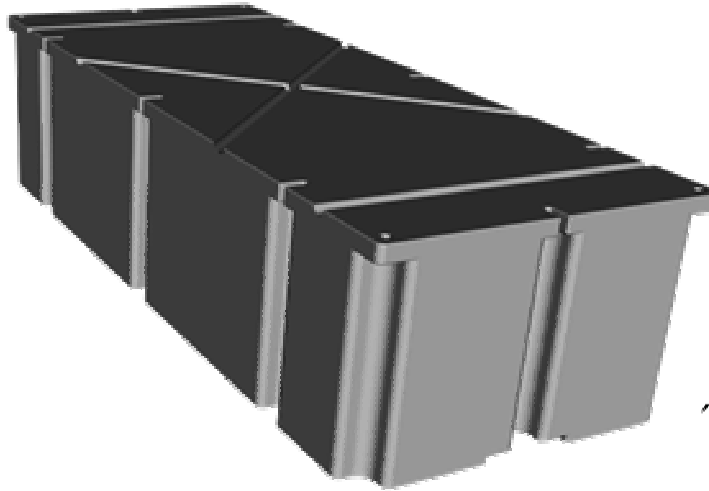


MULTI ONLINE DISTRIBUTION INC.

 **Multinautic**[®].com

FLOATS CHART



CHARTE DE FLOTTEURS

"QUANTITY OF FLOATS
REQUIRED PER DOCK SECTION"

"NOMBRES DE FLOTTEURS
REQUIS PAR SECTION DE QUAI"

9 MODELS OF FLOAT AVAILABLE
9 MODÈLES DE FLOTTEURS DISPONIBLES

SEE INSIDE

VOIR À L'INTÉRIEUR

FLOATS CHART / CHARTE DE FLOTTABILITÉ

QUANTITY OF FLOATS REQUIRED PER DOCK SECTION / NOMBRES DE FLOTTEURS REQUIS PAR SECTION DE QUAI

RAFT RADEAU	Suggested float model Modèle de flotteur suggéré	Quantity Quantité	Total buoyancy (Pounds) Flottabilité totale (Livres)	Buoyancy per square foot Flottabilité au pied carré	Comment Commentaire
8' x 8'	R-200	6	1200 pds/lbs	19 pds/sq.ft - lbs/pi.ca.	
	R-450	4	1800 pds/lbs	28 pds/sq.ft - lbs/pi.ca.	
10' X 10'	R-200	9	1800 pds/lbs	18 pds/sq.ft - lbs/pi.ca.	
	R-370	6	2220 pds/lbs	22 pds/sq.ft - lbs/pi.ca.	
	R-450	4	1800 pds/lbs	18 pds/sq.ft - lbs/pi.ca.	
	R-450	6	2700 pds/lbs	27 pds/sq.ft - lbs/pi.ca.	
12' X 12'	R-750	4	3000 pds/lbs	30 pds/sq.ft - lbs/pi.ca.	
	R-200	14	2800 pds/lbs	20 pds/sq.ft - lbs/pi.ca.	
	R-370	8	2960 pds/lbs	20 pds/sq.ft - lbs/pi.ca.	
	R-450	6	2700 pds/lbs	19 pds/sq.ft - lbs/pi.ca.	
	R-450	8	3600 pds/lbs	25 pds/sq.ft - lbs/pi.ca.	
	R-750	6	4500 pds/lbs	30 pds/sq.ft - lbs/pi.ca.	
FLOATING DOCK QUAI FLOTTANT	Suggested float Model Modèle de flotteur suggéré	Quantity Quantité	Total buoyancy (Pounds) Flottabilité totale (Livres)	Buoyancy per square foot Flottabilité au pied carré	Comment Commentaire
5' X 10' (non-standard)	R-200	6	1200 pds/lbs	24 pds/sq.ft - lbs/pi.ca.	
	R-450	4	1800 pds/lbs	36 pds/sq.ft - lbs/pi.ca.	
6' X 10' (non-standard)	R-200	6	1200 pds/lbs	20 pds/sq.ft - lbs/pi.ca.	
	R-450	4	1800 pds/lbs	30 pds/sq.ft - lbs/pi.ca..	
6' X 12'	R-200	6	1200 pds/lbs	17 pds/sq.ft - lbs/pi.ca.	
	R-370	4	1480 pds/lbs	20 pds/sq.ft - lbs/pi.ca.	
	R-450	4	1800 pds/lbs	25 pds/sq.ft - lbs/pi.ca.	
8' X 12'	R-200	8	1600 pds/lbs	17 pds/sq.ft - lbs/pi.ca.	
	R-370	6	2200 pds/lbs	23 pds/sq.ft - lbs/pi.ca.	
	R-450	4	1800 pds/lbs	19 pds/sq.ft - lbs/pi.ca.	
	R-450	6	2700 pds/lbs	28 pds/sq.ft - lbs/pi.ca.	
	R-750	4	3000 pds/lbs	31 pds/sq.ft - lbs/pi.ca.	

