

# **CLAPBOARD & TRIM ORDERING WORKSHEET**

#### Section 6. Calculate the Standard Trim (see Step 6 on the Estimating Guide).

Product Code	Color Code	Nominal Dimensions	Actual Dimensions	F Texture	Purchase Unit	Total LF Required	Divide by:	Total Pieces Required	Notes
TD501		1" x 4" - 18'	3/4" x 3.5" - 18'	Smooth	Piece	1	18	=	
RTD501		1" x 4" - 18'	3/4" x 3.5" - 18'	Roughsawn™	Piece		18	=	
TD003		1" x 6" - 18'	3/4" x 5.5" - 18'	Smooth	Piece		18	=	
RTD003		1" x 6" - 18'	3/4" x 5.5" - 18'	Roughsawn™	Piece		18	=	
TD005		1" x 8" - 18'	3/4" x 7.25" - 18'	Smooth	Piece		18	=	
RTD005		1" x 8" - 18'	3/4" x 7.25" - 18'	Roughsawn™	Piece		18	=	
TD007		1" x 10" - 18'	3/4" x 9.25" - 18'	Smooth	Piece		18	=	
RTD007		1" x 10" - 18'	3/4" x 9.25" - 18'	Roughsawn™	Piece		18	=	
TD009		1" x 12" - 18'	3/4" x 11.25" - 18	Smooth	Piece		18	=	
RTD009		1" x 12" - 18'	3/4" x 11.25" - 18	Roughsawn™	Piece		18	=	
TD511		5/4" x 4" - 18'	1" x 3.5" - 18'	Smooth	Piece		18	=	
RTD511		5/4" x 4" - 18'	1" x 3.5" - 18'	Roughsawn™	Piece		18	=	
TD013		5/4" x 6" - 18'	1" x 5.5" - 18'	Smooth	Piece		18	=	
RTD013		5/4" x 6" - 18'	1" x 5.5" - 18'	Roughsawn™	Piece		18	=	
TD015		5/4" x 8" - 18'	1" x 7.25" - 18'	Smooth	Piece		18	=	
RTD015		5/4" x 8" - 18'	1" x 7.25" - 18'	Roughsawn™	Piece	/	18	=	
TD017		5/4" x 10" - 18'	1" x 9.25" - 18'	Smooth	Piece		18	=	
RTD017		5/4" x 10" - 18'	1" x 9.25" - 18'	Roughsawn™	Piece		18	=	
TD019		5/4" x 12" - 18'	1" x 11.25" - 18'	Smooth	Piece		18	=	
RTD019		5/4" x 12" - 18'	1" x 11.25" - 18'	Roughsawn™	Piece		18	=	

#### Section 7. Calculate the Mouldings (see Steps 5 and 6 on the Estimating Guide).

Product Code	Color Code	Description	Actual Dimensions	Purchase Unit	Total LF Required	Divide by:	Total Pieces Required	Notes
		Back Band Casing	1-13/16" x 4-1/2" - 16'	Piece		/ 16	=	
		Back Band	1-11/32" x 1-13/16" - 16'	Piece		/ 16	=	
		Base Cap	11/16" x 1-1/8" - 16'	Piece		/ 16	=	
		Beadboard, Reversible T&G /WP-4	1/2" x 5" - 16'	Piece		/ 16	=	
		Bed, 1-3/4"	9/16" x 1-3/4" x 16'	Piece		/ 16	=	
		Brick	1-1/4" x 2" - 17'	Piece		/ 17	=	
		Brick, J Channel	1-1/4" x 2" - 17'	Piece		/ 17	=	
		Crown, 2-3/4"	9/16" x 2-3/4" - 16'	Piece		/ 16	=	
		Crown, 3-5/8"	11/16" x 3-5/8" - 16'	Piece		/ 16	=	
		Crown, 4-5/8"	11/16" x 4-5/8" - 16'	Piece		/ 16	=	
		Crown, 5-1/2"	11/16" x 5-1/4" - 16'	Piece		/ 16	=	
		Drip Cap, 1-5/8"	11/16" x 1-5/8" - 16'	Piece		/ 16	=	
		Historic Sill Nosing	1-3/4" x 2-1/32" - 16'	Piece		/ 16	=	
		Lattice	1-1/2" x 1/4" x 16'	Piece		/ 16	=	
		Quarter Round	3/4" x 3/4" - 16'	Piece		/ 16	=	
		Rake	1-1/16" x 2" - 16'	Piece		/ 16	=	
		Rams Crown	1-13/32" x 2-1/16" x 16'	Piece		/ 16	=	
		Scotia	3/4" x 3/4" - 16'	Piece		/ 16	=	
		Shingle Band	11/16" x 1-5/8" - 16'	Piece		/ 16	=	
		Square	1-1/2" x 1-1/2" x 16'	Piece		/ 16	=	
		Transom Sill Nosing	1-5/8" x 1-1/2" - 16'	Piece		/ 16	=	
		Weather Stop	3/8" x 1-31/32" x 16'	Piece		/ 16	=	

