

CROWLEY MARITIME CORPORATION
CROWLEY FLAT RATE SCHEDULE
DRY CONTAINERS - OPEN TOPS - FLAT RACKS
EXHIBIT "C"

Repair Code	Description of Repair	Mfgr	Increments	Labor Hours
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1.0 Understructure Assembly - see also Section 48.0				
1.1	Straighten bottom flange (only) crossmember, fork pocket-full length			0.50
1.2	Straighten & weld bottom flange, crossmember, outrigger, fork pocket		First 6 in.	0.40
1.2.1	Straighten & weld bottom flange, crossmember, outrigger, fork pocket		Each add'l 6 in.	0.25
1.3	Weld bottom flange, crossmember, outrigger, fork pocket		First 6 in.	0.25
1.4	Insert crossmember (full length)		First crossmember	2.00
1.4.1	Insert crossmember (full length)		Each add'l crossmember	2.00
1.5	Insert crossmember		Up to first 6 in.	0.75
1.5.1	Insert crossmember		Each add'l 6 in.	0.50
1.6	Replace crossmember		First	2.00
1.6.1	Replace crossmember		Each add'l	1.50
1.7	Straighten crossmember - complete		First	0.75
1.7.1	Straighten crossmember - complete		Each add'l	0.50
1.8	Straighten and weld crossmember		First 6 in.	0.75
1.8.1	Straighten and weld crossmember		Each add'l 6 in.	0.15
1.9	Weld crossmember		First 6 in.	0.50
1.9.1	Weld crossmember		Each add'l 6 in.	0.15
1.1	Insert outrigger full-length max. 30 in.		Each	0.75
1.10.1	Insert outrigger		First 6 in.	0.50
1.1	Insert outrigger		Each add'l 6 in.	0.30
1.11.1	Replace outrigger		First	1.00
1.12.1	Replace outrigger		Each add'l	1.00
1.13	Straighten outrigger - complete			0.50
1.13.1	Straighten and weld outrigger flange		First 6 in.	0.50
1.14.1	Straighten and weld outrigger flange		Each add'l 6 in.	0.25
1.15	Weld outrigger flange		First 6 in.	0.25
1.15.1	Weld outrigger flange		Each add'l 6 in.	0.10

2.0 Fork Pocket Assembly - see also Section 48.0				
2.1	Insert fork pocket side full length		First	2.50
2.1.1	Insert fork pocket side full length		Each add'l	2.50
2.2	Insert fork pocket		Up to first 6 in.	1.00
2.2.1	Insert fork pocket		Each add'l 6 in.	0.50
2.3	Replace fork pocket assembly complete with straps and top plate		Each	5.00
2.4	Straighten fork pocket side		First 6 in.	0.50
2.4.1	Straighten fork pocket side		Each add'l 6 in.	0.25
2.5	Straighten and weld fork pocket side		First 6 in.	0.75
2.5.1	Straighten and weld fork pocket side		Each add'l 6 in.	0.25
2.6	Weld fork pocket side		First 6 in.	0.25
2.6.1	Weld fork pocket side		Each add'l 6 in.	0.10
2.7	Replace fork pocket strap (only)		Each	0.50
2.8	Straighten fork pocket strap (only)		Each	0.25

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2.9	Straighten and weld fork pocket strap (only)		Each	0.20
2.1	Weld (only) fork pocket strap		Each	0.10

