



**SECUREX RETROFIT NILES
10FT HIGH**

Fence System: 3 rail – POSTS ONLY IN PLACE, NEW SECUREX RAILS

Mesh size: 48”w x 120”h

Mesh size: 60”w x 120”h

Mesh panels per section: 2

On Center: 93” – 120”

Securex Fittings (per section):

End Section- End Posts

3 Securex Bands (for rails)

6 Securex End Tensioners w/latch clamp assembly
(to attach mesh)

Corner Section- Corner Posts

6 Securex Bands (for rails)

12 Securex End Tensioners w/latch clamp assembly
(to attach mesh)

Line Section-Line posts

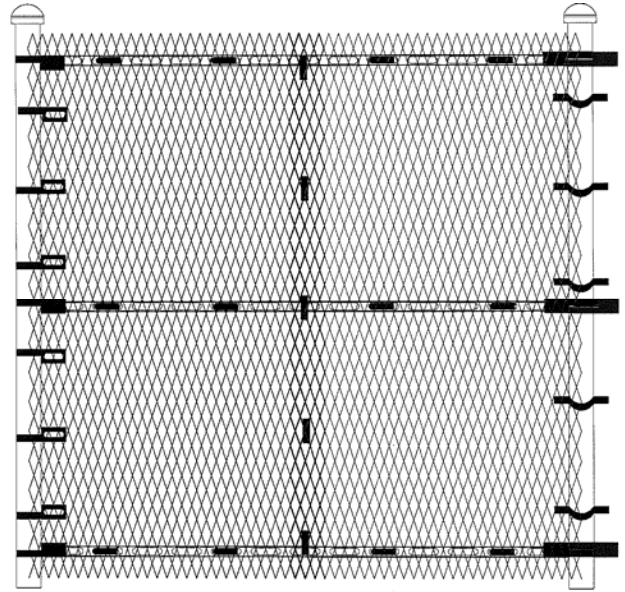
6 Securex Bands (for rails)

5 Securex C-clamps (to match line post sizes)

All Sections

12 Latch Clamp assemblies

5 Securex Bar Clamp assemblies



Securex Framework Requirement:

(strength requirements variable based on mesh choice)

3 Line rails per section – 1 5/8” x 13/16” x (length) 14ga roll formed steel

2-1/2” or larger Terminal Posts (end and corner) with caps

2” or larger Line posts with caps

Notes:

Framework assumes SCH40 or SS40/WT40 round pipe. *Framework size requirements are contingent on mesh..*

All mesh is available standard in the following sizes: 1/2”-#13R 1/2”-13R(.188) 3/4”-#9R 1”-#7(.240)

Expanded metal mesh is hot dip galvanized OR powder coat -Black or Green (custom colors available)

Fasteners – Securex recommends stainless steel nuts with breakaway bolts. Standard carriage bolts should be peened to prevent removal.

All Securex systems assume reverse diamond orientation unless otherwise requested.

Mesh panel size and configuration can be adjusted to design requirements.