BUOYANCY CHART / CHARTE DE FLOTTABILITÉ

QUANTITY OF FLOATS REQUIRED PER DOCK SECTION / NOMBRES DE FLOTTEURS REQUIS PAR SECTION DE QUAI

FLOATING DOCK QUAI FLOTTANT	Suggested float Model Modèle de flotteur suggéré	Quantity Quantité	Total Buoyancy Flottabilité totale	Buoyancy per square feet Flottabilité au pied carré	Comment Commentaire
6' X 16'	R-200	10	2000 pds/lbs	20 pds/sq.ft - lbs/pi.ca.	
	R-370	6	2220 pds/lbs	23 pds/sq.ft - lbs/pi.ca.	
	R-450	6	2700 pds/lbs	28 pds/sq.ft - lbs/pi.ca.	
	R-750	4	3000 pds/lbs	31 pds/sq.ft - lbs/pi.ca.	
	R-750	6	4500 pds/lbs	47 pds/sq.ft - lbs/pi.ca.	
	R-900	4	3600 pds/lbs	37 pds/sq.ft - lbs/pi.ca.	
8' X 16'	R-200	12	2400 pds/lbs	19 pds/sq.ft - lbs/pi.ca.	
	R-370	6	2220 pds/lbs	17 pds/sq.ft - lbs/pi.ca.	
	R-370	8	2960 pds/lbs	23 pds/sq.ft - lbs/pi.ca.	
	R-450	6	2700 pds/lbs	21 pds/sq.ft - lbs/pi.ca.	
	R-450	8	3600 pds/lbs	28 pds/sq.ft - lbs/pi.ca.	
	R-750	4	3000 pds/lbs	23 pds/sq.ft - lbs/pi.ca.	
	R-750	6	4500 pds/lbs	35 pds/sq.ft - lbs/pi.ca.	
	R-900	4	3600 pds/lbs	37 pds/sq.ft - lbs/pi.ca.	
	R-900	6	5400 pds/lbs	56 pds/sq.ft - lbs/pi.ca.	
	6' x 20'	R-200	12	2400 pds/lbs	20 pds/sq.ft - lbs/pi.ca.
R-370		6	2220 pds/lbs	18 pds/sq.ft - lbs/pi.ca.	
R-450		6	2700 pds/lbs	22 pds/sq.ft - lbs/pi.ca.	
R-450		8	3600 pds/lbs	30 pds/sq.ft - lbs/pi.ca.	
R-750		6	4500 pds/lbs	37 pds/sq.ft - lbs/pi.ca.	
R-900		4	3600 pds/lbs	30 pds/sq.ft - lbs/pi.ca.	
R-900		6	5400 pds/lbs	45 pds/sq.ft - lbs/pi.ca.	
8' X 20'		R-200	15	3000 pds/lbs	19 pds/sq.ft - lbs/pi.ca.
	R-370	9	3330 pds/lbs	21 pds/sq.ft - lbs/pi.ca.	
	R-450	8	3600 pds/lbs	22 pds/sq.ft - lbs/pi.ca.	
	R-450	10	4500 pds/lbs	28 pds/sq.ft - lbs/pi.ca.	
	R-750	4	3000 pds/lbs	19 pds/sq.ft - lbs/pi.ca.	