3.0 Gooseneck Tunnel Assembly - see also Section 48.0

3.1	Replace complete tunnel assembly (use existing outriggers)			16.00
3.2	Insert gooseneck tunnel longitudinal rail full length		Each	3.50
3.3	Insert gooseneck tunnel longitudinal rail		Up to first 6 in.	1.00
3.3.1	Insert gooseneck tunnel longitudinal rail		Each add'l 6 in.	0.50
3.4	Replace gooseneck tunnel longitudinal rail - complete			7.50
3.5	Straighten and weld gooseneck tunnel longitudinal rail		First 6 in.	0.75
3.5.1	Straighten and weld gooseneck tunnel longitudinal rail		Each add'l 6 in.	0.50
3.6	Weld gooseneck tunnel longitudinal rail		Up to first 6 in.	0.25
3.6.1	Weld gooseneck tunnel longitudinal rail		Each add'l 6 in.	0.25
3.7	Replace gooseneck tunnel top plate and stiffeners - complete (use existing outriggers)			8.00
3.8	Straighten gooseneck top plate stiffener		Each	0.75
3.9	Replace gooseneck top plate stiffener		First	1.50
3.9.1	Replace gooseneck top plate stiffener		Each add'l	1.50
3.10	Insert gooseneck tunnel bolster rail full length		Each	3.00
3.11	Insert gooseneck tunnel bolster rail		Up to first 6"	1.00
3.11.1	Insert gooseneck tunnel bolster rail		Each add'l 6"	0.50
3.12	Replace gooseneck tunnel bolster rail - complete			8.00
3.13	Straighten & weld gooseneck tunnel bolster rail		Up to first 6"	0.75
3.13.1	Straighten & weld gooseneck tunnel bolster rail		Each add'l 6"	0.25
3.14	Weld gooseneck tunnel bolster rail		Up to first 6"	0.50
3.14.1	Weld gooseneck tunnel bolster rail		Each add'l 6"	0.10

4.0 All Top Rails - General Repairs

4.1	Insert any top rail (partial profile)		Up to first 6 in.	1.00
4.1.1	Insert any top rail (partial profile)		Each add'l 6 in.	0.25
4.2	Section any top rail (full profile)		Up to first 6 in.	1.00
4.2.1	Section any top rail (full profile)		Each add'l 6 in.	0.50
4.3	Straighten any top rail		First 6 in.	0.50
4.3.1	Straighten any top rail		Each add'l 6 in.	0.25
4.4	Straighten and weld any top rail		First 6 in.	0.75
4.4.1	Straighten and weld any top rail		Each add'l 6 in.	0.50
4.5	Weld any top rail		First 6 in.	0.50
4.5.1	Weld any top rail		Each add'l 6 in.	0.10
4.6	Replace gusset (interior any top rail)		Each	1.00
4.7	Straighten and weld gusset (Interior any top rail)		Each	0.50

5.0 Top Side Rails - Specific Repairs

5.1	Replace top side rail (full profile complete w/ components) - tube ty		20'	14.00
5.1.1	Replace top side rail (full profile complete w/ components) - tube type		40'	26.00
5.1.2	Replace top side rail (full profile complete w/ components) - tube type		45'	28.00
5.1.3	Replace top side rail (full profile complete w/ components) - tube type		48'	30.00

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Repair Code	Description of Repair	Mfgr	Increments	Labor Hours
5.1.4	Replace top side rail (full profile complete w/ components) - tube type		53'	32.00
5.2	Replace top side rail (full profile complete w/ components)-flat bar type		20'	14.00
5.2.1	Replace top side rail (full profile complete w/components)-flat bar type		40'	26.00
5.2.2	Replace top side rail (full profile complete w/components)-flat bar type		45'	28.00
5.2.3	Replace top side rail (full profile complete w/components)-flat bar type		48'	30.00
5.2.4	Replace top side rail (full profile complete w/components)-flat bar type		53'	32.00
5.3	Insert side top rail (partial profile) full length		20'	10.00
5.3.1	Insert side top rail (partial profile) full length		40'	18.00
5.3.2	Insert side top rail (partial profile) full length		45'	20.00
5.3.3	Insert side top rail (partial profile) full length		48'	22.00
5.3.4	Insert side top rail (partial profile) full length		53'	24.00

