TECHNICAL SPECIFICATIONS

FOR

EIMSKIP

40' X 8' X 9'6" REFRIGERATED CONTAINER

MODEL NO .: MQRS-40HS-065A

SuPoTec® FOAMING SYSTEM

- n DOOR, ROOF LINING: Q LINER
- n SIDE LINING: HGSS
- n ROOF PANEL: HGSS END / MGSS MIDDLE
- n SIDE, BASE, DOOR PANEL: MGSS
- n END FRAMES AND RAILS: CORTEN
- n SCUFF LINER: ALUMINUM EXTRUSION
- n COOLING MACHINE: CARRIER THIN LINE

SPECIFICATION NO.ES-MQRS-40HS-143A-05ISSUE DATE:May. 10, 2016



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Drawing Reference

<u>NO</u>

<u>NO</u>	<u>TITLE</u>	DRAWING NO.
1	General Arrangement	MQRS-40HS-143A-GA(CR)
2	Base Assembly	MQRS-40BA-30AA
3	Floor Assembly	MQRS-40BF-74AA
4	Front Frame Assembly	MQRS-40FF-01AJ
5	Rear Frame Assembly	MQRS-40RF-31AB
6	Rear Door Assembly	MQRS-40DP-26AA
7	Door Lining Assembly	MQRS-40DL-10AC
8	Side Wall Assembly	MQRS-40SP-36AG
9	Side Lining Assembly	MQRS-40SL-01AD
10	Roof Assembly	MQRS-40RA-07AD
11	Rear Jamb Assembly	MQRS-40RJ-34AC
12	Front Lining Assembly	MQRS-40FL-01AC
13	Baffle Plate Assembly	MQRS-40BP-01AE
14	Reefer Unit Assembly	MQRS-40RU-01AA
15	Marking Arrangement	MQRS-40HS-143A-MA(CR)



1. GENERAL

1.1 Operational environment

The container is designed and manufactured for the transport of frozen, chilled and general cargo in marine, on highway and railway throughout the world.

It must remain serviceable under the operating conditions encountered during each of the above mode of transport, as well as during climatic condition at temperature of minus 30 deg.C to plus 70 deg.C without any effect on the containers strength and water- tightness.

The container is designed to maintain minus 18 deg.C of inside temperature by a refrigeration unit in ambient temperature between minus 25 deg.C and plus 38 deg.C

1.2 Standards and regulations

- 1) I.S.O. (TC 104 1496/2 -1996)
- 2) T.I.R. approved by A.B.S.
- Classification Society: A.B.S.
- 4) C.S.C. approved by classification society.
- 5) T.C.T. : No exposed timber components to be used.
- 6) A.T.P. (Containers to be designed and tested by ATP regulations).
- 7) Meet USDA cold treatment registration.
- 8) U.I.C. approved by classification society.
- 9) I.S.O. 1161 and ABS Section 14 corner casting regulation. The mechanical properties is based on testing of separately cast test bars from the same cast and heat treatment lot as the castings they represent.

1.3 Handling

- 1) Lifting, loaded or empty, at the top corner fittings vertically by means of spreaders fitted with hooks, shackles or twist-locks.
- 2) Lifting, loaded or empty, at the bottom corner fittings using slings with terminal fittings at any angle between vertical and 30 degrees to the horizontal.

1.4 Transportation

1) Marine	: Eight (8) high stacked (on a level 32,500 kgs ratings)in the ship
	cell guide and Four(4) high stacked on the deck.

- 2) Road : On flat bed or skeletal chassis, secured by twist-locks or combination of twist-locks and front penetration pins to lock the two (2) bottom corner fittings.
- 3) Rail road
 - COFC (Container-on-flatcar) : secured by twist-locks or equivalent. 1
 - Т Double stacking on the train.
 - TOFC (Trailer-on-flatcar) : secured to semi-trailer chassis.



* MAERSK CONTAINER INDUSTRY CINGDAO LTD.

2. TESTING AND INSPECTION

2.1 Proto-type container

A proto-type container manufactured in accordance with this specification will be tested according to the procedures described in the ISO 1496/2 and the Classification Society's Rules. Upon completion of the test, the container will be certified by the society with a test report showing the deflection and/or variations with in the criteria of the permissible values specified in society's Rules.

1) Stacking		102,375 kgs/post	(225,690 lbs)
- Internal load		1.8R-T	
2) Top lifting		2 R-T	
3) Bottom lifting		2 R-T	
4) Restraint		R / rail.	
5) End wall stren	gth	0.4 P	
6) Side wall strer	ngth	0.6 P	
7) Roof strength		300 kgs	(660 lbs)
8) Floor strength		7,260 kgs	(16,000 lbs)
9) Racking-	Transverse	15,240 kgs	(33,600 lbs)
	Longitudinal	7,620 kgs	(16,800 lbs)
10) Water proofn	ess	By means of spray rack system	m nozzle
		Pressure 1 kg/sq.cm.	
11) Air tightness		25.4 mm (1") Aq. Internal pres	sure.
12) Thermal test			

13) Cooling performance test

Where

R: Max. Gross Weight

- P: Max. Payload
- T: Tare Weight

2.2 Production Line Container

Every container is manufactured under the effective quality control procedures to meet the specified standards.

After completion, all containers are subject to visual check, door operation check, etc.

2.3 Batch test

Minimum one (1) container per every production batch shall be tested for structure, Heat leakage.

1) Air leakage test

-Frequency: Every one (1) unit per 10 containers.

- Structure test
 Item: Stacking
 - Top lifting

Floor strength

Transverse racking

-Frequency: Every one (1) unit per 200 containers.

3) Thermal test-Frequency: Every one (1) unit per 200 containers

3. DIMENSIONS AND RATINGS

I The dimensions and tolerances apply when measured at the temperature of 20 deg.C (68 deg.F) according to ISO 668-2013(E).