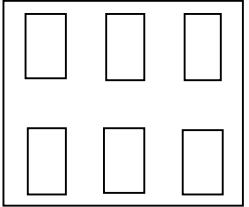
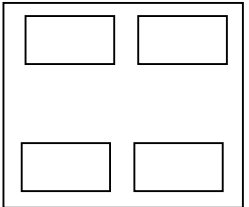
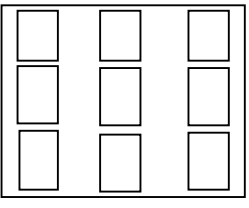
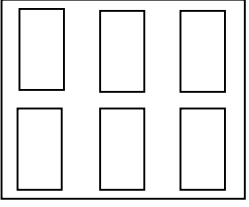
BUOYANCY CHART / CHARTE DE FLOTTABILITÉ

QUANTITY OF FLOATS REQUIRED PER DOCK SECTION / NOMBRES DE FLOTTEURS REQUIS PAR SECTION DE QUAI

FLOATING DOCK RADEAU	Suggested float Model Modèle de flotteur suggéré	Quantity Quantité	Total buoyancy Flottabilité totale	Buoyancy per square foot Flottabilité au pied carré	Comment Commentaire
8' X 20'	R-750	6	4500 pds/lbs	28 pds/sq.ft - lbs/pi.ca.	
	R-750	8	6000 pds/lbs	37 pds/sq.ft - lbs/pi.ca.	
	T-900	4	3600 pds/lbs	22 pds/sq.ft - lbs/pi.ca.	
	T-900	6	5400 pds/lbs	34 pds/sq.ft - lbs/pi.ca.	
	T-900	8	7200 pds/lbs	45 pds/sq.ft - lbs/pi.ca.	

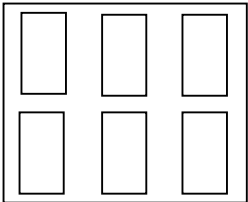
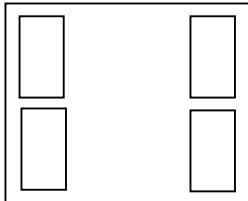
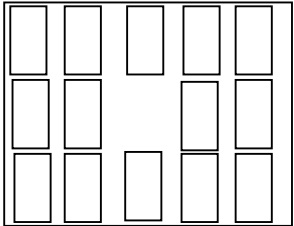
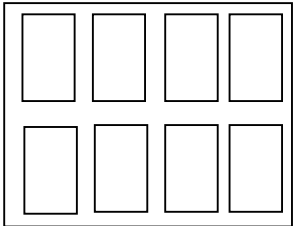
BUOYANCY CHART / CHARTE DE FLOTTABILITÉ

QUANTITY OF FLOATS REQUIRED PER DOCK SECTION / NOMBRES DE FLOTTEURS REQUIS PAR SECTION DE QUAI

Dock Model/Modèle quai	Suggested Float Model Modèle de flotteur suggéré	Quantity Quantité	Total Buoyancy Flottabilité totale	Buoyancy per sq. ft Flottabilité au p.c.	Comment Commentaire
Raft / Radeau					
8' x 8'	R-200	6	1200 pds/lbs	19 pds/sq.ft - lbs/pi.ca.	
					
	R-450	4	1800 pds/lbs	28 pds/sq.ft - lbs/pi.ca.	
					
10' x 10'	R-200	9	1800 pds/lbs	18 pds/sq.ft - lbs/pi.ca.	
					
	R-370	6	2220 pds/lbs	22 pds/sq.ft - lbs/pi.ca.	
					

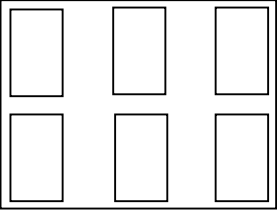
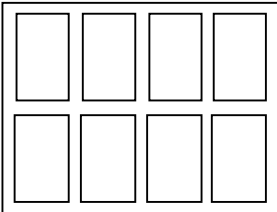
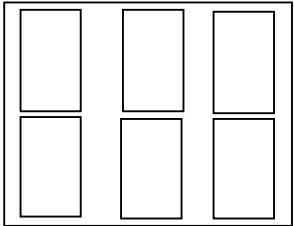
FLOATS CHART / CHARTE DE FLOTTABILITÉ

QUANTITY OF FLOATS REQUIRED PER DOCK SECTION / NOMBRES DE FLOTTEURS REQUIS POUR UN QUAI

Dock Model/Modèle quai	Suggested Float Model Modèle de flotteur suggéré	Quantity Quantité	Total Buoyancy Flottabilité totale	Buoyancy per sq.ft Flottabilité au p.c.	Comment Commentaire
10' x 10'	R-450	6	2700 pds/lbs	27 pds/sq.ft - lbs/pi.ca.	
					
