ONDURA ® 6V

Estimating guide

ONDURA 6V Sq. Ft. of project area/20 (Sheet 44" x 79")

1 side corrugation overlap = 4" 7" overlap on the ends Total coverage of panel is 40" x 72"

FASTENERS:

REGULAR Sq. Ft. of project area x 1.65 = estimated #

INSTALLATION: fasteners needed

HIGH WIND Sq. Ft. of project area x 2 = estimated fasteners

INSTALLATION: needed

CLOSURES:

Note: Package
Contains:
In the length in inches of the eaves + 2x the length of valleys. Divide total inches by 80 = # of 2 Tops and 2 closures needed (4 closures per pack)

Bottoms

RIDGE CAPS:

Ridge Linear Ft. Regular: Linear inches/73 (Regular=79") x 12=Linear 1/2 Ridge: Linear inches/34 (1/2=39 1/2")

Inches

These estimates are based on typical applications.

If your project is complex, please contact us @ 1-800-777-7663

Hours of Operation: 8AM – 5PM EST Monday-Friday

ONDURA ® 6V

Benefits & Features

- MUST BE INSTALLED OVER SOLID DECKING
- **COLORS:** Red, Brown, MidWest Green and Black
- Lifetime Limited Warranty
- Guaranteed to never rust like metal
- Sheets have withstood 120 MPH winds
- Does not radiate heat or cold; quieter than metal
- Lightweight and easy to handle
- Apply over old shingles ... no tear off expense
- Installs 3 times faster than shingles
- No special tools required

Installation Tips

SLOPE: Minimum 3:12

MUST INSTALL OVER SOLID DECKING

<u>CUTTING</u>: Across corrugation: Circular saw-carbide tip

blade. Parallel to corrugation: Utility knife

OVERLAP: 1 corrugation on sides, 7" on ends

VALLEYS: Install a minimum of 24" wide metal flashing

Cut sheet/tile to fit the valley

HIPS: Recommend the use of Ondulair Slim under

the caps

ONDURA® 6V

Estimating guide

MATERIAL:

ONDURA 6V Sq. Ft. of project area/20 (Sheet 44" x 79")

1 side corrugation overlap = 4"
7" overlap on the ends
Total coverage of panel is 40" x 72"

FASTENERS:

REGULAR Sq. Ft. of project area x 1.65 = estimated #

INSTALLATION: fasteners needed

HIGH WIND Sq. Ft. of project area x 2 = estimated fasteners

INSTALLATION: needed

CLOSURES:

Note: Package
Contains:

Total the length in inches of the eaves + 2x the length of valleys. Divide total inches by 80 = # of

2 Tops and 2 closures needed (4 closures per pack)

Bottoms

RIDGE CAPS:

Ridge Linear Ft. Regular: Linear inches/73 (Regular=79") x 12=Linear 1/2 Ridge: Linear inches/34 (1/2=39 1/2")

These estimates are based on typical applications.

If your project is complex, please contact us @ 1-800-777-7663

Hours of Operation: 8AM – 5PM EST Monday-Friday

ONDURA® 6V

Benefits & Features

- MUST BE INSTALLED OVER SOLID DECKING
- COLORS: Red, Brown, MidWest Green and Black
- Lifetime Limited Warranty
- Guaranteed to never rust like metal
- Sheets have withstood 120 MPH winds
- Does not radiate heat or cold; quieter than metal
- Apply over old shingles...no tear off expense
- Lightweight and easy to handle
- Installs 3 times faster than shingles
- No special tools required

Installation Tips

SLOPE: Minimum 3:12

MUST INSTALL OVER SOLID DECKING

<u>CUTTING</u>: Across corrugation: Circular saw-carbide tip

blade. Parallel to corrugation: Utility knife

OVERLAP: 1 corrugation on sides, 7" on ends

VALLEYS: Install a minimum of 24" wide metal flashing

Cut sheet/tile to fit the valley

HIPS: Recommend the use of Ondulair Slim under

the caps

ONDURA ® 6V

Estimating guide MATERIAL:

