# nume促: 

## CEDAR \& PINE PROFILE GUIDE



## ABOUT OREPAC



## OUR HISTORY

OrePac is a family-owned and operated business, founded by the Hart family in 1977. Through strong leadership and a commitment to success, the company has grown into one of the premier distributors in the building industry.
Trust, integrity, and a dedication to excellence are the values most important to OrePac. That commitment can be found in the services we offer, the quality of the products we provide, and the way we treat our employees and customers. This dedication to our markets has enabled us to make a positive impact on the shelter industry and the communities we serve.

OREPAC WILSONVILIE
The Wilsonville, Oregon branch was founded with the company in 1977. Located across the street from our corporate office, it remains the oldest branch with 20 private trucks, 200,000 square feet of warehouse space, and a delivery reach that stretches to Fortuna, California.


## TABLE OF CONTENTS

DISTRIBUTION CENTERS
Boise, ID
Bozeman, MT
Denver, CO
Denver, CO
Ontario, CA
Phoenix, AZ
Sacramento, CA
Salt Lake City,
Spokane, WA
Tacoma, WA
Wilsonville, OR

SOLID CEDAR NATURAL

SOLID CEDAR
NATURAL

| Item | Nominal Size | Grade | Species | Lengths | Stock |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CBVK606 | 11/16×6 | STK | WRC | Random | $\bullet$ |
| CBVK608 | 11/16x8 | STK | WRC | Random | - |
| CBVK3410 | $3 / 4 \times 10$ | STK | WRC | Random | $\bullet$ |




| BEVEL \| REVERSIBLE | KILN DRIED |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Item | Nominal Size | Grade | Species | Lengths | Stock |
| CBVC1206 | $1 / 2 \times 6$ | Clear VG | WRC | Random | $\bullet$ |
| CBVC1208 | $1 / 2 \times 8$ | Clear Vg | WRC | Random | $\bullet$ |
| CBVC3408 | $3 / 4 \times 8$ | Clear Vg | WRC | Random | $\bullet$ |
| CBVC3410 | $3 / 4 \times 10$ | Clear Vg | WRC | Random | $\bullet$ |



SOLID CEDAR

## NATURAL

| CHANNEL \| GRADED TO THE RESAWN FACE | KILN DRIED |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Item | Nominal Size | Grade | Species | Lengths | Stock |
| ССНK106 | $1 \times 6$ | STK | WRC | Random | $\bullet$ |
| CCHK108K | $1 \times 8$ | STK | WRC | Random | $\bullet$ |
| ССНк110К | $1 \times 10$ | STK | WRC | Random | $\bullet$ |



CHANNEL | COVE | GRADED TO THE RESAWN FACE | KILN DRIED

| Item | Nominal Size | Grade | Species | Lengths | Stock |
| :--- | :---: | :---: | :---: | :---: | :---: |
| CCHK106P | $1 \times 6$ | STK | WRC | Random | $\bullet$ |

## CHK106

1"×6"


SOLID CEDAR
NATURAL


## SOLID CEDAR

NATURAL

| T\&G $\mid$ FINELINE |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Item | Nominal Size | Grade | Species | Lengths | Stock |
| CT106FLW | $1 \times 6$ | STK | WRC | Random | $\bullet$ |

CT106FLW
1"×6"


## SOLID CEDAR

NATURAL

| Item | Nominal Size | Grade | Species | Lengths | Stock |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CTA104V2 | $1 \times 4$ | CLR | WRC | Random | $\bullet$ |
| CT104V2 | $1 \times 4$ | STK | WRC | Random | $\bullet$ |
| CTA106V2 | $1 \times 6$ | CLR | WRC | Random | $\bullet$ |
| CT106V2 | $1 \times 6$ | STK | WRC | Random | $\bullet$ |


| CTA104V2 <br> CT104V2 <br> $1^{\prime \prime} \times 4^{\prime \prime}$ |
| :--- |
| $7 / 32^{\prime \prime}$ |



| T\&G $\mid$ V4E $\mid$ TK |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Item | Nominal Size | Grade | Species | Lengths | Stock |
| CTL106V4 | $1 \times 6$ | STK | WRC | Random | $\bullet$ |
| CT108V4 | $1 \times 8$ | STK | WRC | Random | $\bullet$ |

CTL106V4
1" $\times 6$ "