	R-750	4	3000 pds/lbs	30 pds/sq.ft - lbs/pi.ca.	
					
	12' x 12'	R-200	14	2800 pds/lbs	20 pds/sq.ft - lbs/pi.ca.
					
	R-370	8	2960 pds/lbs	20 pds/sq.ft - lbs/pi.ca.	
					

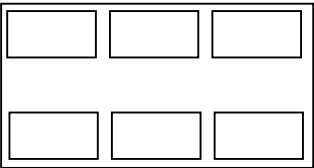
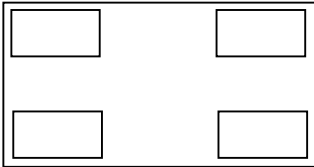
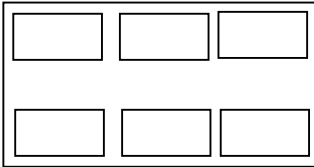
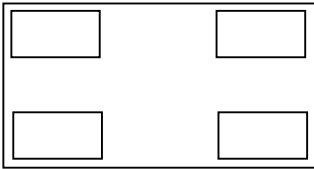
BUOYANCY CHART / CHARTE DE FLOTTABILITÉ

QUANTITY OF FLOATS REQUIRED PER DOCK SECTION / NOMBRES DE FLOTTEURS REQUIS PAR SECTION DE QUAI

Dock Model/Modèle quai	Suggested Float Model Modèle de flotteur suggéré	Quantity Quantité	Total Buoyancy Flottabilité totale	Buoyancy per sq. ft Flottabilité au p.c. / Charge morte	Comment Commentaire
Raft / Radeau					
12' x 12'	R-450	6	2700 pds/lbs	19 pds/sq.ft - lbs/pi.ca.	
					
	R-450	8	3600 pds/lbs	25 pds/sq.ft - lbs/pi.ca.	
					
	R-750	6	4500 pds/lbs	30 pds/sq.ft - lbs/pi.ca.	
					

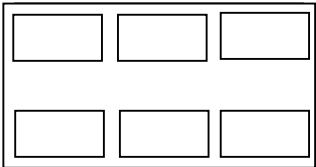
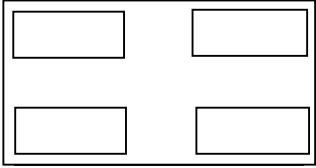
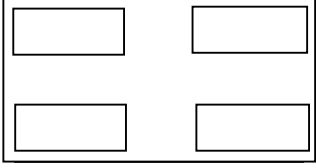
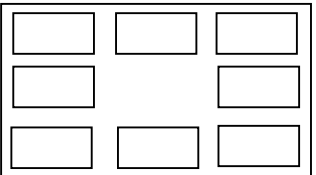
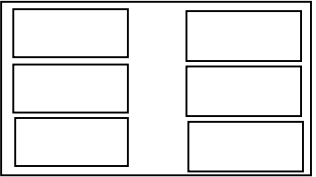
BUOYANCY CHART / CHARTE DE FLOTTABILITÉ

QUANTITY OF FLOATS REQUIRED PER DOCK SECTION / NOMBRES DE FLOTTEURS REQUIS POUR UN QUAÏ

Floating Dock Quai Flottant	Suggested Float Model Modèle de flotteur suggéré	Quantity Quantité	Total Buoyancy Flottabilité totale	Buoyancy per sq.ft Flottabilité au p.c. / Charge morte	Comment Commentaire
5' x 10' (non-standard)	R-200	6	1200 pds/lbs	24 pds/sq.ft - lbs/pi.ca.	
					
5' x 10' (non-standard)	R-450	4	1800 pds/lbs	36 pds/sq.ft - lbs/pi.ca.	
					
6' x 10' (non-standard)	R-200	6	1200 pds/lbs	20 pds/sq.ft - lbs/pi.ca.	
					
	R-450	4	1800 pds/lbs	30 pds/sq.ft - lbs/pi.ca.	
					