6.0 All Bottom Rails - General Repairs (Includes side, front, rear) - see also Section 48.0				
6.1	Section any bottom rail (full profile)		Up to first 6 in.	1.50
6.1.1	Sectoin		Each add'l 6 in.	0.25
6.2	Insert any bottom rail (partial profile)		Up to first 6 in.	0.75
6.2.1	Insert any bottom rail (partial profile)		Each add'l 6 in.	0.25
6.3	Straighten any bottom rail		Up to first 6 in.	0.50
6.3.1	Straighten any bottom rail		Each add'l 6 in.	0.25
6.4	Straighten and weld any bottom rail		First 6 in.	0.75
6.4.1	Straighten and weld any bottom rail		Each add'l 6 in.	0.25
6.5	Weld any bottom rail		First 6 in.	0.25
6.5.1	Weld any bottom rail		Each add'l 6 in.	0.10
6.6	Straighten any bottom rail flange		Up to first 6 in.	0.25
6.6.1	Straighten any bottom rail flange		Each add'l 6 in.	0.10
6.7	Straighten and weld any bottom rail flange		First 6 in.	0.50
6.7.1	Straighten and weld any bottom rail flange		Each add'l 6 in.	0.25
6.8	Weld any bottom rail flange		First 6 in.	0.25
6.8.1	Weld any bottom rail flange		Each add'l 6 in.	0.10

7.0 Bottom Side Rail - Specific Repairs				
7.1	Replace side bottom rail (full profile)		20'	18.00
7.1.1	Replace side bottom rail (full profile)		40'	28.00
7.1.2	Replace side bottom rail (full profile)		45'	35.00
7.1.3	Replace side bottom rail (full profile)		48'	37.00
7.1.4	Replace side bottom rail (full profile)		53'	40.00
7.2	Insert side bottom rail (partial profile) full length		20'	14.00
7.2.1	Insert side bottom rail (partial profile) full length		40'	18.00
7.2.2	Insert side bottom rail (partial profile) full length		45'	20.00
7.2.3	Insert side bottom rail (partial profile) full length		48'	24.00
7.2.4	Insert side bottom rail (partial profile) full length		53'	30.00
7.3	Replace side bottom rail corner gusset		Each	0.75
7.4	Straighten and weld side bottom rail gusset		Each	0.50
7.5	Weld side bottom rail gusset		Each	0.10

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8.0 Front Top Rail - Specific Repairs				
8.1	Replace front top rail (full profile) complete w/components-tube type			5.50
8.2	Insert front top rail (partial profile) full length complete w/components - tube type			5.50
8.3	Replace front top rail complete w/components-flat bar type			5.50
9.0 Front Bottom Rail - Specific Repairs - see also Section 4.0				
9.1	Replace front bottom rail (full profile) complete w/components			6.00
9.2	Insert front bottom rail (partial profile) full length			4.00
9.3	Replace front bottom rail interior gusset		Each	0.75
9.4	Straighten and weld front bottom rail interior gusset		Each	0.50
10.0 Door Sill (Rear Bottom Rail) - Specific Repairs				
10.1	Replace door sill (full profile) complete with components & with existing keepers			7.00
10.2	Insert door sill (partial profile) full length without keepers			3.50
11.0 Door Header (Rear Top Rail) - Specific Repairs - see also Section 4.0				
11.1	Replace door header rail (full profile) complete w/components using existing keepers			7.00
11.2	Insert door header (partial profile) full length without keepers			4.00
12.0 Rain Gutter				
12.1	Remove rain gutter - complete			0.75
12.2	Straighten rain gutter - complete			0.50
12.3	Straighten and weld rain gutter			0.50
12.4	Weld rain gutter			0.25
13.0 All Panels (side, front, roof, doors)				
13.1	Insert panel - patch's or overlay repairs - not allowed		Up to first 36 sq. in.	0.75
13.1.1	Insert panel - patch's or overlay repairs - not allowed		Over 36 sq. in. up to 144 sq. in.	1.50
13.1.2	Insert panel - patch's or overlay repairs - not allowed		Over 144 sq. in. (show labor per 12 in. of patch perimeter and material per 144 sq. in.)	0.25
13.2	Straighten panel 8' x 4'		First	1.50
13.2.1	Straighten panel 8' x 4'		Each adjacent	1.25
13.3	Straighten panel 9'6" x 4'		First	2.00
13.3.1	Straighten panel 9'6" x 4'		Each adjacent	1.50
13.4	Straighten accumulated dents (all panels) up to 575 sq. in.		First 144 sq. in.	0.40
13.4.1	Straighten accumulated dents (all panels) up to 575 sq. in.		Each add'l 144 sq. in.	0.10
13.5	Straighten accumulated dents (all panels) up to 575 sq. in. up to 1728 sq. in.		First 576 sq. in.	0.75

