Residential Chain Link Fencing

Chain Link Fencing is incredibly strong, durable, secure and cost-effective, making it one of the most popular choices for many residential fencing applications.

Chain Link Fencing is available in a range of Colors and Sizes. Your chain link fence can even be fitted with Privacy Slats.

Chain Link Fence Color & Size Options

City Fence inventory includes a complete line of chain link fencing material available in different colors, mesh sizes, wire gauges, and styles:

- Standard (Silver-Grey) Galvanized Finish Chain Link Fencing
- Black Vinyl-Coated Galvanized Chain Link Fencing
- Green Vinyl-Coated Galvanized Chain Link Fencing
- White Vinyl-Coated Galvanized Chain Link Fencing

Chain Link Fence Privacy Slats

Convert your existing chain link fence to a Partial Privacy Fence with Privacy Slats. You can easily install our DIY Privacy Slats yourself.

Chain Link Fence Privacy Slats are available in a range of Colors and Styles.

City Fence Of WNY

Residential Chain Link Fencing & Professional Fencing Installation

City Fence is Your Premier Chain Link Fence Outlet For Buffalo, NY & WNY
We Also Offer Optional Chain Link Fencing Installation Throughout The Western New York Area.
For Expert Help or Advice On Your Chain Link Fencing Call 716.206.0511, Email, or Contact Us.

Privacy Slats

ANY MODIFICATIONS OR DEVIATIONS FROM THESE PLANS REQUIRE ZONING APPROVAL PRIOR TO CONSTRUCTION.
ALL ERRORS IN DIMENSIONS, PLANS OR DETAILING ARE FULLY THE RESPONSIBILITY OF THE APPLICANT/OWNER.

SIGNED DATE
PLANNING & ZONING DEPARTMENT
BURLINGTON, VERMONT

http://www.cityfence.com/chain-link-fencing.aspx#thumb
Chain Link Fencing

Learn more about chain link fencing in Vermont.
For residences, chain link fence is one of the most affordable fencing types for enclosing your yard, surrounding pools and play areas, and containing your pets and children. Commercially, chain link is used as a strong and affordable fence surrounding play fields, playgrounds, town pools, and temporary job sites. Chain link fencing is available in several gauges, colors, and heights to ensure your fencing needs are met. Chain link fencing is often used commercially for a temporary security fence or boundary fence.

Best Uses: Containment Fencing, Safety & Security Fencing, Commercial Fencing, Residential Fencing, Temporary Fencing, Baseball Field Fencing

Budget: $11-$25 per foot
Material: Metal
Available Heights: 3', 4', 5', 6', 7', 8', 10', 12' plus

Product Examples

#F7001 Pool Enclosure Fencing
#F7002 Galvanized Enclosure Fencing
#F7003 Residential Yard Surround Fencing
#F7004 Commercial Galvanized Fence and Gate

#F7005 Green Chain Link Fence
#F7009 Double Gate
Visual Wallwash Tool

Settings
Units: Feet - Footcandle

Point Spacing X: ft
Point Spacing Z: ft

Surface
Width [X]*: 10 ft
Height [Z]*: 14 ft
Base [Z]: 0 ft

Criteria
Setback*: 1 ft
Average: fc
Minimum: fc
Ave / Min:
Max / Min:

Constraints
Quantity: 3
On Center Spacing: 3.5 ft

Target Area
Width [X]: ft
Height [Z]: ft
Center Offset X: ft
Center Offset Z: ft

Spacing Results [A]
Spacing: 3.5 ft
Quantity: 3
Tilt: 22°

Calculation Results [A]
Minimum: 0.0 fc
Average: 1.4 fc
Maximum: 4.3 fc
Ave / Min: 68.5
Max / Min: 217
Point Spacing: 1 x 1.4 ft
Fixture to Surface Eff.: 11.6%
Lamp to Surface Eff.: 11.6%
Iterations: 1
Points Calculated: 2,701

Display
Points:

0.2

[A]

Two sets of 3 - 1 on either side of entry.