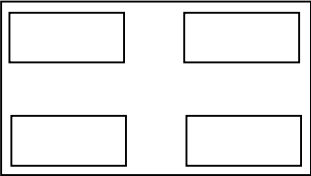
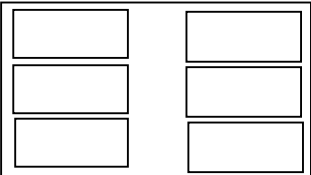
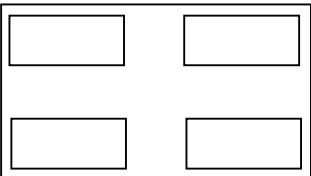
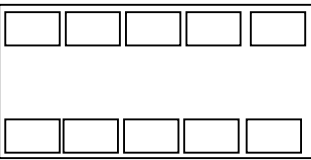
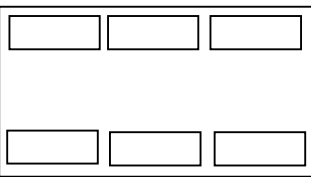
BUOYANCY CHART / CHARTE DE FLOTTABILITÉ

QUANTITY OF FLOATS REQUIRED PER DOCK SECTION / NOMBRES DE FLOTTEURS REQUIS PAR SECTION DE QUAI

Floating Dock Quai Flottant	Suggested Float Model Modèle de flotteur suggéré	Quantity Quantité	Total Buoyancy Flottabilité totale	Buoyancy per sq. ft Flottabilité au p.c.	Comment Commentaire
6' x 12'	R-200	6	1200 pds/lbs	17 pds/sq.ft - lbs/pi.ca.	
					
	R-370	4	1480 pds/lbs	20 pds/sq.ft - lbs/pi.ca.	
					
	R-450	4	1800 pds/lbs	25 pds/sq.ft - lbs/pi.ca.	
					
8' x 12'	R-200	8	1600 pds/lbs	17 pds/sq.ft - lbs/pi.ca.	
					
	R-370	6	2220 pds/lbs	23 pds/sq.ft - lbs/pi.ca.	
					

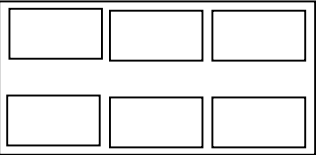
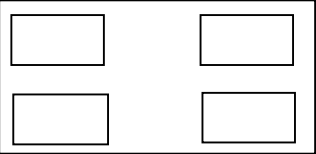
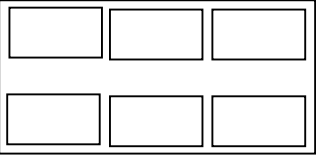
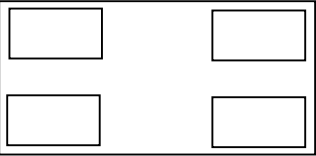
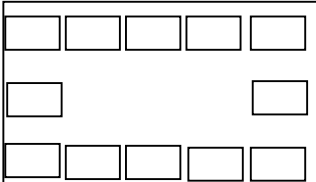
BUOYANCY CHART / CHARTE DE FLOTTABILITÉ

QUANTITY OF FLOATS REQUIRED PER DOCK SECTION / NOMBRES DE FLOTTEURS REQUIS POUR UN QUAI

Floating Dock Quai Flottant	Suggested Float Model Modèle de flotteur suggéré	Quantity Quantité	Total Buoyancy Flottabilité totale	Buoyancy per sq.ft Flottabilité au p.c. / Charge morte	Comment Commentaire
8' x 12'	R-450	4	1800 pds/lbs	19 pds/sq.ft - lbs/pi.ca.	
					
	R-450	6	2700 pds/lbs	28 pds/sq.ft - lbs/pi.ca.	
					
	R-750	4	3000 pds/lbs	31 pds/sq.ft - lbs/pi.ca.	
					
6' x 16'	R-200	10	2000 pds/lbs	20 pds/sq.ft - lbs/pi.ca.	
					
	R-370	6	2220 pds/lbs	23 pds/sq.ft - lbs/pi.ca.	
					