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13.5.1	Straighten accumulated dents (all panels) up to 575 sq. in. up to 1728 sq. in.		Each add'l 144 sq. in.	0.10
13.6	Straighten accumulated dents (all panels) over 1728 sq. in.		First 1728 sq. in.	0.25
13.6.1	Straighten accumulated dents (all panels) over 1728 sq. in.		Each add'l 144 sq. in.	0.05
13.7	Straighten and weld panel cut		Up to first 6 in.	0.75
13.7.1	Straighten and weld panel cut		Each add'l 6 in.	0.50
13.8	Weld panel pin holes		(1-8 pin holes) or first 6 in. of cut	0.40
13.8.2	Weld panel pin holes		Ea. Set of 8 add'l pin holes or ea. Add'l 6 in. of cut	0.25

14.0 Side and Front Panels				
14.1	Replace panel - standard		One panel	6.00
14.1.1	Replace panel - standard		Each add'l adjacent panel	4.00
14.2	Replace panel - hi-cube		One panel	6.50
14.2.1	Replace panel - hi-cube		Each add'l adjacent panel	4.00

15.0 Ventilators				
15.1	Ventilator combination, insert inner panel and install plastic vent		Each	1.50
15.2	Insert inner panel behind vent cover (only)		Each	1.00
15.3	Patch steel inner vent (large size 24 in. x 4 in.)		Each	2.00
15.4	Remove and reinstall mechanical vent		Each	0.50
15.5	Replace weld-on vent w/steel mechanically attached vent		Each	0.75
15.6	Remove and reinstall plastic vent		Each	0.50
15.7	Replace weld-on or mechanically attached vent with plastic vent		Each	0.75
15.8	Patch steel inner or outer vent (small size 4 in. x 4 in.)		Each	0.75
15.9	Replace weld-on vent with weld on vent		Each	1.00

16.0 Door Assembly				
16.1	Replace one door assembly complete using existing hardware		Standard	8.00
16.1.2	Replace one door assembly complete using existing hardware		Hi-cube	8.00
16.2	Replace one door assembly using new hardware		Standard	8.00
16.2.2	Replace one door assembly using new hardware		Hi-cube	8.00
16.3	Insert upper or lower face door panel edge 48 in. x 8 in. including removal/reinstall hardware			3.00
16.4	Insert or patch door panel behind hinge (including stiffeners)		Each patch	2.00
16.5	Remove and reinstall cargo label plate		Each	0.25
16.6	Straighten/resecure stainless steel cargo label plate		Each	0.10
16.7	Replace door holdback		Each	0.25

17.0 Door Seal and Retaining Strip				
17.1	Replace complete door gasket (including retaining strip)		Standard right side door	2.00
17.1.1	Replace complete door gasket (including retaining strip)		Standard left side door	2.00
17.1.2	Replace complete door gasket (including retaining strip)		Hi-cube right side door	2.00
17.1.3	Replace complete door gasket (including retaining strip)		Hi-cube left side door	2.00

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17.2	Section door seal including strip and corner tabs		Up to first 12 in.	0.50
17.2.1	Section door seal including strip and corner tabs		Each add'l 12 in.	0.10
17.3	Replace complete door gasket retainer strip (288 in.) per door			1.00
17.4	Section door gasket retainer strip		Up to 12 in.	0.25
17.4.1	Section door gasket retainer strip		Each add'l 12 in.	0.10
17.5	Straighten and fasten door gasket retaining strip		First 12 in.	0.25
17.5.1	Straighten and fasten door gasket retaining strip		Each add'l 12 in.	0.10

18.0 Door Hinge Assembly				
18.1	Free up 4 hinges		Per door	0.50
18.2	Replace complete door hinge assembly (blade, lug and pin)		Each	1.00
18.3	Replace hinge blade only		Each	1.00
18.4	Straighten hinge blade		Each	0.25
18.5	Replace hinge to lug and pin		Each	0.75
18.6	Replace hinge pin only		Each	0.30

