

## **Dolly Material Information**

Aluminum dollies resist corrosion and are lighter than steel dollies.

Fiberwood dollies weigh less than wood dollies. They are less noisy and less likely to damage delicate materials or surface finishes than metal dollies.

Plastic dollies are lighter, more resistant to dents, and easier to clean than

**Steel dollies** are more resistant to cracks and scratches than aluminum, wood, or plastic dollies.

**Wood dollies** make less noise and are less likely to damage delicate materials or surface finishes than metal dollies.



metal or wood dollies.

Wood Flush End 48J062







## **Open-Deck General Purpose Dollies**

Large open space in the middle of the deck prevents debris from collecting. Open center allows dollies to be hung when not in use. Open-deck dollies weigh less and are easier to carry than solid-deck dollies.

Deck Surface	Load Capacity	Deck LxWxH	Caster Wheel Type/Material	Caster/Wheel Configuration	Color	Brand	Item No.
Vood Dollies	Cupacity	Doon Extrair	cuctor triicor typo/material	- Comiguration	00.0.	214114	
aised End							
Carpeted	_	29 ¾ in x 18 in x 5 ¾ in	Solid Plastic	(4) Swivel	Brown		48J068
Rubber		29 ¾ in x 17 ½ in x 5 ½ in	Solid Plastic	(4) Swivel	Brown		48J070
Padded 1,00 Smooth	1,000 lb	29 ¾ in x 17 ½ in x 6 ½ in	Solid Plastic	(4) Swivel	Brown	_	48J071
		16 ¼ in x 16 ½ in x 5 ¾ in	Solid Plastic	(4) Swivel	Brown	_	48J067
		29 ¾ in x 18 in x 6 ¾ in	Solid Plastic	(4) Swivel	Brown	_	48J069
lush End							
Smooth	1,000 lb	24 in x 16 1/8 in x 5 1/8 in	Solid Plastic	(4) Swivel	Brown		48J062
		30 in x 18 in x 5 1/8 in	Solid Plastic	(4) Swivel	Brown		48J063
		35 % in x 24 in x 6 % in	Solid Plastic	(4) Swivel	Brown		48J064
Textured		30 in x 18 in x 7 in	Solid Polyurethane	(4) Swivel	Brown		48J072
teel Dollies							
aised End	0.000.11	04: 10: 71/:		(4) 0 : 1	0:1		04774
Smooth	3,000 lb	24 in x 18 in x 7 ½ in	Tread on Core Phenolic	(4) Swivel	Silver	Hamilton	6AZT4
lush End		00: 10: 51/:	0 11 15 11	(4) 0 : 1			OTIU E
Smooth	1,600 lb	30 in x 18 in x 5 ¼ in	Solid Rubber	(4) Swivel	Red		2TUL5
	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	36 in x 24 in x 5 ¼ in	Solid Rubber	(4) Swivel	Red		2TUL6
		24 ½ in x 34 in x 7 in	Solid Rubber	(4) Swivel with Brake	Red	Fairbarder	48J131
	2.000 lb	27 in x 16 in x 5 ½ in	Solid Steel	(4) Swivel (4) Swivel	Green	Fairbanks	18F461
	_,	30 in x 18 in x 5 ½ in	Solid Iron		Red		2TUL7
	3.000 lb	36 in x 24 in x 5 ¼ in 24 ½ in x 34 in x 8 % in	Solid Iron	(4) Swivel (4) Swivel with Brake	Red Red		2TUL8 48J132
	3,000 10	32 in x 20 ½ in x 7 in	Solid Rubber Tread on Core Polyurethane	(4) Swivel with Brake	Black		20UY83
Textured	1,500 lb	32 in x 20 ½ in x 7 in 32 in x 20 ½ in x 7 in	Tread on Core Polyurethane	(4) Swivel with Brake	Red	Snap-Loc	40AL30
		32 in x 20 ½ in x 9 ½ in	Solid Rubber	(4) Swivel with Brake	Black	Snap-Loc Snap-Loc	40AL30
		32 in x 20 ½ in x 9 ½ in	Solid Rubber	(4) Swivel with Brake	Red	Snap-Loc	40AL24
lastic Dollies		32 III X 20 72 III X 9 72 III	Solia Rubbei	(4) Swiver with brake	neu	Shap-Loc	4UALZ1
aised End							
aiscu Ellu		30 in x 18 in x 6 ½ in	Tread on Core Polyurethane	(4) Swivel	Blue		10Z908
Rubber Padded	1,000 lb	30 in x 18 in x 6 ½ in	Solid Polyurethane	(4) Swivel	Blue	Quantum	1UVT1
		30 in x 18 in x 6 ½ in	Tread on Core Polyurethane	(4) Swivel	Red	Quantum	35YM02
	1,200 lb	30 in x 18 in x 6 ½ in	Tread on Core Polyurethane	(4) Swivel	Blue		35YM03
lush End		30 III X 10 III X 0 72 III	Tread off oore r ofydrethane	(+) OWIVE	Diuc		00111100
	1.000 lb	30 in x 18 in x 6 ½ in	Tread on Core Polyurethane	(4) Swivel	Blue		10Z909
Smooth	1,000 lb	30 in x 18 in x 6 ½ in	Tread on Core Polyurethane	(4) Swivel	Red		35YM01
luminum Dolli		33 III A 10 III A 0 72 III	on oor or organothano	(1) 0 11 10 1	1100		30111101
lush End	00						
Smooth	900 lb	24 in x 18 in x 5 ¾ in	Tread on Core Plastic	(4) Swivel	Silver		2TUP1
		30 in x 21 in x 5 ¾ in	Tread on Core Plastic		Red	_	2TUP2
	2,000 lb	36 in x 20 % in x 9 ¼ in	Solid Nylon	(4) Swivel (4) Swivel	Silver		2TUN8
		42 in x 24 in x 9 ¼ in	Solid Nylon	(4) Swivel	Silver		2TUN9