3.1 External Dimensions

		mm			ft	-	in			
	Length (overall)	12,192	+0, -	10	40	-	0	+0, -3/8		
	Width (overall)	2,438	+0, -	5	8	-	0	+0, -3/16		
	Height (overall)	2,896	+0, -	5	9	-	6	+0, -3/16		
<u>3.2</u>	Internal Dimensions (nominal)									
		mm			ft	-	in			
	Length	11,596	+0,	-10	38	-	0	9/16	+0,	-3/8
	Width	2,290	+0,	-10	7	-	6	3/16	+0,	-3/8
	Height	2,545	+5,	-10	8	-	4	3/16	+3/16,	-3/8
<u>3.3</u>	Door Opening Dimension (nomi	nal)								
		mm			ft	-	in			
	Width	2,290	+0,	-5	7	-	6	3/16	+0,	-3/16
	Height	2,557	+0,	-5	8	-	4	11/16	+0,	-3/16
<u>3.4</u>	Inside cubic capacity (nominal)									
		cu.m						cu.ft		
		67.5						2,384		
<u>3.5</u>	Ratings_									
		kgs						lbs		
	Tested max. gross weight	34,000						74,960		
	Payload	29,530						65,100		
	Tare weight	4,470						9,860		
	(Including reefer unit 480 kgs) (Tol	lerance +	-2%,	-2%)						

3.6 Air Leakage Rate

Maximum Air Leakage Rate (Q): 3.0 cu.m./hr. (at 25.4 mm Aq.)

3.7 Total Heat Transmission Rate

Estimated Heat Leakage Rate (U10): 43 W/K (37 kcal/hr. deg.C max.)



4. MATERIALS

4.1 Steel

	Description	Material	Yield point kg/sq.mm(min.)	Tensile strength kg/sq.mm(min.)
1)	Corrosion resistant high tensile steel	SPA-H	35	49
2)	High tensile rolled steel	SS490	29	50
3)	Mild carbon steel	SS400	25	41
4)	Stainless steel (H.G.S.S.)	SUS304 SUS436 MCI D-7 JFE443CT	21 25 27 21	52 46 61 40
5)	Muffler grade stainless steel (M.G.S.S.) SUS410L, SUH409L	20	36
<u>4.2</u>	Aluminum			
1)	Extrusion	6082-T6 6061-T6 6063-T5	26 25 11	29 27 15
2)	Sheet	5052-H34	18	24

4.3 Q Liner

Glass fiber with PP resin



4.4 Sealant

- Polyurethane or MS-polymer sealing compound. Sealant for the interior of container must be approved by FDA.
- 2) Butyl sealing compound (Unexposed)
- 3) Silicone sealing compound (Some exterior area)

4.5 Foam tape

- 1) 1.6 mm (0.063") thick, P.V.C. (Polyvinyl chloride) foam tape, one side adhesive, aluminum grey colored.
- 2) 3.0 mm (0.118") thick, E.P.D.M.(Ethylene Propylene Diane Monomer) anti-electrolysis foam gasket, black colored.

4.6 Insulation

- Material: Environmental friendly 0-Ozone Depleting Potential and low Global Warming Potential, SuPoTec® (Modified Cyclo-pentane) blown rigid polyurethane foam
- 2) Nominal thickness and density:

	<u>Thickness</u>	overall density	core density
Base	95 mm	50 kg/cu.m	40 - 47 kg/cu.m
Side	65 mm	45 kg/cu.m	35 - 42 kg/cu.m
Roof	90 mm	45 kg/cu.m	35 - 42 kg/cu.m
Door	78 mm	55 kg/cu.m	45 - 52 kg/cu.m

3) Surface preparation for PUR. Foam contact area:

- Following unpainted bare metal surfaces of PUR foam contacting areas to be coated with foam adhesive or primer, but inaccessible area by automatic spraying system such as the area behind omega reinforcement flange and scuff liner backside etc. will be excluded.

- I Side panel and lining
- I Aluminum T-floor
- I Base panel assembly
- I Door panel
- I Roof panel
- I Frames

5. CONSTRUCTION

5.1 Refrigeration machinery :

	-Model	: Carrier Thin Line
<u>5.2</u>	Base structure -Sub-floor:	M.G.S.S., 1.0 mm thick main, 7 mm deep corrugation and SPA-H, 3.2 mm rear end welded to the bottom side rail on one side of sub-floor.
	-Gooseneck tunnel	: SPA-H, 4.0 mm, one (1) piece pressed hat section.
	-Cross member	: SPA-H 4.0 mm, seven (7) pieces pressed trapezium section.
53	Flooring	
<u>J.J</u>	-Floor stringer	: P.E. located between cross member and aluminum floor board.
	-Floor board	: Aluminum 6082-T6, 63.5 mm high, extruded round header section. Butt welding by automatic MIG welding machine.
<u>5.4</u>	Front frame structu	ire
	-Front corner post	: SPA-H, 6.0 mm (0.236") outer and 2.0 mm (0.079") inner. Two (2) elements fabricated integral section.
	-Front top rail	: SPA-H, 4.0 mm (0.157") one (1) piece top rail with 4.5 mm (0.177") doublers plates
	-Front bottom rail	: SPA-H, 4.0 mm (0.157") thick outer and 3.2 mm (0.126") gusset constructed special section. Two (2) triangle gussets are welded to both ends of the front bottom rail and corner castings to reinforced strength.
5.5	Rear frame structu	re
	-Rear corner post	: SPA-H, 6.0 mm (0.236") thick outer, inner "A" and 8.0 mm (0.315") inner "B" with 8.0 mm (0.315") stiffener.
	-Rear header	: SPA-H, 4.0 mm (0.157") outer and 3.2 mm (0.126") inner with 4.5 mm (0.177") double plates, constructed special section with four (4) gussets behind the cam keeper.
	-Rear sill	: SPA-H, 6.0 mm (0.236") outer and SPA-H, 4.0 mm (0.157") inner welded to SS400 DIA. 25 reinforcement. Two (2) cone damage protectors are welded to the both ends of the rear sill and corner castings.