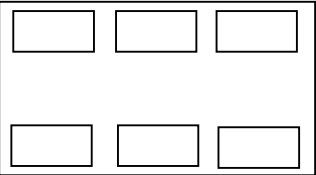
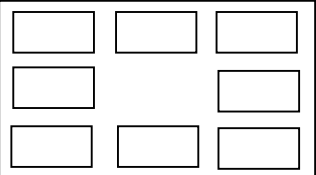
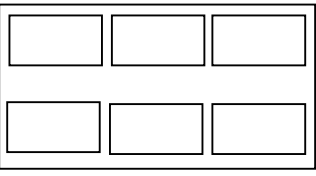
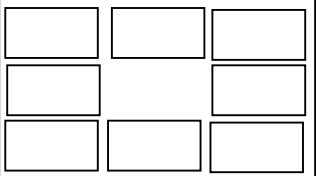
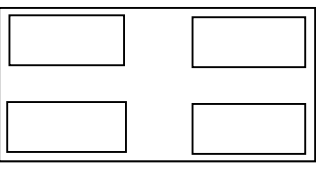
BUOYANCY CHART / CHARTE DE FLOTTABILITÉ

QUANTITY OF FLOATS REQUIRED PER DOCK SECTION / NOMBRES DE FLOTTEURS REQUIS PAR SECTION DE QUAI

Floating Dock Quai Flottant	Suggested Float Model Modèle de flotteur suggéré	Quantity Quantité	Total Buoyancy Flottabilité totale	Buoyancy per sq. ft Flottabilité au p.c. / Charge morte	Comment Commentaire
6' x 16'	R-450	6	2700 pds/lbs	28 pds/sq.ft - lbs/pi.ca.	
					
	R-750	4	3000 pds/lbs	31 pds/sq.ft - lbs/pi.ca.	
					
	R-750	6	4500 pds/lbs	47 pds/sq.ft - lbs/pi.ca.	
					
	R-900	4	3600 pds/lbs	37 pds/sq.ft - lbs/pi.ca.	
					
8' x 16'	R-200	12	2400 pds/lbs	19 pds/sq.ft - lbs/pi.ca.	
					

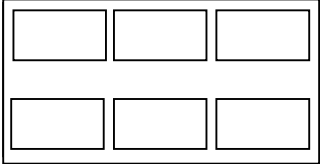
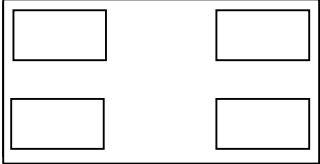
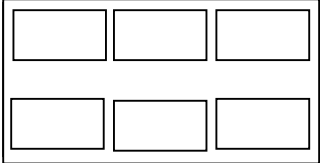
BUOYANCY CHART / CHARTE DE FLOTTABILITÉ

QUANTITY OF FLOATS REQUIRED PER DOCK SECTION / NOMBRES DE FLOTTEURS REQUIS POUR UN QUAI

Floating Dock Quai Flottant	Suggested Float Model Modèle de flotteur suggéré	Quantity Quantité	Total Buoyancy Flottabilité totale	Buoyancy per sq.ft Flottabilité au p.c. / Charge morte	Comment Commentaire
8' x 16'	R-370	6	2220 pds/lbs	17 pds/sq.ft - lbs/pi.ca.	
					
	R-370	8	2960 pds/lbs	23 pds/sq.ft - lbs/pi.ca.	
					
	R-450	6	2700 pds/lbs	21 pds/sq.ft - lbs/pi.ca.	
					
	R-450	8	3600 pds/lbs	2,81 pds/sq.ft - lbs/pi.ca.	
					
	R-750	4	3000 pds/lbs	23 pds/sq.ft - lbs/pi.ca.	
					

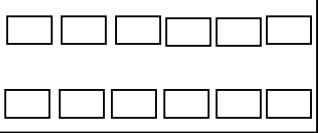
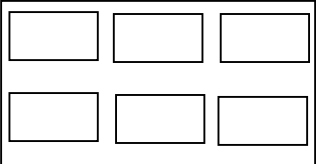
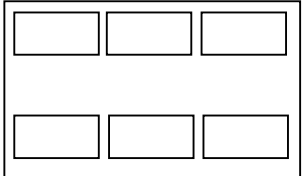
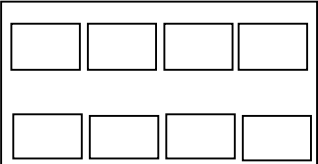
BUOYANCY CHART / CHARTE DE FLOTTABILITÉ

QUANTITY OF FLOATS REQUIRED PER DOCK SECTION / NOMBRES DE FLOTTEURS REQUIS PAR SECTION DE QUAI

Floating Dock Quai Flottant	Suggested Float Model Modèle de flotteur suggéré	Quantity Quantité	Total Buoyancy Flottabilité totale	Buoyancy per sq. ft Flottabilité au p.c. / Charge morte	Comment Commentaire
8' x 16'	R-750	6	4500 pds/lbs	35 pds/sq.ft - lbs/pi.ca.	
					