19.0 Door Locking Bar Assembly				
19.1	Remove and reinstall large bearing bracket		Each	0.25
19.2	Replace large bearing bracket		Each	0.25
19.3	Straighten large bearing bracket		Each	0.25
19.4	Remove and reinstall small bearing bracket		Each	0.25
19.5	Replace small bearing bracket		Each	0.25
19.6	Resecure small bearing bracket		Each	0.25
19.7	Straighten small bearing bracket		Each	0.25
19.8	Replace complete door locking bar assembly		Each	1.25
19.9	Free up door locking bar		Each	0.25
19.10	Replace door locking bar only		Each	1.50
19.11	Section door locking bar		Per 12 in.	0.75
19.11.1	Section door locking bar		Each add'l 6 in.	0.10
19.12	Straighten door locking bar		Full Length	0.50
19.12.1	Straighten door locking bar		Per 12 in.	0.15
19.13	Replace door locking bar cam only			0.75
19.14	Replace door locking bar cam retainer (keeper) only			0.50
19.15	Resecure door locking bar cam keeper			0.50

20.0 Door Handle Assembly				
20.1	Free up door locking bar catch		Each	0.15
20.2	Replace door handle catch only		Each	0.25
20.3	Straighten locking bar catch		Each	0.10
20.4	Replace door locking bar handle hub		Each	0.40
20.5	Straighten door locking bar handle hub		Each	0.10
20.6	Remove and reinstall locking bar retainer catch		Each	0.25
20.7	Replace door locking bar retainer and catch		Each	0.25
20.8	Straighten door handle retainer and catch		Each	0.15
20.9	Free up door locking bar handle		Each	0.15

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20.10	Replace door locking bar handle		Each	0.25
20.11	Straighten door locking bar handle		Each	0.50
20.11.1	Replace door locking bar handle retainer only		Each	0.25
20.12	Straighten door locking bar handle retainer only		Each	0.15

21.0	Floor Assembly (General)			
21.1	Chemically clean floor		20'	0.75
21.1.1	Chemically clean floor		40'	1.25
21.1.2	Chemically clean floor		45'	1.25
21.1.3	Chemically clean floor		48'	1.50
21.1.4	Chemically clean floor		53'	1.50
21.2	Grind (sand) clean floor		20'	1.50
21.2.1	Grind (sand) clean floor		40'	1.75
21.2.2	Grind (sand) clean floor		45'	1.75
21.2.3	Grind (sand) clean floor		48'	2.25
21.2.4	Grind (sand) clean floor		53'	2.50
21.3	Steam clean floor		20'	0.75
21.3.1	Steam clean floor		40'	1.00
21.3.2	Steam clean floor		45'	1.25
21.3.3	Steam clean floor		48'	1.25
21.3.4	Steam clean floor		53'	1.50
21.4	Water wash floor		20'	0.50
21.4.1	Water wash floor		40'	0.75
21.4.2	Water wash floor		45'	0.75
21.4.3	Water wash floor		48'	0.75
21.4.4	Water wash floor		53'	1.00
21.5	Replace floor screws		Up to 10	0.25
21.5.1	Replace floor screws		Each add'l 10	0.15
21.6	Remove nails/fill holes		Up to 10	0.20
21.6.1	Remove nails/fill holes		Each add'l 10	0.10
21.7	Resecure threshold plate			0.25
21.8	Straighten threshold plate - resecure			0.50
21.9	Replace threshold plate			1.00
21.10	Sweep out container		20'	0.25
21.10.1	Sweep out container		40'	0.25
21.10.2	Sweep out container		45'	0.25
21.10.3	Sweep out container		48'	0.25
21.10.4	Sweep out container		53'	0.25

22.0	Floor Assembly (Solid Plank) Apitong or Similar			
22.1	Replace plank board floor complete container		20'	14.00
22.1.1	Replace plank board floor complete container		40'	24.00
22.1.2	Replace plank board floor complete container		45'	26.00
22.1.3	Replace plank board floor complete container		48'	30.00
22.1.4	Replace plank board floor complete container		53'	33.00

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22.2	Section floor plank (Apitong or Similar)		Minimum 36 in. length	1.25
22.2.1	Section floor plank (Apitong or Similar)		Each add'l per linear 12 in.	0.20