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-Rear jamb post	: Rigid P.V.C., extruded special section.
5.6 Door assembly	
-Door panel	: M.G.S.S., 1.6 mm (0.063") thick outer facing with SPA-H reinforced member and E.P.D.M. rubber (4) edges door gasket fastened. Attached two chain holder to the inner locking rods on the door. Each door to be capable of opening through 270 degrees.
-Door locking gear	: SAEJIN model SJ-88M/2M type or equivalent. 34 mm (1.339") outer locking bar diameter.
-Hinge assembly	: Hinge blade - SS400, 8mm thick, hot dip galvanized. Hinge pin - 12.7mm dia. SUS304 Hinge washer - SUS304 Hinge bush – Nylon 66
-Door frame	: High impact rigid plastic, extrusion.
-Door inner gasket	:E.P.D.M, extruded double lip section gasket and vulcanized corners to make an one (1) piece.
-Door fastener	: Door hardware including door hinges assembly to be fastened with galvanized carbon steel bolts and nuts.
-Door lining :	Q Liner, 2.0 mm (0.079") thick flat panel.
5.7 Side assembly -Top side rail	: SPA-H, 4.0 mm thick, one (1) piece roll formed sloped open section.
-Bottom side rail	: SPA-H, 4.0 mm thick lower and 3.0 mm upper. Both end constructed SS400, 8 mm thick side protector to be welded to corner casting.
-Side panel	: M.G.S.S., 0.8 mm thick main & 1.2 mm thick end corrugated type. Each sheet inverted ribs to be automatically butt-welded together into one panel and continuously welded to the exterior of peripheral frame.
-Side post	: SPA-H, 1.6 mm thick, spot welded to side panel.

	-Side stringer	: Rigid P.V.C., extruded special section.
	-Side lining	: H.G.S.S., 0.7 mm (0.028") thick, 7 mm deep inverted small corrugation panel. Automatically butt-welded together to form one (1) piece.
	-Scuff liner	: Aluminum 6061-T6, 2.7 mm (0.106") thick, 410 mm high, full length one piece Alum. extrusion to be installed at bottom of each side lining panel.
5.8	Roof assembly	
	-Roof panel:	7 pieces of M.G.S.S. & 2 pieces of H.G.S.S., 0.8 mm thick main and H.G.S.S., 0.8 mm thick end. Each sheet with 4 mm high standing corrugation to be automatically butt-welded together into one panel and continuously welded to the exterior of peripheral frame.
	-Roof lining	: Q Liner, 1.5 mm (0.060") thick flat panel.
	-Roof post	: M.G.S.S., 0.8 mm thick, spot welded to roof panel
	-Roof stringer	: Rigid P.V.C., extruded

5.9 Additional attachment

1) Floor drain:

Four (4) kazoo drains to be provided at the front and rear gutter.

2) Generator mounting device:

Clip on type generating set at both front corner posts and front top rail to be equipped with connection points to accommodate the clip-on generating set.

3) Lashing bar

Twenty-six (26) lashing bars to be installed between floor tees in each container. (safe working load of 1,000 kgs)

5.10 Marking

All containers are to be marked in accordance with the latest CSC and TIR requirements as well as ISO, as modified by customer, specified marks.

- 1) Decal : Owner's code and serial number.
 - Size and type code.
 - Capacity marking.
 - Certifying agency emblem.
 - Others.
- 2) Plates : Data plate (C.S.C./T.I.R. and T.C.T., etc..).
- 3) Permanent identification

Stamped 9.5 mm (3/8") high digits the owner's serial number on the top face of the left hand rear lower corner fitting.



6. PRESERVATION

6.1 Surface preparation of steel parts

- 1) Hot dip galvanized to 65 microns.
 - Door locking rod assembly with brackets. 1
 - Door T.I.R. slam plate. L
 - Hinge blades. I I
- 2) Zinc plated to a minimum 13 microns
 - I . Tapping screw and steel fasteners.
- 3) Surface preparation prior to painting shall be accordance with the section 6.3 of this specification for surface preparation procedure..



6.2 Painting

Total DFT meets 80/20 rule.

- 1) Coverage for DFT should be minimum 80% of the total painted surface with specified DFT mentioned below.
- 2) The rest of Maximum 20% of the painted surface should not have a DFT below 80% of the specified DFT.

<u>6.2.1</u>	Steel frames	
	<u>Description</u>	D.F.T. (microns)
	Outside surface	
	Hot Zinc spray	40-60
	Zinc phosphate epoxy primer	50
	Polyurethane top coat	60
	Total (Excluding hot spray Zinc galvanizing)	110
<u>6.2.2</u>	M.G.S.S. /H.G.S.S. material parts	
	Outside surface	
	Zinc phosphate epoxy primer	50
	Polyurethane top coat	60
	Total	110
<u>6.2.3 I</u>	I.G.S.S. panels (Only door panels)	
	Outside surface	
	Zinc phosphate epoxy primer	50
	Polyurethane top coat	60
	Total	110
<u>6.2.4 1</u>	Top coat color : RAL 9010 white	

6.2.5 Paint supplier : KCC or Hempel (Except shop primer)

6.3 Surface preparation procedure

- Total density, roughness of shot blasting and DFT of Metallizing meets 80/20 rule.
- 1) Coverage for density, roughness and DFT should be minimum 80% of the total preparation surface with specified density, roughness and DFT mentioned below.
- 2) The rest of maximum 20% of the preparation surface should not have a density, roughness and DFT below 80% of the specified density, roughness and DFT.

6.3.1 Prior to assembly

6.3.1.1 Shot blasting (SPA-H parts)

A. Shot blasting

- Abrasive material: Grit, ball, cut wire or their mixture shall be used as abrasive material for blasting. Mixture shall be suitably adjusted to achieve the required quality standard.
- 2) Blasting condition
 - Surface preparation grade: ISO 8501-1, 2007 Sa2.0
 - Density: Avg. 70 %
 - Roughness: 25-40u

B. Shop primer coating

Around 10 microns

6.3.2 After assembly

6.3.2.1 End frame station

A. Shot blasting

Prior to hot spray Zinc metalizing, SPA-H parts will be shot blasted. Blasting condition

- Surface preparation grade: ISO 8501-1, 2007 Sa2.5
- Density: Avg. 95%
- Roughness: 40 60u (No greater than 80 microns)

B. Hot spray Zinc metalizing

- 1) Application standard: BS EN ISO 2063 Metallic and other inorganic coating Thermal spraying-Zinc, aluminum and their alloys.
- 2) 40-60 microns to exposed area

C. Primer coating

50 microns to exposed surface

6.3.2.2 Base frame station

A. Shot blasting

Prior to hot spray Zinc metalizing, SPA-H parts will be shot blasted Blasting condition

- Surface preparation grade: ISO 8501-1, 2007 Sa2.5
- Density: Avg. 95%
- Roughness: 40 60u (No greater than 80 microns)

Hot spray Zinc metalizing В.

- 1) Application standard: BS EN ISO 2063 Metallic and other inorganic coating Thermal spraying-Zinc, aluminum and their alloys.
- 40-60 microns to exposed Corten parts and welding seam line on the frame to panel area.