CT108V4
$1 " \times 8$ "


SOLID CEDAR
natural

## SOLID CEDAR

NATURAL

| DECKING \| S4S | KILN DRIED |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Item | Nominal Size | Description | Lengths | Stock |
| CSU204 | $2 \times 4$ | тк | 8', 10', 12', 14', 16', 18, $20^{\prime}$ | $\bullet$ |
| CKD206 | $2 \times 6$ | INTERFOR REGAL | 8', 10', 12, 14, 16', 18, $20{ }^{\prime}$ | $\bullet$ |
| CSU206 | $2 \times 6$ | INTERFOR PREMIUM | 8', 10', 12', 14', 16', 18, $20^{\prime}$ | $\bullet$ |

CSU2O4


CSU206
$2 " \times 6$ "
Anterfor


[^0]- Stocked $\star$ Available regionally $\triangle$ Special order, restrictions apply


## SOLID CEDAR

NATURAL

| S1S2E \| KD | KNOTTY CEDAR |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Item | Nominal Size | Grade | Lengths | Stock |
| CBIR103 | $1 \times 3$ | тк | 8', 10', 12', 14', 16', 18', $20^{\prime}$ | $\bullet$ |
| CBIR104 | $1 \times 4$ | TK | 8', 10', 12', 14', 16, 18, $20^{\prime}$ | $\bullet$ |
| CBIR106 | $1 \times 6$ | тк | 8', 10', 12, 14', 16', 18, $20^{\prime}$ | $\bullet$ |
| CBIR108 | $1 \times 8$ | тк | 8', 10', 12', 14, 16', 18, $20^{\prime}$ | $\bullet$ |
| CBIR110 | $1 \times 10$ | тк | 8', 10', 12', 14', 16', 18, $20^{\prime}$ | $\bullet$ |
| CBIR112 | $1 \times 12$ | тк | 8', 10', 12', 14', 16', 18, $20^{\prime}$ | $\bullet$ |
| CBI5404 | $5 / 4 \times 4$ | тк | 8', 10', 12', 14', 16, 18, $20^{\prime}$ | $\bullet$ |
| CBI5406 | $5 / 4 \times 6$ | тк | 8', 10', 12', 14', 16, 18', $20^{\prime}$ | $\bullet$ |
| CB15408 | $5 / 4 \times 8$ | тк | 8', 10', 12', 14', 16', 18, $20^{\prime}$ | $\bullet$ |
| CDI204 | $2 \times 4$ | тк | 8', 10', 12', 14', 16', 18', $20^{\prime}$ | $\bullet$ |
| CDI206 | $2 \times 6$ | тK | 8', 10', 12', 14', 16', 18', $20{ }^{\prime}$ | $\bullet$ |
| CDI208 | $2 \times 8$ | тк | 8', 10', 12', 14', 16', 18, $20^{\prime}$ | $\bullet$ |
| CDI210 | $2 \times 10$ | тк | 8', 10', 12', 14', 16', 18', $20^{\prime}$ | $\bullet$ |
| CDI212 | $2 \times 12$ | тк | 8', 10', 12', 14', 16', 18, $20^{\prime}$ | $\bullet$ |


| S1S2E \| GREEN | C/BTR |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Item | Nominal Size | Grade | Lengths | Stock |
| CBC102 | $1 \times 2$ | CLR | 6', 8', 10', 12, 14, 16', 18', $20^{\prime}$ | $\bullet$ |
| CBC103 | $1 \times 3$ | CLR | 8', 10, 12, 14', 16', 18, $20^{\prime}$ | $\bullet$ |
| CBC104 | $1 \times 4$ | CLR | 6', 8', 10, 12, 14', 16', 18', $20{ }^{\prime}$ | $\bullet$ |
| CBC106 | $1 \times 6$ | CLR | 8', 10', 12', 14', 16', 18', $20^{\prime}$ | $\bullet$ |
| CBC108 | $1 \times 8$ | CLR | 8, $10,12,14{ }^{\prime}, 16{ }^{\prime}, 18{ }^{\prime}, 20^{\prime}$ | $\bullet$ |
| CBC110 | $1 \times 10$ | CLR | 8', 10', 12', 14', 16', 18', $20^{\prime}$ | $\bullet$ |
| CBC112 | $1 \times 12$ | CLR | 6', 8', 10, 12, 14', 16', 18', 20 ' | - |
| CBC5404 | $5 / 4 \times 4$ | CLR |  | $\bullet$ |
| CBC5406 | $5 / 4 \times 6$ | CLR | 6', 8', 9, 10', 11, 12, 13', 14, 15', 16,'17', 18', 19', $20{ }^{\prime}$ | $\bullet$ |
| CBC5408 | $5 / 4 \times 8$ | CLR | 6', 8', 9', 10, 11', 12, 14', 16, 18, $20 '$ | $\bullet$ |
| CDC208 | $2 \times 8$ | CLR | 8', 10, 12, 14', 16', 18', $20^{\prime}$ | $\bullet$ |
| CDC210 | $2 \times 10$ | CLR | 8', 10, $12,14{ }^{\prime}, 16{ }^{\prime}, 18{ }^{\prime}, 20^{\prime}$ | $\bullet$ |
| CDC212 | $2 \times 12$ | CLR | 8, 10, $12,14{ }^{\prime}, 16$ ', 18, $20 '$ | $\bullet$ |