23.0 Floor Assembly (Laminated Hardwood)				
23.1	Replace laminated hardwood floor complete container		20'	12.00
23.1.1	Replace laminated hardwood floor complete container		40'	24.00
23.1.2	Replace laminated hardwood floor complete container		45'	26.00
23.1.3	Replace laminated hardwood floor complete container		48'	27.00
23.1.4	Replace laminated hardwood floor complete container		53'	32.00
23.2	Section floor laminated hardwood plank		Minimum 36 in. length	1.00
23.2.1	Section floor laminated hardwood plank		Each add'l per linear 12 in.	0.20

24.0 Floor Assembly (Plywood Sheets)				
24.1	Replace plywood floor complete container		20'	14.00
24.1.1	Replace plywood floor complete container		40'	28.00
24.1.2	Replace plywood floor complete container		45'	26.00
24.1.3	Replace plywood floor complete container		48'	27.00
24.1.4	Replace plywood floor complete container		53'	28.00
24.2	Section plywood flooring		Minimum 48 in. x 48 in.	2.00
24.2.1	Section plywood flooring		Each add'l per linear 24 in. x 48 in.	0.50

25.0 Front Corner Post				
25.1	Insert front corner post (partial profile) full length		Standard	6.00
25.1.1	Insert front corner post (partial profile) full length		Hi-cube	6.50
25.2	Insert front corner post		Up to first 12 in.	1.50
25.2.1	Insert front corner post		Each add'l 6 in.	0.25
25.3	Replace front corner post complete with components		Standard	9.00
25.3.1	Replace front corner post complete with components		Hi-cube	9.50
25.4	Straighten front corner post		First 12 in.	0.75
25.4.1	Straighten front corner post		Each add'l 6 in.	0.25
25.5	Straighten and weld front corner post		First 6 in.	0.75
25.5.1	Straighten and weld front corner post		Each add'l 6 in.	0.30
25.6	Weld front corner post		First 6 in.	0.40
25.6.1	Weld front corner post		Each add'l 6 in.	0.25

26.0 Corner Post (Rear End)				
26.1	Insert rear corner post J bar		Up to first 6 in.	0.75
26.1.1	Insert rear corner post J bar		Each add'l 6 in.	0.15
26.2	Straighten rear corner post J bar		Up to first 6 in.	0.50
26.2.1	Straighten rear corner post J bar		Each add'l 6 in.	0.10
26.3	Straighten and weld rear corner post J bar		First 6 in.	0.75
26.3.1	Straighten and weld rear corner post J bar		Each add'l 6 in.	0.15
26.4	Weld rear corner post J bar		First 6 in.	0.30
26.4.1	Weld rear corner post J bar		Each add'l 6 in.	0.10
26.5	Insert rear corner post		Up to first 12 in.	1.50

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Repair Code	Description of Repair	Mfgr	Increments	Labor Hours
26.5.1	Insert rear corner post		Each add'l 6 in.	0.50
26.6	Replace rear corner post complete with components		Standard	12.00
26.6.1	Replace rear corner post complete with components		Hi-cube	12.50
26.7	Straighten rear corner post		Up to first 12 in.	1.00
26.7.1	Straighten rear corner post		Each add'l 6 in.	0.25
26.8	Straighten and weld rear corner post		First 6 in.	1.00
26.8.1	Straighten and weld rear corner post		Each add'l 6 in.	0.30
26.9	Weld rear corner post		First 6 in.	0.40
26.9.1	Weld rear corner post		Each add'l 6 in.	0.25

27.0 Corner Casting (Fitting) (Zero if associated with Post Replacement)				
27.1	Replace upper or lower corner fitting		Each	3.00