6.3.2.3 Main frame station

6.3.2.3.1 SPA-H parts:

A. Shot blasting

Prior to hot spray Zinc metalizing, SPA-H parts will be shot blasted Blasting condition

- Surface preparation grade: ISO 8501-1, 2007 Sa2.5
- Density: Avg. 95%
- Roughness: 40 60u (No greater than 80 microns)

B. Hot spray Zinc metalizing

- 1) Application standard: BS EN ISO 2063 Metallic and other inorganic coating Thermal spraying-Zinc, aluminum and their alloys.
- 2) 40-60 microns to no metallized exposed Corten parts and welding seam line on the frame to panel area.

C. Primer coating

- 30 microns zinc rich primer to no zinc metalizing area
- 2) 50 microns zinc phosphate epoxy primer to top and bottom side rail, cross member, tunnel bolster, and gooseneck tunnel.

D. Top coating

60 microns to end frame, top and bottom side rail, cross member, tunnel bolster, and gooseneck tunnel.



6.3.2.3.2 MGSS/HGSS parts:

A. Shot blasting

All exhibit MGSS/HGSS parts will be sweep blasted. Blasting condition

- Surface preparation grade: Uniformly affected
- Density: 30-40 %
- Roughness profile: 25 40u

B. Primer coating

50 microns to door, side, base and roof panel outside.

C. Top coating

60 microns to door, side, base and roof panel outside.

6.3.3 Final painting touch-up

Touch-up coating for damaged parts or low DFT area (minor repair). All the unnecessary touch-up coating shall be avoided.

7. WARRANTY

7.1 Paint Warranty

The paint system applied on the container surface is guaranteed against corrosion and/or paint failure for a period of five (5) years.

The warranty is applied to all kinds of faults or failures affection more than 10% based on European standard "RE3 of the painted surface and partial or total repainting is assured for the container(s) at manufacturer's expense.

Normal wear/tear or corrosion caused by acid, alkaline solution or result from damages by abrasion, impact or accident are excluded.

7.2 Decal Warranty

All decals will be applied with seven (7) years guarantee against failure including peeling, cracking, discoloration, curling and shrinking by the manufacturer.

7.3 Other Warranty

All containers are guaranteed by the manufacturer, MCIQ against any defects or omissions in construction, poor workmanship, defective materials for a period on two (2) years.

Any damages caused by mis-handling, mis-securing, mis-loading, impact and other natures of accident are excluded.

8. REVISION ITEM LIST





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/ERII	-'D	WILLIAM.ZH	IOU	CONT.	40' HC	DATE	2016	6-04-09	1
DESI	GN	H.L.ZHANG	;	SCALE	1: 30	PRO-	4	€	1
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TE		REVISI	ON RECOR	D	BY	VERIF'D	
0-15	CHANGED DIMEN	ISION			Z.YU	WILLIAM	1
1–19	CHANGED GENE	RATOR	SET NUT D	ESIGN	Z.YU	WILLIAM	1.
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18		A/R	BUTYL SF	AI ANT			
17		30	BOX NUT (CARBON STEEL	_)		
16		30	E.P.D.M. CA	١P			
15		2	PLASTIC P	LUG			
14		2	GENERATO	DR SET NUT (3/	4"DIA-10UNC	SUS)	L
13		2		DR SET MOUNT	BRACKET (M.C	i.S.S.)	-
12		2 1	FRONT TO	PRAIL (CDA H	E (SPA-H)		-
10		2	SEAL VEF	NER SUPPORT	, ANGLE		
9		2	воттом с	ORNER GUSSE1	(SPA-H)		1F
8		2	FRONT BO	TTOM FILLER (S	SPA-H)]
7		4	FRONT BO	TTOM RAIL GUS	SSET (SPA-H)		
6		1	FRONT BO	TTOM RAIL OU	TER (SPA-H)		
5		2	CAP (EPD)	1)			F
4		2	CORNER P	OST INNER (SP.	A-H)		-
2		2		UST UUTER (SF	(SCW/ 80)		1
		2	CORNER	ASTING LOWER	(SCW480)		G
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APP'ED	H.J.PARK		CUSTO	MER NAME			-
√ERIF'D	WILLIAM.ZH	OU	CONT. SIZE	40'H/C	DATE 20	010-11-03	
DESIGN	X.D.KONG		SCALE	1:20	PRO- JECTION	�-⊖	
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1		2	PROTECT CONE (SS400)	╞
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		2	SUPPORT ANGLE (SPA-H)	
· · ·		2 2 20	SUPPORT ANGLE (SPA-H) HINGE GUSSET (M.G.S.S.)	
		2 20 2	SUPPORT ANGLE (SPA-H) HINGE GUSSET (M.G.S.S.) REAR HEADER DOUBLE PLATE (SPA-H)	
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5 5 7 8 2 1 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	PART NO. REA H.J.PARK WILLIAM.ZH	2 20 2 4 1 1 2 1 1 2 2 2 4 2 2 4 2 2 2 4 2 2 4 2 2 4 2 2 4 7 2 4 7 7 7 7	SUPPORT ANGLE (SPA-H) HINGE GUSSET (M.G.S.S.) REAR HEADER DOUBLE PLATE (SPA-H) REAR HEADER GUSSET (SPA-H) REAR HEADER GUSSET (SPA-H) REAR HEADER OUTER (SPA-H) REAR CORNER POST STIFFENER B(SPA-H) REAR SILL INNER "A" (SPA-H) REAR SILL OUTER (SPA-H) REAR CORNER POST INNER "B" (SPA-H) REAR CORNER POST INNER "B" (SPA-H) REAR CORNER POST INNER "A" (SPA-H) REAR CORNER POST OUTER (SPA-H) REAR CORNER POST OUTER (SPA-H) REAR CORNER POST OUTER (SPA-H) REAR CORNER POST OUTER (SPA-H) REAR CORNER CASTING LOWER (SCW480) CORNER CASTING UPPER (SCW480) CORNER CASTING UPPER (SCW480) CUSTOMER NAME CONT. 40' H/C DATE 2015–11–09 SCHE 1.00 PRO-	
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6 5 5 4 4 3 2 2 1 1 2 2 1 3 4 1 2 2 1 3 4 1 2 2 1 3 4 5 5 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5	PART NO. REA H.J.PARK WILLIAM.ZH Z.YU Z.YU	2 2 2 2 4 1 1 2 1 1 2 2 2 2 4 2 2 2 4 2 2 2 4 2 2 2 4 7 2 2 4 7 2 7 4 7 7 7 7	SUPPORT ANGLE (SPA-H) HINGE GUSSET (M.G.S.S.) REAR HEADER DOUBLE PLATE (SPA-H) REAR HEADER GUSSET (SPA-H) REAR HEADER OUTER (SPA-H) REAR HEADER OUTER (SPA-H) REAR CORNER POST STIFFENER B(SPA-H) REAR SILL INNER "A" (SPA-H) REAR SILL OUTER (SPA-H) REAR CORNER POST INNER "B" (SPA-H) REAR CORNER POST INNER "B" (SPA-H) REAR CORNER POST INNER "A" (SPA-H) REAR CORNER POST OUTER (SPA-H) REAR CORNER CASTING LOWER (SCW480) CORNER CASTING LOWER (SCW480) CORNER CASTING UPPER (SCW480) CORNER CASTING UPPER (SCW480) CORNER CASTING UPPER (SCW480) CONTER CASTING UPPER (SCW480) COSTOMER NAME CONT. 40' H/C DATE 2015–11–09 SCALE 1: 20 PRO- JECTION D-C- DRWG MQRS–40RF–31AB	F G
5 5 7 8 9 1 9 1 9 1 9 1 1 9 1 1 1 9 1 1 1 1 1	PART NO. REA H.J.PARK WILLIAM.ZH Z.YU Z.YU	2 20 2 4 1 1 2 1 1 2 2 2 4 2 2 2 4 2 2 2 4 2 2 2 4 2 2 2 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	SUPPORT ANGLE (SPA-H) HINGE GUSSET (M.G.S.S.) REAR HEADER DOUBLE PLATE (SPA-H) REAR HEADER GUSSET (SPA-H) REAR HEADER GUSSET (SPA-H) REAR HEADER OUTER (SPA-H) REAR CORNER POST STIFFENER B(SPA-H) REAR SILL INNER "A" (SPA-H) REAR SILL OUTER (SPA-H) REAR CORNER POST INNER "B" (SPA-H) REAR CORNER POST INNER "B" (SPA-H) REAR CORNER POST OUTER (SPA-H) KEEPER, R/H CORNER CASTING LOWER (SCW480) Description 'RAME ASSEMBLY CUSTOMER NAME CONT. 40' H/C DATE 2015–11–09 SCALE 1: 20 PRO- JECTION DESCHARD	G H
6 5 5 4 4 3 2 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	PART NO. REA H.J.PARK WILLIAM.ZH Z.YU Z.YU	2 2 20 2 4 1 1 1 2 2 2 2 4 2 2 2 4 2 2 2 4 2 2 2 4 2 2 2 4 7 2 2 4 7 7 7 7	SUPPORT ANGLE (SPA-H) HINGE GUSSET (M.G.S.S.) REAR HEADER DOUBLE PLATE (SPA-H) REAR HEADER GUSSET (SPA-H) REAR HEADER OUTER (SPA-H) REAR HEADER OUTER (SPA-H) REAR CORNER POST STIFFENER B(SPA-H) REAR SILL INNER "A" (SPA-H) REAR SILL OUTER (SPA-H) REAR CORNER POST INNER "B" (SPA-H) REAR CORNER POST INNER "A" (SPA-H) REAR CORNER POST OUTER (SPA-H) KEEPER, L/H KEEPER, R/H CORNER CASTING LOWER (SCW480) CORNER CASTING UPPER (SCW480) CORNER CASTING UPPER (SCW480) CORNER CASTING UPPER (SCW480) COSTOMER NAME CONT. 40' H/C DATE 2015–11–09 SCALE 1: 20 PRO- JECTION DRWG MQRS–40RF–31AB	



