CHAIN LINK FENCE MANUFACTURERS INSTITUTE

GUIDE FOR SPECIFYING
COMMERCIAL
INDUSTRIAL
AND
SECURITY
CHAIN LINK FENCE AND GATES
(CLFS 2445)

9 PAGES DRAWING

Extracted Pages from Original CLFMI Product Manual (CLF-PM0610)

(Pages 9 - 17 Drawings Only)

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Chain Link Fence Manufacturers Institute
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www.chainlinkinfo.org
1. Vertical and horizontal members maximum 8.0 cm.

NOTE:

Footings: Diameter (4x) Post Diameter. Min. 3.0", (94mm).

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Tension Band

Tension Bar

Brace Rail

Top Rail

Per Specifications Mesh

Chain Link Fabric

Bareed Wire

Opening

Latch

Truss Rod

Rouding Unit

H

Terminal / Gate Post

Typical Single Swing Gate

Gate Plan

NOM HEIGHT (H)
1. Minimum backframe 40% of opening.

2. Vertical and horizontal members maximum 8' O.C.

NOTE:

GATE ELEVATION - 7 BAYS SHOWN

FOOTINGS: Diameter (4x) post diameter, min. 3.0" (76.2mm)

Guide roller assy

Alum link fabric

Alum up right

Alum bottom rail

Alum up right

Stainless steel cross brace

Stainless steel cross brace

Guide truck assy

Adjustable glides

Truss cap

End bays

Middle bays (not to scale)

4' post

4' post

GATE PLAN

OPENING

Outside

Inside

Fence line

X X X X X X X