

Also Available:

FLEX·fence



ACCESSORY • BRACKETS

For Louvered Awnings & Garden / Deck Roofs
Easy to build your own awnings
and roofs using our brackets

FLEX • AWNING BRACKET

- Size dimension: 15" x 15"
- 30 degree slope

Special Features

- Key holed for easy installation
- Decorative Scroll



FLEX • ROOF BRACKET

- Size dimension: 18" x 12" x 3"
- 30 degree slope on each side

Special Features

- Slides onto 4" x 4" post tops



FLEX • POST BRACKET

- Size Dimension: 12" x 7" x 10"

Special Features

- Slides onto 4" x 4"
- Drainage holes on bottom of shoe



FLEX • ANGLE BRACE (For Posts)

- Size dimension: 22" x 1"



www.flexfence.com

Manufactured by: Consolaid Inc.
Concord, Ontario L4K 1G6
Tel: (905) 669-0861
Fax: (905) 669-0860
email: sales@flexfence.com

FLEX·fence® is a registered trademark used under license
Noryl® is a registered trademark of GE Plastics
Patent Pending
Made in Canada



DESIGN: Blue Line Graphics Studio Ltd.

FLEX·fence

www.flexfence.com

Louver System



*for fences,
decks and so
much more ...*

**D-I-Y
Product**

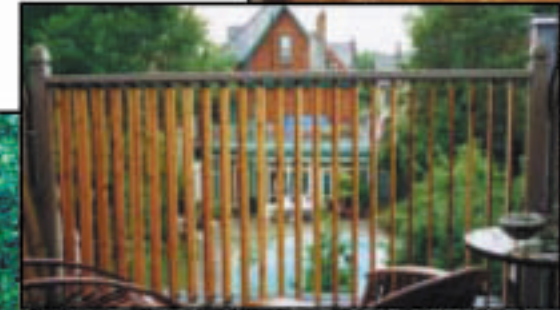


FLEX·fence is the unique and exciting hardware system that lets you customize your landscaping.

Keep the Wind Out and Let the Sun Shine In!

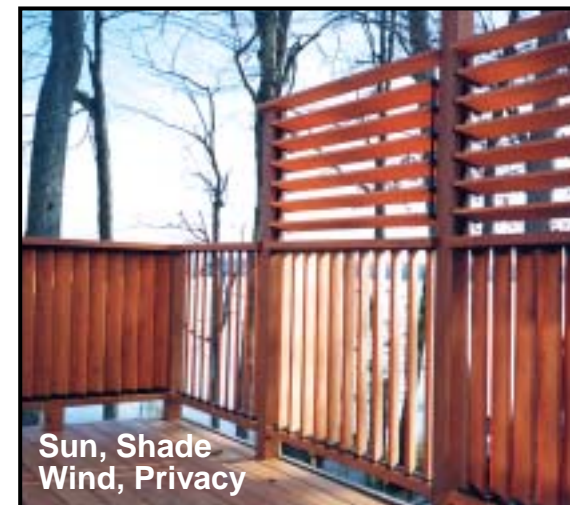
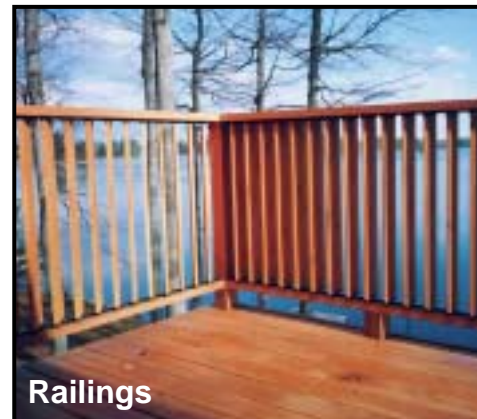
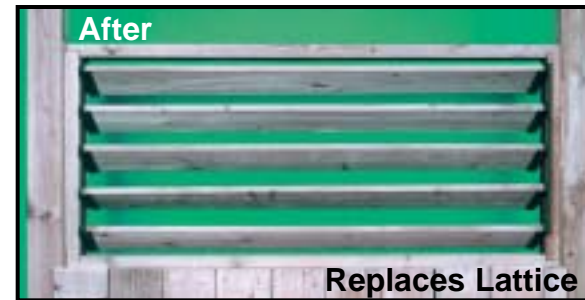
Ideal for cottages, city gardens, decks, swimming pools, gates, car ports, awnings, gazebos and more ...

Privacy, when
you need it,
Visibility, when
you want it!

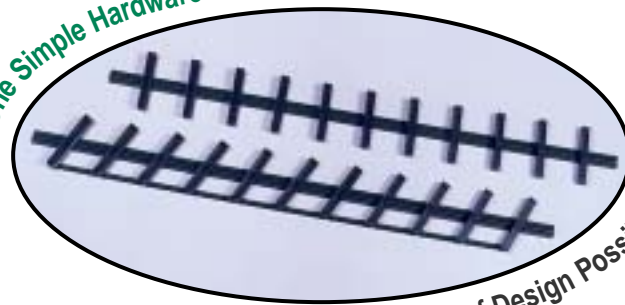


FLEX•fence® - the flexible design and landscape alternative ...

i nstallation



One Simple Hardware Kit ...



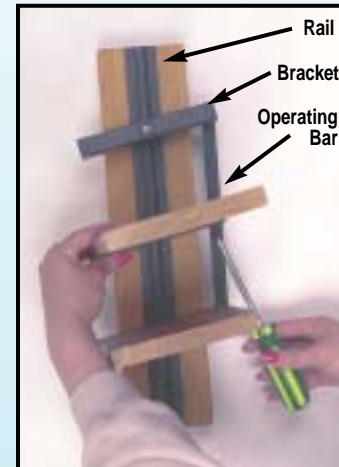
Hundreds of Design Possibilities!

EASY DO-IT-YOURSELF INSTALLATION

USE FLEX•fence™ FOR NEW FENCING OR RETROFIT EXISTING ENCLOSURES

FLEX•fence™ lets you create unique designs and patterns without the problems associated with spacing and fitting boards.

- 1 FLEX•fence™ rails attach onto the top and bottom crossbars for vertical operation, or onto the fence posts for horizontal operation.
- 2 Attach the brackets onto the pre-punched holes on the rails, allowing the brackets to swivel freely.
- 3 Cut 1" x 6" lumber boards to the length of the opening (distance between the brackets on the opposite rails) and fasten into the brackets.
- 4 Simply fasten the operating bar onto the bracket and now you can freely move your fence boards to open or close. For a permanent unique design, remove the operating bar, rotate the boards as desired and fasten into position.



FLEX•fence™ is available in 4 ft. standard kits or custom lengths to a maximum of 10 feet and can be easily sized to meet your needs.

FLEX•fence™ Standard 4 Foot Kits include:

- 2 pcs. - 4 ft. rails
- 22 - Brackets
- 1 - Operating Bar
- All Fastening Hardware
- Instruction Sheets

FLEX•fence™ is made from Noryl® resin (GE Plastics), recycled PVC, is U.V. stabilized, and has excellent strength qualities.

... limited
only by your
imagination!