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	, RE	VISION	I RECORD)	B	ŕ	VERIF'D	
								A
48		AYR	MS OR URE	ETHANE SEALA	NT, WHITE			1
47		1	TIR BOLT	(H.D.G. STEEL, N	110 x 29LG	.)	\bigtriangleup	
46		7	HEX BOLT	(H.D.G. STEEL,N	110×29)		\&	
45		AYR	MS OR URE	ETHANE SEALA	NT, GREY			В
44		2	TIE HOLDE	R (SS400+FILM)			
43		1	HANDLE-2	(WITH HOLE)				
42		4	GASKET, F	RETAINER PLAT	E			_
41		8	GASKET, S	SMALL BRACKE	T			
40		8	GASKET, L	ARGE BRACKE	T			_
39		10	GASKET, H	HINGE BLADE				_
38		1	HANULE H	UB-2				-
34		1				E)		lc
35		132	HEY NUT /		_(WILL HUL M101	- []		1
3/		120		CARDON STEEL	,010)			
33		60	HEX BOI T	(H.D.G. STFFL 1	110×261		+	-
32		56	HEX BOLT	(H.D.G. STEEL)	110×207		0	
31		1	HANDLE R	ETAINER CATCH	H (WITH HO	LE)		
30		8	TIR BOLT	H.D.G. STEEL, N	110 x 26LG	.)		
29		A1/R	GREASE	·				
28		2	TAPPING S	5CREW (M8 × 20	LG.)			
27		2	DOOR BUM	PER (RUBBER)				
26		4	HANDLE R	ETAINER BUSH				
25		3	HANDLE R	ETAINER PLATE	E(WITHOUT	HOLES	5)	
24		3	HANDLE R	ETAINER CATCH	H (WITHOU	T HOLE)	
23		8	SMALL SP	LIT BUSH				-
22		8	SMALL BR	ACKET OUTER				
21		8	LARGE SP	LIT BUSH				_
20		8	LARGE BR	ACKET OUTER				-
19		3	RIVET, 3/8	8"DIA. × 1 1/8"L	G			
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1/		3	HANDLE H					-
10		5	HANULE-3	WITHUUT HU	LE)			-
1/.		4						-
13		2	SECURA C	۵M				
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11		10	HINGE BUS	н Н				1_
10		20	HINGE WAS	SHER (SUS304)				1+
9		10	HINGE PIN	(SUS304)				
8		10	HINGE BLA	DE (SS400)				
7		2	T.I.R. SLAN	1 PLATE (SS49	0, GALV.)			
6		4	RETAINER	BACK PLATE (SPA-H)			
5		2	PANEL REI	NFORCEMENT,	v/T "C" (S	PA-H)		
4		4	PANEL REI	NFORCEMENT,	V/T "A" &	"B" (S	PA-H)	
3		8	PANEL REI	NFORCEMENT, I	H/Z "A" &	"B" (S	SPA-H)	
2		1	DOOR PAN	EL, L/H (M.G.S.	S.)			G
1		1	DOOR PAN	EL, R/H (M.G.S.	S.)			-
ltem	PART NO.	Qty		Desc	ription			4
IITLE	REA	AR I)00R	ASSEM	ÍBLY			
APP'F	D H.J.PARK		CUSTO	MER NAME				1
VERIF	D WILLIAM.ZH	IOU	CONT. SIZE	40' H/C	DATE	2014-	-04-01	1
DESIG	N Z.YU		SCALE	1:10	PRO- JECTION	¢	$\rightarrow \bigcirc$	
DRAW	N Z.YU		DRWG	MOR	S-40DP	-26A	- A	17
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ΑΤΕ		REVISI	ON RECOR	D		BY	VERIF'D	
9-25	ADD BUTYL SE	ALANT	,GREY		H.L.Z	HANG	WILLIAM	
3-06	CHANGED SEALAN	applie	D METHOD		Z	YU	WILLIAM	
	/			PVC W	ELDING			
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9		u.i M 4	DOOR FRA	E (3.01 × 76.2W ME, HORIZONTA	/ \L			F
8		4	DOOR FRA	ME, VERTICAL				1
7		1		GASKET (L.H.)				-
5		A//R	FOAM ADH	ISIVE				1
4		A∦R	MS or URE	THANE SEALAN	NT			1
3		1	RUBBER SE	AL OUTER L.H.	(E.P.D.M.))		-
1		2	DOOR LININ	IG PANEL (Q LI	NER, 2.01)			G
ltem	PART NO.	Qty		Desc	ription			1
IIFLE	D00	R L	INING	ASSE	MBLY	ľ		
APP'ED	H.J.PARK		CUSTO	MER NAME				+
VERIF'D	WILLIAM.ZH	OU	CONT. SIZE	40'HC	DATE	2014	I-03-07	1
DESIGN	H.L.ZHANG		SCALE	1:10	PRO- JECTION			1,,
DRAWN	H.L.ZHANG		DRWG NO.	MQR	S-40DL	.—104	٩C	Тн
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	Maersk	LUN	IAINER	(IRUUSTI		490/	ru Liū.	'
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ΛTE		REVISI	ON RECOR	D.		ЗY	VERIF'D	
02-10	EXTENDED SIL	DE PO	ST LENGT	H	Z.	YU	WILLIAM]
08-07	CHANGED SID	E POS	ST WELDIN	6	Q. Y		1.50	-
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- <u>E</u>			SECTION					
				<u>NA-A</u>			_	+-
18		4	SIDE STRIN	GER SHORT A	(PVC)			╏╴
17		12	BLIND RIV	ET (SUS, 1/4" [DIA.)			1
16		4	SIDE STRIN	IGER SHORT B (PVC)]
15		4	FOAM PLU	G B				
14		18	SIDE POST	C (1.6†, SPA-H	I)			
13		A/R	FOAM ADH	ESIVE				
12		20	TLR. RIVE	(BARK-08W0	(+)			4
11		20	FOAM PLU	G A				-
10		10	SIDE STRI	NGER (PVC)				F
9		12	SIDE POST	D (1.6t, SPA-H	1)			-
8		2	SIDE PROT	ECTOR, REAR				-
6		2	SIUE PROT) /3 N+ CF			1
5		16		ALL GUSSET	vu.ui, SF	м-П)		1
4		2	TOP SIDE	RAIL (4 01 SPA.	-H)			1
3		4	SIDE PANE	L, INTERM. (0.8	t, M.G.S.S	;.)		1
2		4	SIDE PANE	L, END (1.2†. M	G.S.S.)			1
1		14	SIDE PANE	L, MAIN (0.8† .	M.G.S.S.)			1G
ltem	PART NO.	Qty		Desc	ription			1