| S1S2E \| GREEN | APG |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Item | Nominal Size | Grade | Lengths | Stock |
| CDN206 | $2 \times 6$ | тк | 8', 10', 12', 14', 16', 18, $20^{\prime}$ | - |
| CDN208 | $2 \times 8$ | тк | 8', 10', 12, 14', 16', 18, $20^{\prime}$ | - |
| CDN210 | $2 \times 10$ | TK | 8', 10', 12', 14', 16', 18', 20 ' | $\bullet$ |
| CDN212 | $2 \times 12$ | тк | 8', 10', 12', 14', 16', 18, $20{ }^{\prime}$ | $\bullet$ |

## SOLID CEDAR

## NATURAL

| S1S2E \| GREEN | APG |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Item | Nominal Size | Grade | Lengths | Stock |
| CBN103 | $1 \times 3$ | тK | 8', 10', 12, 14', 16', 18, $20^{\prime}$ | $\bullet$ |
| CBN104 | $1 \times 4$ | тK | 8', 10', 12, 14', 16, 18, $20^{\prime}$ | $\bullet$ |
| CBN106 | $1 \times 6$ | тк | 8', 10', 12, 14, 16,' 18, $20{ }^{\prime}$ | $\bullet$ |
| CBN108 | $1 \times 8$ | тк | 8', 10', 12, 14, 16', 18, 20 ' | $\bullet$ |
| CBN110 | $1 \times 10$ | тк | 8', 10', 12, 14, 16', 18, 20 ' | $\bullet$ |
| CBN112 | $1 \times 12$ | TK | 8', 10', 12, 14', 16', 18, $20{ }^{\prime}$ | $\bullet$ |


| S4S \| GREEN | APG |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Item | Nominal Size | Grade | Lengths | Stock |
| CDK404 | $4 \times 4$ | тк | 8', 10, $12^{\prime}$ | $\bullet$ |
| CDS406 | $4 \times 6$ | тк | 8', 10, $12{ }^{\prime}$ | $\bullet$ |
| CDS606 | $6 \times 6$ | тK | 8', 10, $12^{\prime}$ | $\bullet$ |


| S4S \| GREEN | C/BTR |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Item | Nominal Size | Grade | Lengths | Stock |
| CDC202 | $2 \times 2$ | CLR | 8', 10', 12, 14', 16', 18, $20{ }^{\prime}$ | $\bullet$ |
| CDC204 | $2 \times 4$ | CLR | 8', 10, 12, 14, 16, 18, $20^{\prime}$ | $\bullet$ |
| CDC206 | $2 \times 6$ | CLR | 8', 10', 12', 14', 16', 18, $20^{\prime}$ | $\bullet$ |
| CDC404 | $4 \times 4$ | CLR | 8', 10, $12{ }^{\prime}$ | $\bullet$ |


| BALUSTER \| GREEN | CLEAR |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Item | Nominal Size | Grade | Lengths | Stock |
| CDC202 | $2 \times 2$ | CLR | 36", 42", 48" | $\bullet$ |
| CDK202 | $2 \times 2$ | APG | 36", 48" | $\bullet$ |