	R-900	4	3600 pds/lbs	37 pds/sq.ft - lbs/pi.ca.	
					
	R-900	6	5400 pds/lbs	56 pds/sq.ft - lbs/pi.ca.	
					

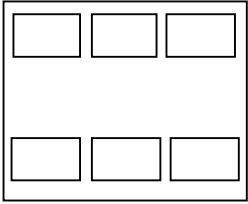
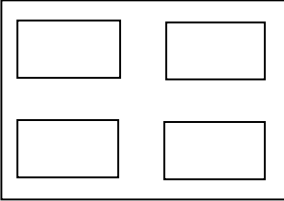
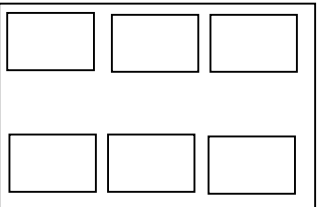
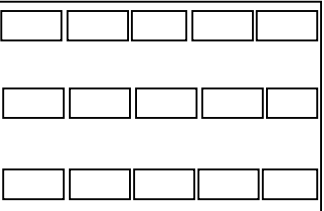
BUOYANCY CHART / CHARTE DE FLOTTABILITÉ

QUANTITY OF FLOATS REQUIRED PER DOCK SECTION / NOMBRES DE FLOTTEURS REQUIS POUR UN QUAÏ

Floating Dock Quai Flottant	Suggested Float Model Modèle de flotteur suggéré	Quantity Quantité	Total Buoyancy Flottabilité totale	Buoyancy per sq.ft Flottabilité au p.c. / Charge morte	Comment Commentaire
6' X 20'	R-200	12	2400 pds/lbs	20 pds/sq.ft - lbs/pi.ca.	
					
	R-370	6	2220 pds/lbs	18 pds/sq.ft - lbs/pi.ca.	
					
	R-450	6	2700 pds/lbs	22 pds/sq.ft - lbs/pi.ca.	
					
	R-450	8	3600 pds/lbs	30 pds/sq.ft - lbs/pi.ca.	
					

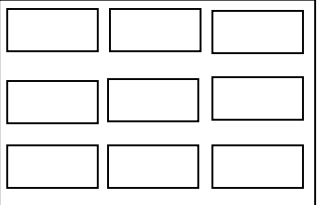
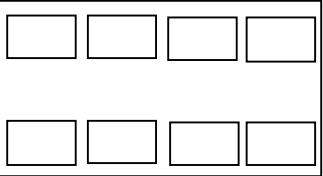
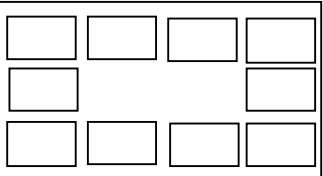
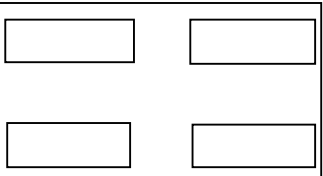
BUOYANCY CHART / CHARTE DE FLOTTABILITÉ

QUANTITY OF FLOATS REQUIRED PER DOCK SECTION / NOMBRES DE FLOTTEURS REQUIS PAR SECTION DE QUAI

Floating Dock Quai Flottant	Suggested Float Model Modèle de flotteur suggéré	Quantity Quantité	Total Buoyancy Flottabilité totale	Buoyancy per sq. ft Flottabilité au p.c. / Charge morte	Comments Commentaire
	R-750	6	4500 pds/lbs	37 pds/sq.ft - lbs/pi.ca.	
					
	R-900	4	3600 pds/lbs	30 pds/sq.ft - lbs/pi.ca.	
					
	R-900	6	5400 pds/lbs	45 pds/sq.ft - lbs/pi.ca.	
					
8' X 20'	R-200	15	3000 pds/lbs	19 pds/sq.ft - lbs/pi.ca.	
					