TITLE	~**							1
	SID	ΕW	ALL A	ASSEMI	ЗLҮ			
ADD'CD			CUSTO					+
AFF ED	H.J.PARK							+
VERIF'D	WILLIAM.ZH	IOU	SIZE	40'HC	DATE	201	1-02-14	4
DESIGN	Z.YU		SCALE	1:40	JECTION	6		
DRAWN	Z.YU		DRWG NO.	MQRS	5-40SP	-36	AG	Г
			1.10.					1
S S	MAERSK	CON	TAINE	R INDUSTI	ry Qir	١GD	AO LTO.	
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ΤE			REVISI	ON RECOR	2D		E	3Y	VERIF'D]
09.2	24	CHANGED S	SCUFF	LINER SE	CTION		Ζ.	YU	WILLIAM	1
01.2	0	CHANGED SEAL	ING METH	IOD OF SIDE	LINING REAR	END	Ζ.	YU	WILLIAM	1.
10.1	4	CHANGED S	SCUFF	LINER SE	CTION		Z.	YU	WILLIAM	A
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6\			<u> </u>				•			<u> </u>
				SECTIO)N A-A					
	-									F
17			A1/R	MS POLYM	ER, GREY					
16			22.8M	FOAM TAP	E					
15			23.3M	ONE SIDE 1	TAPE (2.01 x 25	w)		440 D		
14			220 233M	ΕΠΔΜ ΤΔΡ	JASKET (0.251 F(3.21 x 18w)	x 4.1	I.D. X	11U.D.)	—
12			A1/R	MS or URE	THANE SEALAN	NT, G	REY			
11			A <i>1</i> /R	FOAM ADH	ESIVE					
10			4.2 M	FOAM TAP	E(10† x 20w)					F
9			76	BLIND REV	IT(SUS.3/16"DI	A. 6M	M GR	IP)		ľ
8			220	BLIND RIVE	EILALUM.,3/16"	dia.	11MM	GRIP)		-
6			4.∠M 23.3M	GASKET F	DR ANGLE COV	ER(F	Р.Д.М)		1
5			4.4 M	EPDM COM	PRESS GASKET	, е .: Г				1-
4			2	SIDE LININ	G PANEL, INTER	RM.(H	G.S.S	.)		
3			2	SIDE LININ	5 PANEL, REAR	R(H.G.	S.S.)			-
2			2	SIDE LININ	5 PANEL, FRON	IT(H.C	i.S.S.)			G
l tem		ΡΔΡΤ ΝΟ	16 0 t v	SIDE LININ	J PANEL, MAIN	(H.G.S	5.5.) nn			1
TITLE	L E			L	Dest					1
		SID	E LI	INING	ASSEN	ИВ	LY			
APP'	ED	H.J.PARK		CUSTO	MER NAME					\vdash
VERI	F'D	JIM.ZHAN	G	CONT. SIZE	40' H/C	DA	TE	2010)-11-03	1
DESI	GN	Q.YANG		SCALE	1: 40	PRO)— TION) -∈1	1
DRAV	٧N	Q.YANG		DRWG	MOR	S-4	.0SI	-014	<u>+ </u>	†Η
_	_			J NU.	in set			017		†
	3	MAERSH	CON	TAINE	INDUST	RY	rid	IGD.	ao lto.	
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TE		REVISI	ON RECOR	:D	E	3Y	VERIF'D	
4-15	CHANGE LINING S	JPPORT	and jamb f	POST COVER DESI	GN H.L.Z	HANG	WILLIAM	
5-28	CHANGED SEAL	ING ME	THOD OF CO	ORNER	Z.	YU	WILLIAM	
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	(12		'\'	V-VL	3			
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			DET.	AIL OF J				
								E
15		7	T-BOARD	PROTECTOR (AL	.UM.)			
14		2	PATCH	FILLER B				-
12		1	REAR SILL	GUTTER (ALUM	.)			1
11		1	GASKET F	OR REAR SILL B	LOCK			
10		A/R	MS SEALA	NT OR EQUIVAL	ENT			F
8		A/R	MS or URE	THANE SEALAN	Т			1
7		1	JAMB SILL	FILLER "A"]
6		1	REAR SILL	BLOCK (P.V.C.)				
5		2	REAR JAM	B HEADER (P.V.C.)	с.)			ſ
3		2		PORT (ALUM.)				1
2		A/R	BUTYL SE	ALANT, GREY				_ ۱
	ΡΔΡΤ ΝΟ	1 0+v	REAR TOP	ANGLE (ALUM.)	rintion			
TITLE			F					1
	REA	AK (JAMB	ASSEM	BLA			
APP'ED	H.J.PARK		CUSTO	MER NAME				╞
VERIF'D	WILLIAM.ZH	IOU	CONT. SI7F	40'HC	DATE	2014	-09-26	1
DESIGN	Z.YU		SCALE	1:20	PRO-)-=-	1
ORAWN	Z.YU		DRWG NO.	MQRS	6-40RJ	 _34A		ήH
	·		1					1
X	MAERSK	CON	TAINER	RINDUSTR	ry Qir	1GD/	AO LTO.	•
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TE		REVISI	ON RECOR	D		3Y	VERIF'D]
3-10	CHANGED NOT	CHING O	F FRONT SI	DE LINING	Z.	YU	WILLIAM	1
5-28	CHANGED SEA	ling me	THOD OF CO	DRNER	Z.	YU	WILLIAM	1.
			V	11) AROUN	<u>D</u>			
L & F	RT.HEADER			10 11 <u>) AROUN</u>	<u>D</u>			В
	DE	" ETAIL	OF E					- -
	(7	(1:1(8	5				
								\vdash
	11 PAN FRONT		R (REF.)					D
	DET	AIL 0 (1:2)	FF				_	E
11		A/R	MS or URE	THANE SEALAN	NT, GREY			-
10		2	FRONT COV	ER, VERTICAL	(P.V.C.)			
9		3.6M	FOAM TAP	E (10† x 35w)				
8		2.3M		E (10† x 20w) E (16† v 25 /···)			-
6		52		T (ALUM., 3/16	"DIA. 11MI	1 GRIP)		1
5		1	PAN FRON	UPPER(AA50	52-H34)			\vdash
4		1	FRONT TOP	LINING (AA50	52-H34)			-
3 2		2	FRONT CON	E LINING (E H)	AL(P.V.C.)			1
1		1	FRONT SID	E LINING (R.H) (ALUM.)			G
tem	PART NO.	Qty		Desc	ription			1
TITLE	FROM	I TV	LININ	G ASSE	MBL	Y		
APP'EC	H.J.PARK		CUSTO	MER NAME				\vdash
VERIF'I	WILLIAM.ZH	HOU	CONT.	40' HC	DATE	2010	-11-03	1
	Q.YANG	-	SCALE	1:20	PRO-	- A)-[]	1
	Q.YANG		DRWG	MOR		<u>ר ץ</u> −01ס	<u>~ ~ </u> .c	¦Η
×	MAERSK	CON			RY QI		AO LTD.	1
	7				8			1