Chabad of Vermont

Lithonia Lighting [A] - LDN6SQ 27/05 LS6AR LD
Tilt: 22
Light Loss Factor: 1
Lumens Per Lamp:

RECEIVED
JAN 11 2017

DEPARTMENT OF PLANNING & ZONING

Luminaire normal faces away from vertical surface

ANY MODIFICATIONS OR deviations FROM THESE PLANS REQUIRE ZONING APPROVAL PRIOR TO CONSTRUCTION. ALL ERRORS IN DIMENSIONAL PLANS OR DETAILING ARE FULLY THE RESPONSIBILITY OF THE APPLICANT/OWNER.
### Visual Wallwash Tool

#### Settings

<table>
<thead>
<tr>
<th>Units</th>
<th>Feet - Footcandle</th>
</tr>
</thead>
<tbody>
<tr>
<td>Point Spacing X</td>
<td>ft</td>
</tr>
<tr>
<td>Point Spacing Z</td>
<td>ft</td>
</tr>
</tbody>
</table>

#### Surface

| Width (X)* | 10 ft |
| Height (Z)* | 14 ft |
| Base (Z) | ft |

#### Criteria

| Setback* | 1 ft |
| Average | fc |
| Minimum | fc |
| Ave / Min | |
| Max / Min | |

#### Constraints

| Quantity | 2 |
| On Center Spacing | 3.5 ft |

#### Target Area

| Width (X) | ft |
| Height (Z) | ft |
| Center Offset X | ft |
| Center Offset Z | ft |

---

**RECEIVED**

JAN 11, 2017

Chabad of Vermont

---

**DEPARTMENT OF PLANNING & ZONING**

Lithonia Lighting

[ A ] - LDN6SQ 27/05 LS6AR LD

Tilt | 22 |
| Light Loss Factor | 1 |
| Lumens Per Lamp | |

---

**NOTE**

ANY MODIFICATIONS OR DEViations FROM THIS PLAN REQUIRE ZONING APPROVAL PRIOR TO CONSTRUCTION. ALL ERRORS IN DIMENSIONS, PLANS OR DETAILING ARE FULLY THE RESPONSIBILITY OF THE APPLICANT/OWNER.

**FINAL APPROVAL**

PLANNING & ZONING DEPARTMENT

BURLINGTON, VERMONT
Visual Wallwash Tool

Settings

Units: Feet - Footcandle

Point Spacing X: ft
Point Spacing Z: ft

Surface

Width [X]: 10 ft
Height [Z]: 14 ft
Base [Z]: 0 ft

Criteria

Setback*: 1 ft
Average: fc
Minimum: fc
Ave / Min: fc
Max / Min: fc

Constraints

Quantity: 2
On Center Spacing: 3.5 ft

Target Area

Width [X]:
Height [Z]:
Center Offset X:
Center Offset Z:

Spacing Results [ A ]

Spacing: 3.5 ft
Quantity: 2
Tilt: 22'

Calculation Results [ A ]

Minimum: 0.0 fc
Average: 1.0 fc
Maximum: 4.4 fc
Ave / Min: N/A
Max / Min: N/A
Point Spacing: 1 x 1.4 ft
Fixture to Surface Eff.: 12.7%
Lamp to Surface Eff.: 12.7%
Iterations: 1
Points Calculated: 2,701

Display

Points: ✓

Chabad of Vermont

DEPARTMENT OF PLANNING & ZONING

Lithonia Lighting [ A ] - LDN6SQ 27/05 LS6AR LD

Tilt: 22
Light Loss Factor: 1
Lumens Per Lamp

ANY MODIFICATIONS OR DEVIATIONS FROM THIS PL ALL ERRORS IN DETERMINING PLANS OR DETAILING ARE FULLY THE RESPONSIBILITY OF THE APPLICANT/OWNER

FINAL APPROVAL

SIGNED

PLANNING & ZONING DEPARTMENT
BURLINGTON, VERMONT

DATE: 11/11/17

Em

5517-0148