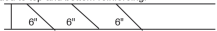


BLOCK TEXTURED LINTELS - NORMAL WEIGHT													
Lintel Length	Clear Span	Nominal 4x8				Nominal 6x8				Nominal 8x8			
		All. Load (lb/ft)	Factored All. Load (lb/ft)	Rebars	Weight (lbs)	All. Load (lb/ft)	Factored All. Load (lb/ft)	Rebars	Weight (lbs)	All. Load (lb/ft)	Factored All. Load (lb/ft)	Rebars	Weigh (lbs)
24" (2'-0")	8"	5438	14592	1-#3 B	54								
28" (2'-4")	12"	3983	9240		63								
32" (2'-8")	16"	2740	6367		72								
36" (3'-0")	1'-8"	1997	4650	1-#3 T 1-#3 B	81	3978	9144	1-#3 T : 2-#3 B :	125				
40" (3'-4")	2'-0"	1517	3505		90	3025	5962		140	3035	7102	2-#3 T 2-#3 B	200
48" (4'-0")	2'-8"	956	2117		108	1912	3603		167	1912	4451		235
56" (4'-8")	3'-4"	654	1533		126	1310	2610		195	1305	3098		283
64" (5'-4")	4'-0"	472	1126		144	949	2053		223	941	2255		318
72" (6'-0")	4'-8"	354	854		169	716	1694		262	705	1709		354
80" (6'-8")	5'-4"	274	668		180	556	1342		284	544	1336		401
88" (7'-4")	6'-0"	382	727	1-#3 T 1-#4 B	198	764	1240	1-#3 T 2-#4 B	307	787	1526	2-#3 T 2-#4 B	437
96" (8'-0")	6'-8"	311	643		216	624	1097		335	640	1350		472
112" (9'-4")	8'-0"	248	515	1-#3 T 1-#5 B	252	519	880	1-#3 T 2-#5 B	392	510	1081	2-#3 T 2-#5 B	555
120" (10'-0")	8'-0"	248	515		270	519	880		418	510	1081		590
128" (10'-8")	8'-8"	210	470		288	441	804		451				
136" (11'-4")	9'-4"	257	427	1-#3 T 1-#6 B	306								
144" (12'-0")	10'-0"	223	395		324								

### **DENSE TEXTURED LINTELS**

		Nominal 4x8							
Lintel Length	Clear Span	All. Load (lb/ft)	Factored All. Load (lb/ft)	Rebars	Weight (lbs)				
136" (11'-4")	9'-4"	221	394	1-#4 T	318				
144" (12'-0")	10'-0"	193	366	1-#6 B TRUSSED	336				
160" (13'-4")	11'-4"	145	316	1-#4 T 1-#7 B	374				
168" (14'-0")	12'-0"	128	297	TRUSSED	392				

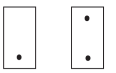
All dense concrete lintels have #3 inclined stirrups at  $6^{\circ}$  c/c welded to top and bottom reinforcing.



#### STRUCTURAL DESIGN NOTES:

- 1. Loading shown is superimposed load capacity of lintel.
- 2. Concrete compressive strength:
  - -- For Block Textured Lintels f'c = 2500 psi
  - -- For Dense Textured Lintels f'c = 5000 psi
- 3. Reinforcing yeild strength fy = 60,000 psi
- 4. Design based on ACI 318-02 and NCMA TR91B
- 5. Minimum bearing length:
  - -- 8" for lintels less than 10 ft
  - -- 12" for lintels 10 ft and longer

# STEEL REBAR LOCATIONS FOR BLOCK TEXTURED LINTELS







4x8 24"-32" 4x8 36"-144" 6x8 ALL SIZES 8x8 ALL SIZES

#### GENERAL NOTES:

\*Additional sizes in dense textured concrete lintels available on SPECIAL ORDER and require a customer supplied engineered drawing before we can quote.

4x8 Block Texture Lintels - scored one side 6x8 and 8x8 Block Texture Lintels - scored two sides Pallet Quantity for 4x8 Lintels: In layers of 10

- -- 40 for units up to 48" length
- -- 20 for units over 48" length

Pallet Quantity for 6x8 and 8x8 Lintels: In layers of 5,

- -- 20 for units up to 48" length
- -- 10 for units over 48" length



800.845.7644

## PRECAST CONCRETE FINISHES





Exposed Aggregate #1 Gray Crushed Limesone 3/8" Top Size



Exposed Aggregate #2 Pea Gravel 1/2" Top Size



Cuyahoga Blend



Light Sandblast Texture Natural Concrete Color



Smooth As-Cast Surface Natural Concrete Color



Scioto Blend



Buff PC201



Charcoal PC202



Light Buff PC215

#### NOTES:

- Available Finishes for precast concrete products are shown and described to indicate approximate color and texture involved.
- Photographic representation of finish texture is approximately 25 percent of actual size.
- Refer to Oberfields LLC® data sheets showing specific precast concrete products to see which finishes are applicable for those products.
- All Colored Precast "PC" finishes are only available in Light Sandblast texture.