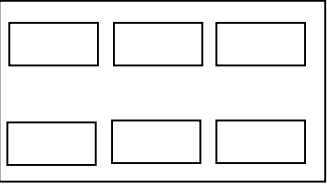
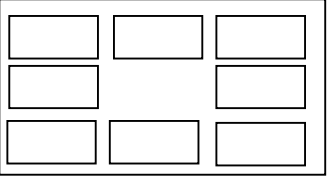
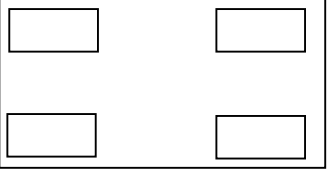
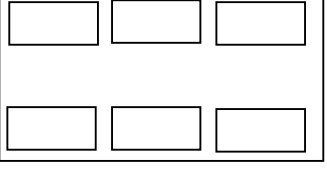
BUOYANCY CHART / CHARTE DE FLOTTABILITÉ

QUANTITY OF FLOATS REQUIRED PER DOCK SECTION / NOMBRES DE FLOTTEURS REQUIS POUR UN QUAÏ

Floating Dock Quai Flottant	Suggested Float Model Modèle de flotteur suggéré	Quantity Quantité	Total Buoyancy Flottabilité totale	Buoyancy per sq.ft Flottabilité au p.c. / Charge morte	Comment Commentaire
8' x 20'	R-370	9	3330 pds/lbs	21 pds/sq.ft - lbs/pi.ca.	
					
	R-450	8	3600 pds/lbs	22 pds/sq.ft - lbs/pi.ca.	
					
	R-450	10	4500 pds/lbs	28 pds/sq.ft - lbs/pi.ca.	
					
	R-750	4	3000 pds/lbs	19 pds/sq.ft - lbs/pi.ca.	
					

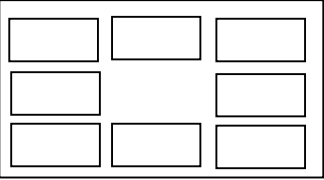
BUOYANCY CHART / CHARTE DE FLOTTABILITÉ

QUANTITY OF FLOATS REQUIRED PER DOCK SECTION / NOMBRES DE FLOTTEURS REQUIS PAR SECTION DE QUAI

Floating Dock Quai Flottant	Suggested Float Model Modèle de flotteur suggéré	Quantity Quantité	Total Buoyancy Flottabilité totale	Buoyancy per sq. ft Flottabilité au p.c. / Charge morte	Comment Commentaire
	R-750 	6	4500 pds/lbs	28 pds/sq.ft - lbs/pi.ca.	
	R-750 	8	6000 pds/lbs	37 pds/sq.ft - lbs/pi.ca.	
	R-900 	4	3600 pds/lbs	22 pds/sq.ft - lbs/pi.ca.	
	R-900 	6	5400 pds/lbs	34 pds/sq.ft - lbs/pi.ca.	


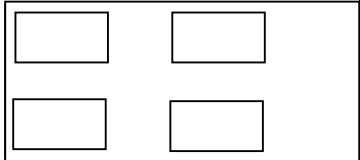
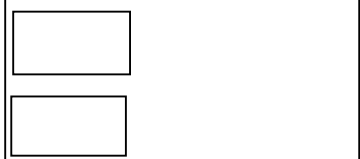
BUOYANCY CHART / CHARTE DE FLOTTABILITÉ

QUANTITY OF FLOATS REQUIRED PER DOCK SECTION / NOMBRES DE FLOTTEURS REQUIS POUR UN QUAÏ

Floating Dock Quai Flottant	Suggested Float Model Modèle de flotteur suggéré	Quantity Quantité	Total Buoyancy Flottabilité totale	Buoyancy per sq.ft Flottabilité au p.c. / Charge morte	Comment Commentaire
8' x 20'	T-900	8	7200 pds/lbs	45 pds/sq.ft - lbs/pi.ca.	
					

BUOYANCY CHART / CHARTE DE FLOTTABILITÉ

QUANTITY OF FLOATS REQUIRED PER DOCK SECTION / NOMBRES DE FLOTTEURS REQUIS PAR SECTION DE QUAI

Semi Floating Gangway Passerelle Semi Flottante	Suggested Float Model Modèle de flotteur suggéré	Quantity Quantité	Total Buoyancy Flottabilité totale	Buoyancy per sq. ft	Comments Commentaire
4' x 12'	R-200	2	400 pds/lbs		
					
	R-200	4	800 pds/lbs		
					
	R-450	2	900 pds/lbs		
					
	R-750	2	1500 pds/lbs		
	