ENGINEERED CEDAR NATURAL

ENGINEERED CEDAR NATURAL

## - 3 west bay NEXTGEN CEDAR

| ENGINEERED POSTS \| EG | APPEARANCE GRADE KD |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Item | Nominal Size | Description | Length | Quantity | Stock |
| CNG40408 | $4 \times 4$ | S4S NextGen Post | 8' 96" net | 91 Pcs/Unit | $\bullet$ |
| CNG40410 | $4 \times 4$ | S4S NextGen Post | 10'119" net | 91 Pcs/Unit | $\bullet$ |
| CNG40412 | $4 \times 4$ | S4S NextGen Post | 12' 143 " net | 91 Pcs/Unit | $\bullet$ |



ENGINEERED CEDAR PRIMED


ENGINEERED CEDAR PRIMED

## － 3 west bay NEXTGEN CEDAR

West Bay＇s newly developed NEXTGEN cedar has all the natural beauty of solid cedar without the inconsistencies seen in other alternative engineered products．

FEATURES
－ $100 \%$ North American made
－Beautiful vertical grain appearance
－More consistent look

ENGINEERED BEVEL｜EG \＆FJ｜SELECT GRADE KNOTTY
Item
Item
CNGBP120616

CNGBP340616
CNGBP340816
CNGBP341016


$1 / 2 \times 6 \quad$ Bevel Primed Resawn
$3 / 4 \times 6 \quad$ Bevel Primed Resawn
$3 / 4 \times 8 \quad$ Bevel Primed Resawn
$3 / 4 \times 10$

Bevel Primed Resawn
Bevel Primed Resawn
－Greater stability than solid cedar
－Renewable fiber supply
－Fewer SKUs for inventory


Actua Size $3 / 4 \times 5-7 / 16$ $3 / 4 \times 5-3 / 16$ $3 / 4 \times 9-3 / 16$
Length
$16^{\prime}$
$16^{\prime}$
$16^{\prime}$
$16^{\prime}$
$\qquad$ Stock
$\star$ 240 Pcs／Unit－-10 pc Sub 348 Pcs／Unit－ 8 pc Sub 120 Pcs／Unit－6 pc Sub$\bullet$


17

## ENGINEERED CEDAR

## PRIMED

| CHANNEL \& CENTER V \| CLEAR | REVERSIBLE |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Item | Nominal Size | Grade | Straight Side | V-Groove Side | Length | Stock |
| C FJP784R | $1 \times 6$ | Reserve VG | Resawn Face | Smooth Face | $16^{\prime}$ | $\bullet$ |
| C FJP785R | $1 \times 8$ | Reserve Vg | Resawn Face | Smooth Face | $16^{\prime}$ | $\bullet$ |

```
C FJP784R
1 " \(\times 6^{6}\)
```



C FJP785R
1"×8"


| COVE $\mid$ CLEAR | GRADED TO THE SMOOTH FACE |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Item | Nominal Size | Grade | Length | Stock |
| CFJP105 | $1 \times 6$ | Reserve MG | $16^{\prime}$ | $\bullet$ |
| CFJP771 | $1 \times 8$ | Reserve VG | $16^{\prime}$ | $\bullet$ |

CFJP105
1 "×6"


CFJP771
1"×8"

ENGINEERED CEDAR
PRIMED

| T\&G $\mid$ A/BTR $\mid$ FINELINE |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Item | Nominal Size | Grade | Joinery | Length | Stock |
| CFJP104FL | $1 \times 4$ | CLR Reserve | Finger-joint | 20'/Trims | $\bullet$ |

C FJP104FL
$1^{\prime \prime} \times 4$ "