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TE		REVISI	ON RECOR	D		E	BY	VERIF'D	
3-18	CHANGED FROM	IT BAFI	LE PLATE	SUPPORT DES	IGN	Ζ.`	ΥU	WILLIAM	
6-18	CHANGED DIME	NSION				H.L.ZI	HANG	WILLIAM	1.
2-17	ADDED INSTALLATIO	N DIMENSI	on for front v	T BAFFLE PLATE LOV	WER	H.L.ZI	HANG	WILLIAM	A
5-11	CANCEL FOAM TAPE	AT VERTIC	AL BAFFLE PLA	TE		Ζ.`	ΥU	WILLIAM	
JNIT REF.)			4 ETAIL 0 (1:5)	F F				WILLIAM	B
22	ONLY F	OR C	ARRIEF	R REEFER	U	VIT.]
21		A1/R	MS or URE	THANE SEALAN	١T				
20		16	BLIND RIVE	T (SUS., 3/16".	., 11M	M GRI	P)		4
19		12	LARGE HEA	D RIVET (ALU	1., 3/	/16"DI	A.)		-
18		0.2M	INSULATIO	M TAPE (1.61×2	5.4W)			E
16		26	BLIND RIVE	T (ALUM., 1/4"	DIA.,	9MM	GRIP)		1
15		5.5M	P.V.C. FOA	M TAPE (3.2†×1	8w)]
14		8	PVC. FILM	GASKET (0.25t	×4.7	I.D.×1′	10.D.)		L
13		52 0.2M	BLIND RIVE	T (ALUM., 3/16	0"DIA	., 11MI	M GRIF	*)	-
12		4	COIL SPRIN	G ASS'Y	30.1	N)			1
10		2	TEMPERAT	URE SENSOR B	RAC	KET			
9		2	UNIT GASK	ET UPPER					ſ
8		2	UNIT GASK	ET LOWER					-
7		2	SUS HINGE	(52 x 100)		,			-
5		4	FRONT RAD	I UASKET ("A"	י."B". רא פ			אחי	
4		1	FRONT BAI	FLE PLATE(AL	UMIN.	UM)		DIII	1
3		2	VERTICAL	BAFFLE PLATE	(B0	ттом)		1
2		2	SIDE BAFF	_E PLATE (UPP	'ER)				
1		2	VERTICAL	BAFFLE PLATE	ASS	5'Y			
tem	PART NO.	Qty		Desc	ripti	on			-
	BAFF	LE	PLAT	E ASSE	CM	BL	Y		
αρη.Ε	H.J.PARK		CONT		_				+
VERIF	"D WILLIAM.ZH	IOU	SIZE	40'HC	DA	TE	2011	-04-05	-
DESIC	SN Z.YU		SCALE	1:20	JEC	TION	$\mathbf{\mathfrak{G}}$)-5-1-	Η
	N Z.YU MAERSK	CON		MQR: Industi	8–4 RY	OBP	-01/	ao Ltd.	
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TE		REVISI	ON RECOF	D.	E	BY VERIF	D.
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(2)			5)				
SEC ([,]	TION D-D 1 : 2)						D
E:)RQU	E OF HEX.	BOL	T IS 15 (1	00 [~] 1700 50 [~] 170	KG.CM N.M.)	1.	E
10		A/R	URETHANE	or SILICONE SE	ALANT,WH	ITE	F
9		1 SET	GASKET F	OR UNIT (EPDM)		/'
7		30 4	WIRE SI FF	VE (Ø2)	17 X (
6		2M	WIRE (Ø1	- ø1.5) (SUS)			
5		30	SPRING W	ASHER (4+×M16) (SUS304)	\dashv
4		30 4	HEX BOLT	(M16 W/HOLE	(SUS304)		-+
2		26	HEX BOLT	(M16) (SUS304)		
1		1	REEFER UN	IT (CARRIER)			G
tem TITI F	PART NO.	Qty		Des	ription		
	REE	FER	UNI	Γ ASSE	MBLY	ł	
APP'ED	H.J.PARK		CUSTO	MER NAME			+
/ERIF'D	JIM ZHANG	;	CONT.	40' HC	DATE	2011-04-0	5
DESIGN	Q. YANG		SCALE	1:15	PRO-		1
ORAWN	Q.YANG		DRWG NO.	MQR	S-40RU	 01AA	
							H
*	MAERSK	CON	TAINEF	RINDUST	ry Qin	igdao l'i	