ONDURA 6V Sq. Ft. of project area/20 (Sheet 44" x 79")

1 side corrugation overlap = 4"
7" overlap on the ends
Total coverage of panel is 40" x 72"

FASTENERS:

REGULAR Sq. Ft. of project area x 1.65 = estimated #

INSTALLATION: fasteners needed

HIGH WIND Sq. Ft. of project area x 2 = estimated fasteners

INSTALLATION: needed

CLOSURES:

Note: Package
Contains:
I Total the length in inches of the eaves + 2x the length of valleys. Divide total inches by 80 = # of closures needed (4 closures per pack)

2 Tops and 2 Bottoms

RIDGE CAPS:

Ridge Linear Ft. Regular: Linear inches/73 (Regular=79") x 12=Linear 1/2 Ridge: Linear inches/34 (1/2=39 1/2")

Inches

These estimates are based on typical applications.

If your project is complex, please contact us @ 1-800-777-7663

Hours of Operation: 8AM – 5PM EST Monday-Friday

ONDURA ® 6V

Benefits & Features

- MUST BE INSTALLED OVER SOLID DECKING
- COLORS: Red, Brown, MidWest Green and Black
- Lifetime Limited Warranty
- Guaranteed to never rust like metal
- Sheets have withstood 120 MPH winds
- Does not radiate heat or cold; quieter than metal
- Lightweight and easy to handle
- Apply over old shingles ... no tear off expense
- Installs 3 times faster than shingles
- No special tools required

Installation Tips

SLOPE: Minimum 3:12

MUST INSTALL OVER SOLID DECKING

CUTTING: Across corrugation: Circular saw-carbide tip

blade. Parallel to corrugation: Utility knife

OVERLAP: 1 corrugation on sides, 7" on ends

VALLEYS: Install a minimum of 24" wide metal flashing

Cut sheet/tile to fit the valley

HIPS: Recommend the use of Ondulair Slim under

the caps

ONDURA® 6V

Estimating guide

MATERIAL:

ONDURA 6V Sq. Ft. of project area/20 (Sheet 44" x 79")

1 side corrugation overlap = 4"
7" overlap on the ends

Total coverage of panel is 40" x 72"

FASTENERS:

REGULAR Sq. Ft. of project area x 1.65 = estimated #

INSTALLATION: fasteners needed

HIGH WIND Sq. Ft. of project area x 2 = estimated fasteners

INSTALLATION: needed

CLOSURES:

Note: Package
Contains:

Total the length in inches of the eaves + 2x the length of valleys. Divide total inches by 80 = # of

2 Tops and 2 closures needed (4 closures per pack)

Bottoms

RIDGE CAPS:

These estimates are based on typical applications.

If your project is complex, please contact us @ 1-800-777-7663

Hours of Operation: 8AM – 5PM EST Monday-Friday

ONDURA® 6V

Benefits & Features

- MUST BE INSTALLED OVER SOLID DECKING
- COLORS: Red, Brown, MidWest Green and Black
- Lifetime Limited Warranty
- Guaranteed to never rust like metal
- Sheets have withstood 120 MPH winds
- Does not radiate heat or cold; quieter than metal
- Apply over old shingles...no tear off expense
- Lightweight and easy to handle
- Installs 3 times faster than shingles
- No special tools required

Installation Tips

SLOPE: Minimum 3:12

MUST INSTALL OVER SOLID DECKING

 $\underline{\textbf{CUTTING}} \colon \quad \text{Across corrugation: Circular saw-carbide tip}$

blade. Parallel to corrugation: Utility knife

OVERLAP: 1 corrugation on sides, 7" on ends

VALLEYS: Install a minimum of 24" wide metal flashing

Cut sheet/tile to fit the valley

HIPS: Recommend the use of Ondulair Slim under

the caps