ENGINEERED CEDAR
PRIMED

| S1S2E \| CLEAR | RESERVE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Item | Nominal Size | Grade | Joinery | Length | Stock |
| CFP102 | $1 \times 2$ | CLR | Finger-joint | 20/with Trims | $\bullet$ |
| CFP103 | $1 \times 3$ | CLR | Finger-joint | 20/w with Trims | $\bullet$ |
| CFP104 | $1 \times 4$ | CLR | Finger-joint | 20/with Trims | $\bullet$ |
| CFP106 | $1 \times 6$ | CLR | Finger-joint | 20/w with Trims | $\bullet$ |
| CFP108 | $1 \times 8$ | CLR | Finger-joint | 20/w with Trims | $\bullet$ |
| CFP110 | $1 \times 10$ | CLR | Finger-joint | 20/with Trims | $\bullet$ |
| CFP5403 | $5 / 4 \times 3$ | CLR | Finger-joint | 20/w with Trims | $\bullet$ |
| CFP5404 | $5 / 4 \times 4$ | CLR | Finger-joint | 20/with Trims | $\bullet$ |
| CFP5406 | $5 / 4 \times 6$ | CLR | Finger-joint | 20/w with Trims | $\bullet$ |
| CFP5408 | $5 / 4 \times 8$ | CLR | Finger-joint | 20/w with Trims | $\bullet$ |
| CFP5410 | $5 / 4 \times 10$ | CLR | Finger-joint | 20/w with Trims | $\bullet$ |
| CFP5412 | $5 / 4 \times 12$ | CLR | Finger-joint | 20/w with Trims | $\bullet$ |
| CFP204 | $2 \times 4$ | CLR | Finger-joint | 20/w with Trims | $\bullet$ |
| CFP206 | $2 \times 6$ | CLR | Finger-joint | 20/w with Trims | $\bullet$ |
| CFP208 | $2 \times 8$ | CLR | Finger-joint | 20/w with Trims | $\bullet$ |
| CFP210 | $2 \times 10$ | CLR | Finger-joint | 20/w with Trims | $\bullet$ |
| CFP212 | $2 \times 12$ | CLR | Finger-joint | 20/with Trims | $\bullet$ |


| S4S $\mid$ CLEAR | RESERVE |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Item | Nominal Size | Grade | Joinery | Length | Stock |
| CFP202 | $2 \times 2$ | CLR | Finger-joint | $20^{\prime} /$ with Trims | $\bullet$ |

C FJP1344
1 " $\times 4$ "


C FJP1346
1" $\times 6$ "


ENGINEERED CEDAR
PRIMED

| RAIL CAP |  | CLEAR | RESERVE |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Item | Nominal Size | Grade | Joinery | Length | Stock |
| CFJP208RC | $2 \times 8$ | CLR | Finger-joint | 20'/with Trims | $\bullet$ |

CFJP208RC
$2 " \times 8$ "


CFPS203
2" $\times 3$ "


| $90^{\circ}$ CORNER | CLEAR $\mid$ RESERVE |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Item | Nominal Size | Grade | Joinery | Length | Stock |
| CM352FJ | $2 \times 4$ | CLR | Finger-joint | 20/with Trims | $\bullet$ |



SOLID PINE NATURAL

## SOLID PINE

 NATURAL| LOG CABIN $\mid$ KD $\mid$ L.P. Pine |  |  |  |
| :--- | :---: | :---: | :---: |
| Item | Nominal Size | Grade | Length |
| PLC208 | $2 \times 8$ | STK | $16^{\prime}$ |

2" $\times 8$

1 " $\times 6^{\prime \prime}$

PLC208

| T\&G V4E TK \| KD $\mid$ L.P. Pine |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Item | Nominal Size | Grade | Lengths | Stock |
| PPN106 | $1 \times 6$ | STK | 8', 10', 12', 14, 16, 18', 20' | $\bullet$ |

## PPN106TG



PNN106


## KEY

## NOTES

## Grades

2/BTR - The finest quality rough lumber
A/BTR - Grade A and better
APG - Appearance grade
C/BTR - This grade consists of grade C Clear and B Clear
CLR - Clear grain (no defects)
KA - Knotty Architectural
MG - Mixed Grain
STK - Select Tight Kno
VG - Clear Vertical Grain

## Common Abbreviations

Actual Size - The dressed size after planing
FJ - Fingerjoint. FJ boards are lumber made from short pieces of wood joined together into longer boards
FJ - Fingerjoint. J bor structural con
that are used in non-structural construction projects. The joints fit together like interlacing fingers and are glued together.
Green - Undried lumber.
KD - Kiln-dried lumber, has a low moisture content and is more dimensionally stable.
Nominal Size - The rough lumber size
S1S2E - Smooth on one side with two eased edges
S4S - Smooth on four sides with a high quality appearance
T\&G - Tongue and Groove
V2E - V-Joints on two edges
V4E-V-Joints on four edge
VG - Vertical grain

For more information, please contact your local sales representative.


[^0]:    All profiles shown in this book are scaled