#### Step 8. Calculate the Starter Strip (see Step 7 on the Estimating Guide).

Product			Actual				Total LF	Divide	Total Pieces	Divide	Total Boxes
Code	Color Code	Description	Dimensions	Detail	Unit	/ Unit	Required	by:	Required	by:	Required
AC001	n/a	Starter Strip	2" x 10'	Galvaneal	Box	25	/	10 =		/ 25 =	

#### Step 9. Calculate the Accessories (see Step 7 on the Estimating Guide).

Product Code	Color Code	Description	Detail	Purchase Unit	Pieces / Unit	Total Quantities Required*	
AK004	n/a	Methacrylate Adhesive Kits 1 kit per every 50 boards	2 adhesive cartridges, 10 mixer sticks and 10 bonding plates	Kit	1		Supplied with Order
FF001	n/a	Fill & Flex	300 ml Adhesive	Tube	1		
TU001		Pint of Paint	Color-Match <sup>^</sup>	Pint	1		
ZC001	n/a	Z-Clips (6 pcs / Board)	22" Long Clips	Piece	1		Supplied with Order
CPB001		Cortex Screws/Plugs	400 Screws & Plugs, enough for 250 LF Trim	Box	1		



# **CLAPBOARD & TRIM ORDERING WORKSHEET**

#### Section 1. Calculate the boxes of siding required for the job (see Step 1 on the Estimating Guide). Note: 1 square equals 10' x 10' or 100 SF.

Product					Purchase	Square/	Total SF of Coverage	Div		Total Pieces Required	
Code	Color Code	Exposure	Length	Texture	Unit	Piece	Required	by	<i>r</i> :	(Round Up)	Notes
CL003		4" Exp. Classic Clapboard®	16'	Smooth	Piece	0.05		/ 5	; =	=	
RCL003		4" Exp. Classic Clapboard®	16'	Roughsawn™	Piece	0.05		/ 5	; =		
CL007		6" Exp. Classic Clapboard®	16'	Smooth	Piece	0.08		/ 8	; =	=	
RCL007		6" Exp. Classic Clapboard®	16'	Roughsawn™	Piece	0.08		1 8	; =		
CL011		8" Exp. Classic Clapboard®	16'	Smooth	Piece	0.10		/ 1	0 =	=	
RCL011		8" Exp. Classic Clapboard®	16'	Roughsawn™	Piece	0.10		/ 1	0 =		

## Section 2. Calculate the Universal Corners (see Step 2 on the Estimating Guide).

Product			Actual		Purchase	Total LF	Divide	Total Pieces	
Code	Color Code	Nominal Dimensions	Dimensions	Texture	Unit	Required	by:	Required	Notes
UC001		5/4" x 6" - 20'	1" x 5.5" - 20'	Smooth	Piece		/ 20 =		
RUC001		5/4" × 6" - 20'	1" v 5 5" - 20'	Roughsawn™	Piece		/ 20 =		

#### Section 3. Calculate the Universal Trim (see Steps 3, 4 and 5 on the Estimating Guide).

Product Code	Color Code	Nominal Dimensions	Actual Dimensions	Texture	Purchase Unit	Total LF Required	Divide by:	Total Pieces Required	Notes
UT001		5/4" x 4" - 18'	1" x 4" - 18'	Smooth	Piece	/	18	=	
RUT001		5/4" x 4" - 18'	1" x 4" - 18'	Roughsawn™	Piece	/	18	=	
UT003		5/4" x 6" - 18'	1" x 5.5" - 18'	Smooth	Piece	/	18	=	
RUT003		5/4" x 6" - 18'	1" x 5.5" - 18'	Roughsawn™	Piece	/	18	=	
UT005		5/4" x 8" - 18'	1" x 7.25" - 18'	Smooth	Piece	/	18	=	
RT005		5/4" x 8" - 18'	1" x 7.25" - 18'	Roughsawn™	Piece	/	18	=	
UT007		5/4" x 10" - 18'	1" x 9.25" - 18'	Smooth	Piece	/	18	=	
RUT007		5/4" x 10" - 18'	1" x 9.25" - 18'	Roughsawn™	Piece	/	18	=	
UT009		5/4" x 12" - 18'	1" x 11.25" - 18'	Smooth	Piece	/	18	=	
RUT009		5/4" x 12" - 18'	1" x 11.25" - 18'	Roughsawn™	Piece _	/	18	=	

