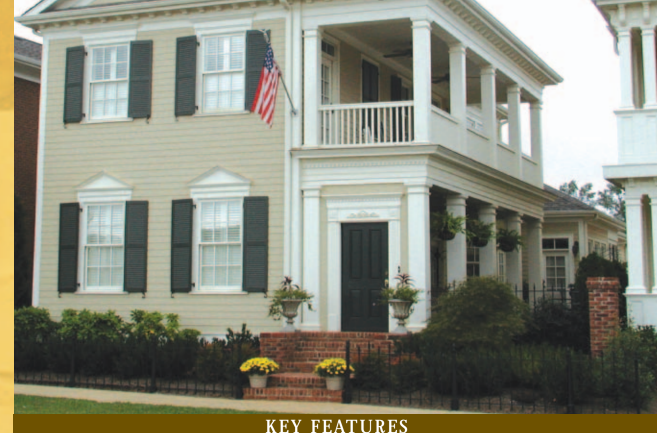
# DURATITE SQUARE FIBERGILASS COLUMNS



- Square Column
- 6" x 6" x 8' -12" x 12" x 12'
- Plain Shaft
- Limited Lifetime Warranty
- Low Maintenance
- Durable
- Load Bearing
- Decorative Capitals Available

Dixie Pacific's DuraLite Square Fiberglass Columns offer strength, beauty and versatility. Our DuraLite Square Fiberglass Columns are the most costeffective alternative to a carpenter's wood square column. The Square Fiberglass DuraLite Column is easy to install because of its lightweight shaft and highdensity cap, bead and base/plinth. DuraLite Square Fiberglass Columns require little maintenance, are extremely durable and are load bearing.

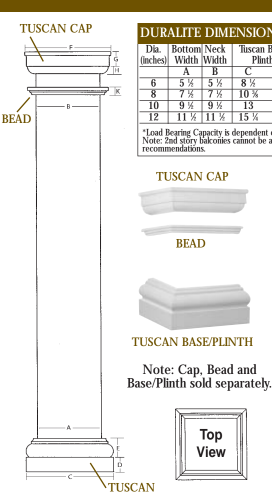
A Tuscan cap, bead and base/plinth are the standard components and must be purchased separately. Attic base/plinths and Decorative Capitals are available.

With Dixie-Pacific's DuraLite Square Fiberglass Columns, you can count on a lifetime of beauty and durability, backed with confidence by our limited lifetime warranty – a quality you can depend on.

DURALITE SQUARE FIBERGLASS COLUMNS Page 8



## DURALITE SQUARE FIBERGLASS COLUMNS



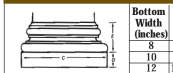
BASE/PLINTH

DURALITE DIMENSIONS													
Dia.	Bottom	Neck	Tuscan	Base/	Base	Ti	iscan Ca	ap		Load-Bearing	Available		
(inches)	Width	Width	Plin	th	Mold	Square Rou			Bead	Capacity*	Column		
	Α	В	С	D	E	F G		G H K (lbs.)		Lengths			
6	5 ½	5 ½	8 ½	1 ½	1 ¾	8	1 1/16	7∕8	1	5,000	8, 9, 10		
8	7 ½	7 ½	10 %	1 %	2 %	10 % 1 %		1	1	10,000	8, 9, 10		
10	9 ½	9 ½	13	2 %	2 %	12 ¾	1 ¾	1 1/4	1	10,000	8, 9, 10		
12	11 ½	11 ½	15 ¼	2 ¾	3 1/4	15 % 2		1 %	1	10,000	8, 9, 10, 12		

\*Load Bearing Capacity is dependent on the concentric loading of the column.

Note: 2nd story balconies cannot be attached directly to the side of any column, contact Dixie-Pacific for recommendations.

## ATTIC BASE/PLINTH DIMENSIONS



Bottom Width	Pliı	Base Mold	
(inches)		D	E
8	101/4	1 1/4	3 1/4
10	12 3/4	1 3/4	4 1/8
12	15 5/16	1 15/16	4 1/8



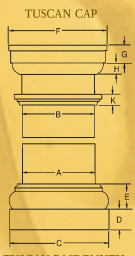
# COLUMNS TO SURROUND STRUCTURAL SUPPORTS

Bottom	Largest	Largest
Width	Round	Square
(inches)	Support	Support
6	4 ½	4 ½
8	6 ¾	6 ¾
10	8 ¾	8 ¾
12	10 ¾	10 ¾

- Note:

  These dimensions allow for saw kerf as columns are split.

