

[CONTAINER PLAN]

All Rights Reserved, Copyright (C) Cube Magic Co., 1995-2005

仕向地：アムステルダム

CONTAINER: 40Ft (L1190cm x W232cm x H235cm x Max Load Weight 27000Kg) x Total 2

CONDITION: 全般

ID	Description	No of P' kgs	Packing Style	Dimensions (cm)			Weight (Kg)	垂直指定	水平指定
				L	W	H			
A	ModelA	4	Case	110	110	138	100	-	-
B	ModelB	83	Case	119	37	97	95	-	-
C	ModelC	68	Case	162	40	97	145	-	-
D	ModelD	2	Case	211	109	183	200	-	-
TOTAL		157P' kgs		93.287M3			18545Kg		

Plan No. PLAN123456
Loading Packages to Containers

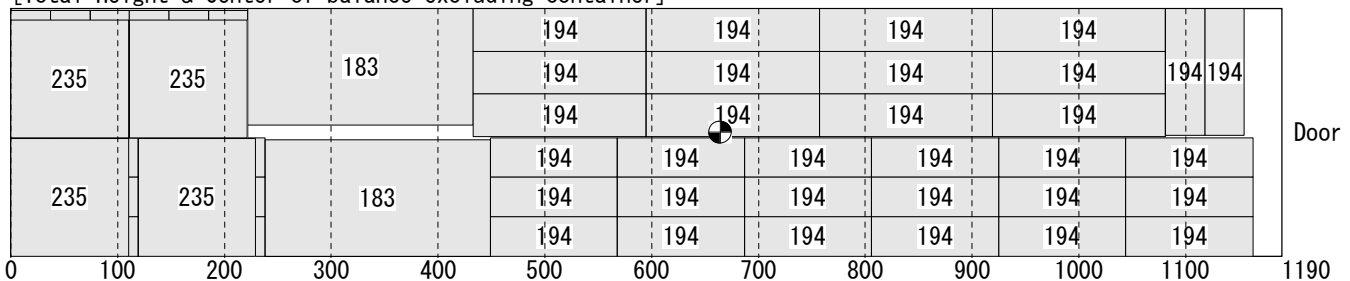
2005/08/23
Page 2

ID	Description	No of Container	
		No1	No2
A	ModelA	4	-
B	ModelB	52	31
C	ModelC	24	44
D	ModelD	2	-
TOTAL		82	75

No. 1 CONTAINER (40Ft) TOP VIEW

TOTAL 82P' kgs 9220Kg 52. 391M3 (Vol. Eff 80. 8%)

[Total Height & Center of balance excluding container]



[CONTAINER PLAN] (_ : Item is in parallel with container)

Item : Item is in parallel with container)

Country Plan							(- from 10 in parallel with container)											
B1	B1	B1	B1	B1	B1	D1	<u>C2</u>		<u>C2</u>		<u>C2</u>		<u>C2</u>		B2	B2		
							<u>C2</u>		<u>C2</u>		<u>C2</u>		<u>C2</u>					
							<u>C2</u>		<u>C2</u>		<u>C2</u>		<u>C2</u>					
<u>B1</u>	<u>B1</u>	<u>B1</u>	<u>B1</u>	<u>B1</u>	<u>B1</u>	D1	<u>B2</u>	<u>B2</u>	<u>B2</u>	<u>B2</u>	<u>B2</u>	<u>B2</u>	<u>B2</u>	<u>B2</u>	B2	B2		
<u>B1</u>	<u>B1</u>	<u>B1</u>	<u>B1</u>	<u>B1</u>	<u>B1</u>		<u>B2</u>	<u>B2</u>	<u>B2</u>	<u>B2</u>	<u>B2</u>	<u>B2</u>	<u>B2</u>	<u>B2</u>				
<u>B1</u>	<u>B1</u>	<u>B1</u>	<u>B1</u>	<u>B1</u>	<u>B1</u>		<u>B2</u>	<u>B2</u>	<u>B2</u>	<u>B2</u>	<u>B2</u>	<u>B2</u>	<u>B2</u>	<u>B2</u>				

A1	A1								
A1	A1								

No. 2 CONTAINER(40Ft) TOP VIEW

TOTAL 75P' kgs 9325Kg 40.896M3 (Vol. Eff 63.0%)

[Total Height & Center of balance excluding container]

194	194							194				
194	194	194		194		194		194		194		
194	194	194	194		194		194	194		97		
194	194	194	194	194		194		194		194		
194	194	194	194	194	194		194	194	194	194		
194	194	194	194	194	194	194		194	194	194		
0	100	200	300	400	500	600	700	800	900	1000	1100	1190

Door

[CONTAINER PLAN] (_ : Item is in parallel with container)

B2	B2							B2				
B2	B2	C2	C2		C2		C2		C2		B2	
B2	B2	C2	C2		C2		C2		C2		B1	
B2	B2	C2	C2		C2		C2		C2		B2	
B2	B2	C2	C2		C2		C2		C2		C2	
B2	B2	C2	C2		C2		C2		C2		C2	