#### Section 4. Calculate the Snap-In Inserts™ (see Steps 2, 3, and 5 on the Estimating Guide).

Product				Purchase	Total LF	Divide	Total Pieces	
Code	Color Code	Nominal Dimensions	Description	Unit	Required	by:	Required	Notes
UI001		3/4" x 0.5" x 10'	Fits 4" Exp. Classic Clapboard® only	Piece		/ 10	=	
UI002		3/4" x 0.5" x 10'	Fits 6" Exp. Classic Clapboard® only	Piece		/ 10	=	
UI004		3/4" x 0.5" x 10'	Fits 8" Exp. Classic Clapboard® only	Piece		/ 10 :	=	

#### Section 5. Calculate the Header Trim™ (see Step 5 on the Estimating Guide).

Product			Actual		Purchase	Total LF	Divide	Total Pieces	
Code	Color Code	Nominal Dimensions	Dimensions	Texture	Unit	Required	by:	Required	Notes
HT001		5/4" x 4" - 18'	1" x 4" - 18'	Smooth	Piece		/ 18 =	=	
RHT001		5/4" x 4" - 18'	1" x 4" - 18'	Roughsawn™	Piece		/ 18 =	=	
HT003		5/4" x 6" - 18'	1" x 5.5" - 18'	Smooth	Piece		/ 18 =	=	
RHT003		5/4" x 6" - 18'	1" x 5.5" - 18'	Roughsawn™	Piece		/ 18 =		

[Accessories on Next Page]

DISCLAIMER: This worksheet is meant to be a guide. NuCedar does not assume responsibility for over or under ordering of product.

## Step 1. Calculate the total clapboard surface area:

A. Rectangular Wall Surfaces:	Height (ft)	х	Width (ft)	=	Surface Area (SF)	
Wall 1:		х	, ,	=	, ,	
Wall 2:		х		=		
Wall 3:		х		=		
Wall 4:		х		=		
Wall 5:		х		=		
Wall 6:		х		=		
Wall 7		x		=		
Wall 8:		x		=		Height
Wall 9:		x		=		₩idth —
Wall 10:		x		=		<b>*</b>
Wall 11		x		=		
Wall 12:		x		=		
Total Rectangular Surface Area:		^		_		
Total Residingular Surface 7 (184).						
D. Triangular Cable Fad Confessor	Hainht . 4	Ι	14/:-I4I- / O		C::::f A (CF)	Т
B. Triangular Gable End Surfaces:	Height + 1	+	Width / 2	=	Surface Area (SF)	_
Gable End 1:  Gable End 2:		X		=		†
		X		=		Height
Gable End 3:		X		=		
Gable End 4:	1	X		=		Width
Gable End 5:		X		=		
Gable End 6:		х		=		
Gable End 7:		Х		=		
Gable End 8:		Х		=		
Total Triangular Surface Area:						
	1	ı				T
C. Dormer Sides (Measure 1 Side Only)	: Height + 1	+	Width	=	Surface Area (SF) for Both Sides	→ Width ←
Dormer 1:		Х		=		Width
Dormer 2:		Х		=		<u> </u>
Dormer 3:		Х		=		Height
Dormer 4:		Х		=		
Dormer 5:		Х		=		
Dormer 6:		х		=		
Dormer 7:		Х		=		
Dormer 8:		Х		=		
Total Dormer Surface Area:						
D. Other Wall Surfaces:	Height	х	Width	=	Surface Area (SF)	
Wall 1:		х		=		
Wall 2:		х		=		
Wall 3:		х		=		
Wall 4:		х		=		
Total Other Wall Surface Area:						
E. Openings:	Height	х	Width	=	Surface Area (SF)	
Garage		х		=		
Doors & Windows (First Floor)		х		=		
Doors & Windows (Second Floor)		х		=		
Other		х		=		
Total Openings:	•	•				
Gross Surface Area (add A, B, C, a	and D):					Exposure (circle): 4" 6" 8"
Subtract Openings (E):	•					
						Texture (circle): Smooth Roughsawn™
Net Surface Area (SF):						Color Code:

#### Step 2. Calculate the LF required for outside corners:

Pre-Made Universal Corners are used vertically as outside corners and can be used with or without Snap-In™ Inserts. Two LF of Snap-In™ Inserts are required for every LF of Universal Corner.