  Columns that are split are non-load bearing.



TUSCAN BASE/PLINTH



are available. See pages 12 & 13.



# Hairie Decorative Capital











### PRAIRIE DECORATIVE CAPITAL for use with DURALITE Square Fiberglass Columns

Material: FIBERGLASS I To Be Used	POLYMERS   Approx. Wt.	Dimensions (inches)							
With _" Column	(lbs.)	Width	Abacus						
8"	60	7 1/2	11	10 1/2					
10"	75	9 1/2	13	12 1/2					

## PRAIRIE BASE for use with DURALITE Square Fiberglass Columns

Material: POLYU	RETHANE								
To Be Used		Dimensio	Dimensions (inches)						
With Colu	mn (lbs.)	Width	Height						
8"	2	10 9/16	2 1/4						
10"	3	12 9/16	3						

	CITAL I SMAIN DASE for use with DONALITE square riberglass Columns											
1	Material: POLYURETHAN	VE										
	To Be Used	Approx. Wt.	Dimensions (inches)									
	With " Column	(lbs.)	Width	Height								
	8"	3	9 1/4	8								
	10"	5	11 1/4	8								



# Accent Collection



**Square Recessed Panel Columns** 

**One Panel** 

**Two Panel** 

**Three Panel** 



Dixie-Pacific's DuraLite Accent Collection offers unique architectural designs while having the same benefits of all our Dixie-Pacific DuraLite Fiberglass Columns. The DuraLite Accent Collection includes two distinctive designs: Recessed Panel and Square Fluted Columns.

Like all of our DuraLite Fiberglass Columns, the DuraLite Accent Collection Columns are manufactured from fiberglass reinforced polymers (FRP). These columns carry a Limited Lifetime Warranty, require very little maintenance, are extremely durable and are ideal for indoor and outdoor appliRecessed Panel Columns - adds a traditional elegance. Can be used for pedestals on porches or room dividers and adds an intriguing visual depth to your design. The adjustable heights and different panel options give you the flexibility to meet your specific project requirements.

**Square Fluted Columns** - adds understated elegance to your home or office. Can also be used for pedestal applications or room dividers and are adaptable to specific heights to meet your design criteria.

RECESSED P	RECESSED PANEL COLUMN DIMENSIONS													
Column Size	Bottom Width	Top Width	Pli Width	inth Height	Base Mold	Cap S Width	quare Height	Cap Round Height	Bead	Panel Width	Top Insert	Bottom Insert	Load Bearing Capacity* (lbs.)	
	A	В	С	D	E	F	G	Н	K	L	M	N		
8" X 8" X 6'	7 1/2	7 1/2	10 3/8	1 7/8	2 3/8	10 1/8	1 3/8	1	1	4 7/8	8	8	6,500	
8" X 8" X 8'	7 1/2	7 1/2	10 3/8	1 7/8	2 3/8	10 1/8	1 3/8	1	1	4 7/8	8	8	6,500	
8" X 8" X 9'	7 1/2	7 1/2	10 3/8	1 7/8	2 3/8	10 1/8	1 3/8	1	1	4 7/8	8	8	6,500	
8" X 8" X 10'	7 1/2	7 1/2	10 3/8	1 7/8	2 3/8	10 1/8	1 3/8	1	1	4 7/8	8	8	6,500	
8" X 8" X 12	7 1/2	7 1/2	10 3/8	1 7/8	2 3/8	10 1/8	1 3/8	1	1	4 7/8	8	8	6,500	
10" X 10" X 6'	9 1/2	9 1/2	13	2 3/8	2 7/8	12 3/4	1 3/4	1 1/4	1	5 5/16	9	9	7,000	
10" X 10" X 8'	9 1/2	9 1/2	13	2 3/8	2 7/8	12 3/4	1 3/4	1 1/4	1	5 5/16	9	9	7,000	
10" X 10" X 9'	9 1/2	9 1/2	13	2 3/8	2 7/8	12 3/4	1 3/4	1 1/4	1	5 5/16	9	9	7,000	
10" X 10" X 10'	9 1/2	9 1/2	13	2 3/8	2 7/8	12 3/4	1 3/4	1 1/4	1	5 5/16	9	9	7,000	
10" X 10" X 12'	9 1/2	9 1/2	13	2 3/8	2 7/8	12 3/4	1 3/4	1 1/4	1	5 5/16	9	9	7,000	

<sup>\*</sup> Note: The Load Bearing Capacity is dependant on the concentric loading of the column. Eccentric (non-centered) load bearing capacity available upon request.