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TE	REV	ISION RE	COR	D	6	ЗY	VERIF'D	
2	00				3-R20			A
CALL	TION			YELLOW		18		
U, (U			¢.		\bigwedge		BLACK	
UII TAAC			ſ				/ (9831)	
JUNI	AINER					4 <u>Ko</u>)	
DETAIL	<u>OF</u> (18)				250			
800 2	(25) (5) (4) (8)			<u>SOF LR</u>			AL	В
<u> </u>		100	20		100			
	╧╋╢╋ ╺╋╛╛	100		USDA				
•┼╌┼-	35					S	100	
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		THIS F	спімр ЗПГКНІ	EAD		
		32	)		JO LIVIN			
		-19				$\sim$		
		ł		DETA	IL OF	(11)		
33		1	REIN	ISPECTION DECAL				1
31		1	WAF	RANTY STICKER				╞
30 29		4	PVC ACR	. FILM GASKET (0. YLIC TAPE	25t×4.7I.D.>	«110.D.)		-
28		4	BLIN	ID RIVET (SUS., 3/	16"'DIA. 6MM	1 GRIP)		1
27 26		1	CON FAS	SOLIDATED DATA	PLATE (ALI	JM.) K ON YF	LLOW)	D
25		1	CLA	SS SOCIETY DECAL				
24		10	LOA	D LINE DECAL (WH	ET ON RED	)		]
23		1	SEN MAT	SOR DECAL (BLACK				-
21		1	DIME	ENSION DECAL (BLA	CK ON WH	TE)		
20		1	WEI	GHT DECAL (KISS C	UT, BLACK	)		]
18		1	MCIO	TION HIGH CONTAI	NER DECAL	BLACK		E
17		2	HIGH	IT DECAL (BLACK C	N YELLOW	)		1
16		5	SUP	ER HEAVY DECAL	BLACK ON	YELLOW	()	-
14		2	TEM	PERATURE DECAL	BLACK ON	CLEAR)		-
13		1	PTI	DECAL (BLACK ON	CLEAR)			
12		2	CAU			(BLACK	ON YELLOW)	-
10		2	USD STR	A RECEPTICAL (BL	ALK UN WH	50x210)		┥┍
9		2	STR	IP MARK (BLACK O	N YELLOW,	50×150)		1
8		10	STR	IP MARK (BLACK O	N YELLOW,	50×300)		-
6		1	SERI	AL NO., VERTICAL	KISS CUT, E	BLUE)		-
5		з	SIZE	AND TYPE (KISS	CUT, BLUE)			╞
4		4	SER	IAL NO., HOR.(KISS	CUT, BLUE	)		-
2		1	FRO	NT LOGO (KISS CUT	-)			1
1		2	SIDE	LOGO (KISS CUT)				]G
	PART NO.	Q'TY		DE	SCRIPTION			4
IILE	MARKI	NG A	AR	RANGE	MEN'	Г		
PP'ED	H.J.PARK	CL	ISTO	MER NAME		EIMS		╞
'ERIF'D	WILLIAM.ZHOU	COI SIZ	NT. E	40'H/C	DATE	2016	-05-10	
ESIGN	Z.YU	SCA	ALE	1:50	PRO- JECTION		)-[]	],,
RAWN	Z.YU	DR\ NO.	VG	MQRS-40	HS-14	3A-N	IA(CR)	]H
×	MAERSK CO		IEF	R INDUSTR	RY QI	180/	\0 LTD.	-
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