4 Mil

Finish: Polished

Ink: U.V. protected, Opaque White

Print Process: Silk Screen, 85 line-screen (Yellow color in file represents what should be clear PET material and SHOULD NOT print as Yellow ink. White area in file represents Opaque White ink.)

Lamination: Clear-gloss over-laminate for abrasion, chemical, and ultra violet protection

4_Post_Safety_Decal.pdf:

Size: 4"W x 23"H

Material: White Vinyl Pressure Sensitive Adhesive

PN 5905556

Thickness: 4 Mil

Ink: U.V. protected CMYK 2/C Process

Finish: Polished

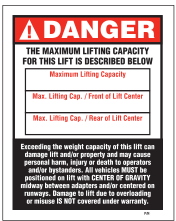
Print Process: Offset Lithography - 200 line-screen

or 300 p.p.i. for digital

Lamination: Clear-gloss over-laminate for abrasion, chemical, and ultra violet protection

4 Post Lifts Product Decal Positioning





P/N 5905401 - Max Cap. Danger 7k P/N 5905695 - Max. Cap. Danger 7500 P/N 5905402 - Max Cap. Danger 9k P/N 5905557 - Max. Cap. Danger 14K P/N 5905406 - Max Cap. Danger 18k P/N 5905407 - Max. Cap. Danger 27K P/N 5905408 - Max. Cap. Danger 35K

P/N 5905409 - Max. Cap. Danger 40K

*Max. Cap. Danger.pdf:

Size: 4"W x 5"H

Material: White Vinyl Pressure Sensitive Adhesive

Thickness: 4 Mil

Ink: U.V. protected CMYK 2/C Process

Finish: Polished

Print Process: Offset Lithography - 200 line-screen or 300 p.p.i. for digital

Lamination: Clear-gloss over-laminate for abrasion, chemical, and ultra violet protection

MAXIMUM LIFTING CAPACITY

Lbs.

Kg.

P/N 5905645 - NRTL_Lifting_Cap_Label_7K
P/N 5905700 - NRTL_Lifting_Cap_Label_7500
P/N 5905650 - NRTL_Lifting_Cap_Label_9k
P/N 5905665 - NRTL_Lifting_Cap_Label_14k
P/N 5905675 - NRTL_Lifting_Cap_Label_18k
P/N 5905680 - NRTL_Lifting_Cap_Label_27k
P/N 5905685 - NRTL_Lifting_Cap_Label_35K
P/N 5905690 - NRTL_Lifting_Cap_Label_40K

*NRTL_Lifting_Cap_Label_.pdf:

Size: 4.5"W x 3.25"H

Material: White Vinyl Pressure Sensitive Adhesive

Thickness: 4 Mil

Ink: U.V. protected CMYK 2/C Process

Finish: Polished

Print Process: Offset Lithography - 200 line-screen or 300 p.p.i. for digital

Lamination: Clear-gloss over-laminate for abrasion, chemical, and ultra violet protection

*DEPENDS ON LIFT MODEL AND CAPACITY



PN 5905940

Product_Data_Label_5905940-New.pdf:

Size: 4.5"W x 2.3"H

Material: White Vinyl Pressure Sensitive Adhesive

Thickness: 4 Mil

Ink: U.V. protected CMYK 2/C Process

Finish: Polished

Print Process: Offset Lithography - 200 line-screen or 300 p.p.i. for digital

Lamination: Clear-gloss over-laminate for abrasion, chemical, and ultra violet protection



PN 5905952

2015_Serial_Tag-C-5905952.jpg:

Size: 3"W x 3"H

Material: Material: 2 Mil. Matte Silver Polyester

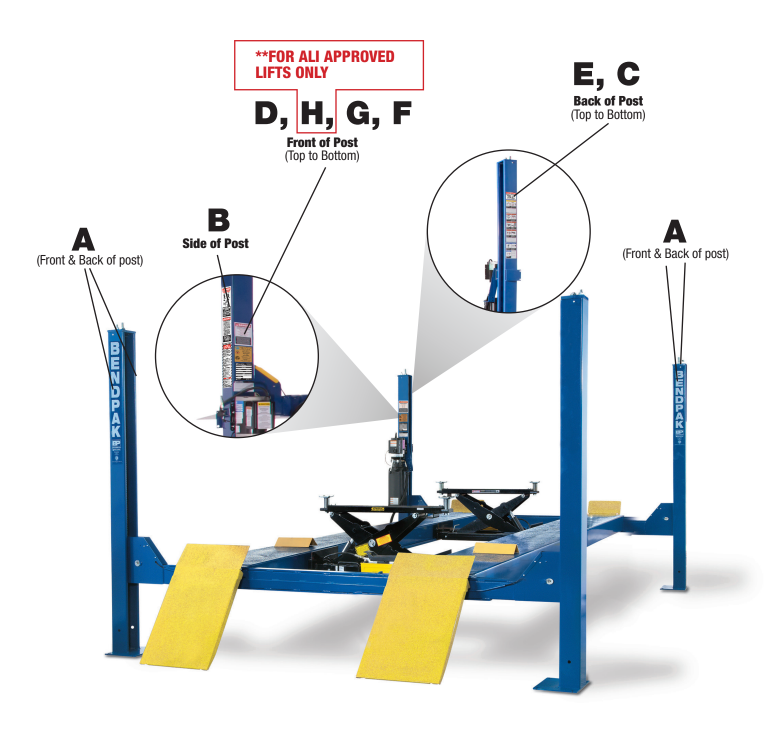
(Flex-PSE)

Print using thermal transfer printer with resin ribbon

Ink: 1 Color-Black



4 Post Lifts Product Decal Positioning



4 Post Lifts Packaging



Do not remove back sheet of this portion to prevent from sticking

Serial_Tag_New-2015_Peel_Off-5905285.jpg:

Size: 3"W x 3"H

Material: Material: 2 Mil. Matte Silver Polyester (Flex-PSE)

Print using thermal transfer printer with resin ribbon Ink: 1 Color-Black