28.0 Roof Assembly (Flat)				
28.1	Replace flat roof assembly including bows		20'	19.00
28.1.1	Replace flat roof assembly including bows		40'	22.00
28.2	Replace roof bow (Flat Roof)		First	0.50
28.2.1	Replace roof bow (Flat Roof)		Each add'l	0.40
28.3	Straighten roof bow (Flat Roof)		First	0.40
28.3.1	Straighten roof bow (Flat Roof)		Each add'l	0.30
28.4	Weld roof bow to top rail (Flat Roof)		First	0.25
28.4.1	Weld roof bow to top rail (Flat Roof)		Each add'l	0.10
28.5	Replace each roof corner reinforcement (protection) plate		Each add'l	0.75
28.6	Straighten and weld roof reinforcement (protection) plate		Each	0.50
28.7	Insert roof corner protection plate			0.50
28.8	Replace flat roof panel (includes attachment to roof bow)		One 48 in. x 96 in.	4.00
28.8.1	Replace flat roof panel (includes attachment to roof bow)		Each add'l adjacent 48 in. x 96 in.	3.00

29.0 Roof Assembly (Corrugated)				
29.1	Replace corrugated roof assembly		20'	16.00
29.1.1	Replace corrugated roof assembly		40'	25.00
29.1.2	Replace corrugated roof assembly		45'	28.00
29.1.3	Replace corrugated roof assembly		48'	30.00
29.1.4	Replace corrugated roof assembly		53'	32.00
29.2	Replace corrugated roof panel		One 48 in. x 96 in.	4.50
29.2.1	Replace corrugated roof panel		Each add'l adjacent 48 in. x 96 in.	3.50

30.0 Lashing Rings				
30.1	Replace cargo lashing rings (each)			0.25
30.2	Straighten cargo lashing rings (each)			0.15
30.3	Straighten and weld cargo lashing rings (each)			0.20
30.4	Weld only cargo lashing rings (each)			0.25

OPEN TOP CONTAINERS - refer also to relevant sections for panel, floor, corner post & door repairs

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Repair Code	Description of Repair	Mfgr	Increments	Labor Hours
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31.0 Tarpaulin				
31.1	Tarpaulin - replace		20' DV	1.25
31.1.1	Tarpaulin - replace		40' DV	2.00
31.3	T.I.R. cord - replace		20' DV	1.00
31.3.1	T.I.R. cord - replace		40' DV	1.00
31.4	T.I.R. cord end - replace		First	0.25
31.4.1	T.I.R. cord end - replace		Ea. Add'l (max two)	0.15
31.5	Grommet - replace		First	0.25
31.5.1	Grommet - replace		Each add'l	0.15
31.6	Patch Tarpaulin		Up to first 36 sq. in.	0.30
31.6.1	Patch Tarpaulin		Over 36 sq. in. under 144 sq. in.	0.50
31.6.2	Patch Tarpaulin		Over 144 sq. in. (show labor per 12 in. of patch perimeter and material per 144 sq. in.)	0.05
31.7	Pin Holes - Seal		Up to 5	0.25
31.7.1	Pin Holes - Seal		Over 5, under 10	0.30
31.7.2	Pin Holes - Seal		Over 10, under 20	0.50
31.8	Eyelet - replace		First	0.50
31.8.1	Eyelet - replace		Each add'l	0.25
31.9	Eyelet - straighten		Each	0.10

32.0 Swinging Read Header - refer also to sections 4.0 & 48.0 for repairs				
32.1	Replace hinge pin & chain		First	0.25
32.1.1	Replace hinge pin & chain		Each add'l (max two)	0.25
32.2	Replace hinge assembly		First	1.00
32.2.1	Replace hinge assembly		Each add'l (max two)	1.00
32.3	Install prefab header		One	1.00
32.3.1	Fabricate and install rear header incl hinges		One	8.00

FLAT RACKS (flush folding)

33.0 Corner Post				
33.1	Replace corner post complete		Each (max four)	6.50
33.2	Straighten corner post		First 12 in.	1.00
33.2.1	Straighten corner post		Each add'l 6 in.	0.50
33.3	Straighten and weld corner post		First 12 in.	1.50
33.3.1	Straighten and weld corner post		Each add'l 6 in.	0.30
33.4	Weld corner post		First 6 in.	0.25
33.4.1	Weld corner post		Each add'l 6 in.	0.25

35.0 Hinge Assembly				
35.1	Replace hinge assembly - Each (max four)		Seadeck type	12.00
35.1.1	Replace hinge assembly - Each (max four)		Crowley type	12.00
35.1.2	Replace hinge assembly - Each (max four)		Domino type	12.00