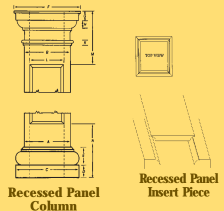
PANEL DIVIDER KITS* for use with Recessed Panel Columns									
Kit Size	Height	Width							
8" PANEL DIVIDER KITS* (4 pieces)	2 1/4"	4 7/8"							
10" PANEL DIVIDER KITS* (4 pieces)	3 7/8"	5 5/16"							

\* Note: Each Panel Divider Kit includes (4) pieces. One panel Divider Kit is needed to achieve a 2-panel column and (2) Panel Divider Kits are needed to achieve a 3-panel column. Panel Divider Kits for achieving a 2-panel or 3-panel column must be purchased separately.

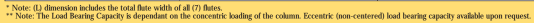
PANEL INSERT KITS* for use with Recessed Panel Columns										
Kit Size	Height	Width								
8" PANEL INSERT KITS* (8 pieces)	8"	4 7/8"								
10" PANEL INSERT KITS* (8 pieces)	9"	5 5/16"								

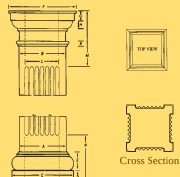
Note: Each Panel Insert Kit includes (8) pieces. (4) panel insert pieces are for the top and (4) panel insert pieces are for the bottom.

The DuraLite Accent Recessed Panel Fiberglass Column shafts run floor to ceiling and the cap, bead and base/plinth slide around the shaft. Each column will include a top panel insert piece and a bottom panel insert piece that must be attached to the column shaft on each side. Each boxed column will include a total of (4) top panel insert pieces and (4) bottom panel insert pieces. Additional panel divider pieces can be purchased in a panel divider kit to achieve a 2-panel or a 3-panel column.



SQUARE FLUTED COLUMN DIMENSIONS														
Column	Bottom	Тор	Plin	th	Base	Cap S	quare	Cap Round		<b>Total Flute</b>	Top Flute	Bottom	No.	Load Bearing
Size	Width	Width	Width	Height	Mold	Width	Height	Height	Bead	Width*	Insert	Flute Insert	<b>Flutes</b>	Capacity** (lbs.)
	A	В	С	D	E	F	G	Н	K	L	M	N		
8" X 8" X 6'	7 1/2	7 1/2	10 3/8	1 7/8	2 3/8	10 1/8	1 3/8	1	1	5 1/16	8	8	28	6,500
8" X 8" X 8'	7 1/2	7 1/2	10 3/8	1 7/8	2 3/8	10 1/8	1 3/8	1	1	5 1/16	8	8	28	6,500
8" X 8" X 9'	7 1/2	7 1/2	10 3/8	1 7/8	2 3/8	10 1/8	1 3/8	1	1	5 1/16	8	8	28	6,500
8" X 8" X 10'	7 1/2	7 1/2	10 3/8	1 7/8	2 3/8	10 1/8	1 3/8	1	1	5 1/16	8	8	28	6,500
8" X 8" X 12'	7 1/2	7 1/2	10 3/8	1 7/8	2 3/8	10 1/8	1 3/8	1	1	5 1/16	8	8	28	6,500
10" X 10" X 6'	9 1/2	9 1/2	13	2 3/8	2 7/8	12 3/4	1 3/4	1 1/4	1	5 5/8	9	9	28	7,000
10" X 10" X 8'	9 1/2	9 1/2	13	2 3/8	2 7/8	12 3/4	1 3/4	1 1/4	1	5 5/8	9	9	28	7,000
10" X 10" X 9'	9 1/2	9 1/2	13	2 3/8	2 7/8	12 3/4	1 3/4	1 1/4	1	5 5/8	9	9	28	7,000
10" X 10" X 10'	9 1/2	9 1/2	13	2 3/8	2 7/8	12 3/4	1 3/4	1 1/4	1	5 5/8	9	9	28	7,000
10" X 10" X 12'	9 1/2	9 1/2	13	2 3/8	2 7/8	12 3/4	1 3/4	1 1/4	1	5 5/8	9	9	28	7,000





**Square Fluted** 

**Column** 

The DuraLite Accent Square Fluted Fiberglass Column shafts run floor to ceiling and the cap, bead and base/plinth slide around the shaft. Each column will include a top flute insert piece and a bottom flute insert piece that must be attached to the column shaft on each side. Each boxed column will include a total of (4) top flute insert pieces and (4) bottom flute insert pieces.