Steel Flush End 2TUL5



Plastic Raised End 10Z908

Wood Flush End 48J065



Plastic Flush End 10Z905



Steel Raised End 24WF58

1144

## **Solid-Deck General Purpose Dollies**

Solid deck prevents small items from falling through. Can support bags and other irregularly shaped loads

Solid deck prevents small items from failing through. Can support bags and other irregularly snaped loads.									
Deck Surface	Load Capacity	Deck LxWxH	Caster Wheel Type/Material	Caster/Wheel Configuration	Color	Item No.			
Wood Dolli	es								
Flush End			0.010	(1) 0 1 1		******			
Smooth		30 in x 18 in x 4 % in	Solid Plastic	(4) Swivel	Brown	4UAX4			
	4 000 Ib	30 in x 18 in x 5 1/6 in	Solid Plastic	(4) Swivel	Brown	48J065			
	1,000 lb	35 % in x 24 in x 6 % in	Solid Plastic	(4) Swivel	Brown	48J066			
		16 ¼ in x 16 ½ in x 4 ¾ in	Solid Plastic	(4) Swivel	Brown	4UAX5			
Filesons	D-II!	24 in x 16 1/8 in x 5 in	Solid Plastic	(4) Swivel	Brown	3JJG1			
Fiberwood	Dollies								
Flush End	COOTIL	05.7/ := 04 := 43/ :=	C-lid Dissais	(4) Control	Disal	40 1070			
Textured -	600 lb 800 lb	35 % in x 24 in x 4 % in 24 in x 18 in x 4 % in	Solid Plastic	(4) Swivel	Black	48J078			
Plastic Do		24 III X 10 III X 4 98 III	Solid Plastic	(4) Swivel	Black	48J081			
Flush End	IIIES								
FIUSII EIIU	220 lb	23 ½ in x 15 ¾ in x 4 ½ in	Tread on Core Plastic	(4) Swivel	Blue	10Z905			
Rubber _ Padded	300 lb	23 ½ in x 15 ¾ in x 4 ½ in	Tread on Core Plastic	(4) Swivel	Black	102900			
		28 % in x 18 % in x 6 % in	Tread on Core Thermoplastic Rubber	(4) Swivel	Blue	102910			
	500 lb	35 % in x 23 ¼ in x 8 in	Tread on Core Thermoplastic Rubber	(4) Swivel	Blue	10Z907			
Steel Dolli	00	33 98 III X 23 74 III X 0 III	Tread off Gore Thermopiastic nubber	(4) Swivei	Diue	102907			
Flush End	59								
Smooth		24 in x 18 in x 4 in	Solid Rubber	(4) Swivel	Red	48J095			
	1,000 lb	36 in x 24 in x 4 in	Solid Rubber	(4) Swivel	Red	48J097			
		30 in x 18 in x 5 ½ in	Solid Rubber	(4) Swivel	Red	2TUL9			
	1,600 lb	36 in x 24 in x 5 ½ in	Solid Rubber	(4) Swivel	Red	2TUN1			
	2,000 lb	30 in x 18 in x 5 % in	Solid Iron	(4) Swivel	Red	2TUN2			
		36 in x 24 in x 5 5% in	Solid Iron	(4) Swivel	Red	2TUN3			
Raised End		00 111 X Z 1 111 X 0 70 111	Oolid ITOII	(1) 0111101	1100	210110			
Smooth		19 ½ in x 14 in x 5 ¾ in	Tread on Core Plastic	(4) Swivel	Gray	24WF56			
	900 lb	24 ¼ in x 16 ¼ in x 5 ¾ in	Tread on Core Plastic	(4) Swivel	Gray	24WF58			
	000 10	27 ½ in x 17 ½ in x 5 ¾ in	Tread on Core Plastic	(4) Swivel	Gray	24WF57			
		/ _ / _ / / / / / / / / / / /		( . , = 111101	ruj				