36.0 Slide Bolt - End Wall Locking Pin

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Repair Code	Description of Repair	Mfgr	Increments	Labor Hours
36.1	Replace pin or slide bolt - Each (max four)		Seadeck type	1.00
36.1.1	Replace pin or slide bolt - Each (max four)		Crowley type	1.00
36.1.2	Replace pin or slide bolt - Each (max four)		Domino type	1.00
37.0 Endwall Locks				
37.1	Replace endwall lock - Each (max two)		Seadeck type	1.00
37.1.1	Replace endwall lock - Each (max four)		Crowley type	1.00
37.1.2	Replace endwall Lock - Each (max four)		Domino type	1.00
37.2	Free up and lubricate		Each	0.25
41.0 Twist Lock Assembly - flip up				
41.1	Replace twist lock assembly		Each (max four)	1.00
41.2	Free up & lubricate twist lock assembly		Each (max four)	0.30
43.0 Floor Assembly (solid plank)				
43.1	Replace plank board floor complete container		20'	14.00
43.1.1	Replace plank board floor complete container		40'	24.00
43.2	Section floor plank (Apitong or Similar)		Minimum 36 in. length	1.25
43.2.1	Section floor plank (Apitong or Similar)		Each add'l per linear 12 in.	0.20
44.0 Main Side Rail (includes R&R all connected fixtures and fittings)				
44.1	Replace main rail		20' unit (max two)	18.00
44.1.1	Replace main rail		40' unit (max two)	28.00
45.0 Decals				
45.1	Remove and/or paint over customer markings (unless excessive)		Per container	0.20
45.2	Replace Crowley door logo		Each	0.25
45.3	Replace large Crowley side logo		First	0.50
45.3.1	Replace large Crowley side logo		Second	0.50
45.4	Replace single character of weight panel or fleet number up to 7 numbers		First	0.35
45.4.1	Replace single character of weight panel or fleet number up to 7 numbers		Each add'l	0.10
45.5	Replace multiple of 7 characters of weight panel or fleet number			0.25
45.6	Replace weight panel			0.25
46.0 Plates				
46.1	Replace Australian wood treatment plate			0.20
46.2	Straighten and resecure Australian wood treatment plate			0.25
46.3	Replace certification plate (TIR)			0.20
46.4	Straighten and resecure certification plate (TIR)			0.25
46.5	Replace CSC plate			0.20
46.6	Straighten and resecure CSC plate			0.25
46.7	Remove or resecure any plate			0.15

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Repair Code	Description of Repair	Mfgr	Increments	Labor Hours
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47.0 Cleaning				
47.1	Water wash - interior - complete		20'	0.50
47.1.1	Water wash - interior - complete		40'	0.75
47.1.2	Water wash - interior - complete		45'	0.75
47.1.3	Water wash - interior - complete		48'	0.75
47.1.4	Water wash - interior - complete		53'	0.75
47.2	Steam clean - interior - complete		20'	0.50
47.2.1	Steam clean - interior - complete		40'	1.00
47.2.2	Steam clean - interior - complete		45'	1.00
47.2.3	Steam clean - interior - complete		48'	1.00
47.2.4	Steam clean - interior - complete		53'	1.00
47.3	Chemical wash/steam clean - interior - complete		20'	0.75
47.3.1	Chemical wash/steam clean - interior - complete		40'	1.00
47.3.2	Chemical wash/steam clean - interior - complete		45'	1.00
47.3.3	Chemical wash/steam clean - interior - complete		48'	1.00
47.3.4	Chemical wash/steam clean - interior - complete		53'	1.00

48.0 Miscellaneous				
48.1	Weld - (steel) - all components		Up to 6"	0.50
48.1.1	Weld - (steel) - all components		Each add'l 6"	0.10
48.2	Straighten & weld (steel) all components		Up to 6"	0.75
48.2.1	Straighten & weld (steel) all components		Each add'l 6"	0.25
48.3	Apply tar tape & paint		Up to 6"	0.25
48.3.1	Apply tar tape & paint		Each add'l 6"	0.10
48.4	Straighten & apply tar tape		Up to 6"	0.30
48.4.1	Straighten & apply tar tape		Each add'l 6"	0.15