	LF	Text	ure (circle)	Color Code
5/4 x 6 Pre-Made Universal Cornerboard		Smooth	Roughsawn™	
Optional Snap-In™ Inserts			n/a	

#### Step 3. Calculate the LF required for inside corners:

Two pieces of Universal Trim are used vertically as inside corners and can be used with or without Snap-In™ Inserts.

	LF	Texture (circle)	Color Code
5/4 x 4 Universal Trim		Smooth Roughsawn™	
5/4 x 6 Universal Trim		Smooth Roughsawn™	
5/4 x 8 Universal Trim		Smooth Roughsawn™	
5/4 x 10 Universal Trim		Smooth Roughsawn™	
5/4 x 12 Universal Trim		Smooth Roughsawn™	
Optional Snap-In™ Inserts		n/a	

### Step 4. Calculate the LF required for rakes:

Universal Trim can be used diagonally as rakes.

Notes:

	LF	Texture (circle)	Color Code
5/4 x 4 Universal Trim		Smooth Roughsawn™	
5/4 x 6 Universal Trim		Smooth Roughsawn™	
5/4 x 8 Universal Trim		Smooth Roughsawn™	
5/4 x 10 Universal Trim		Smooth Roughsawn™	
5/4 x 12 Universal Trim		Smooth Roughsawn™	

#### Step 5. Calculate the LF required for window and door trim:

Universal Trim is used vertically as side casings and can be used with or without Snap-In™ Inserts. Header Trim has built-in flashing and can be used at the top and bottom of windows. Sill nosing can also be used at the bottom of windows.

Side Casings:	LF	Texture (circle)	Color Code
5/4 x 4 Universal Trim		Smooth Roughsawn™	
5/4 x 6 Universal Trim		Smooth Roughsawn™	
5/4 x 8 Universal Trim		Smooth Roughsawn™	
5/4 x 10 Universal Trim		Smooth Roughsawn™	
5/4 x 12 Universal Trim		Smooth Roughsawn™	
Optional Snap-In™ Inserts		n/a	
Head Casing:	LF	Texture (circle)	Color Code
5/4 x 4 Header Trim		Smooth Roughsawn™	
5/4 x 6 Header Trim		Smooth Roughsawn™	
Sill Nosing & Trim:	LF	Texture (circle)	Color Code
Transom Sill Nosing: 1-5/8" x 1-1/2		n/a	
Historic Sill Nosing: 1-3/4" x 2-1/2"		n/a	
5/4 x 4 Header Trim		Smooth Roughsawn™	
5/4 x 6 Header Trim		Smooth Roughsawn™	

## Step 6. Calculate the LF required for standard trim and mouldings:

Standard Trim can be used as an accessory (e.g. fascia, rake, soffit, frieze, etc.). Never butt clapboard to Standard Trim.

	Fascia	Freize	Water Table	Rakes	Soffit	Porch Ceiling	Other	Total	Texture (circle)	Color
Description	LF	LF	LF	LF	LF	LF	LF	LF	Toxial o (oli olo)	Code
Trims										
1 x 4 Standard Trim									Smooth Roughsawn™	
1 x 6 Standard Trim									Smooth Roughsawn™	
1 x 8 Standard Trim									Smooth Roughsawn™	
1 x 10 Standard Trim									Smooth Roughsawn™	
1 x 12 Standard Trim									Smooth Roughsawn™	
5/4 x 4 Standard Trim									Smooth Roughsawn™	
5/4 x 6 Standard Trim									Smooth Roughsawn™	
5/4 x 8 Standard Trim									Smooth Roughsawn™	
5/4 x 10 Standard Trim									Smooth Roughsawn™	
5/4 x 12 Standard Trim									Smooth Roughsawn™	
Notes:		T	T		Г	T				
Mouldings										
Back Band Casing: 1-3/16" x 4-1/2"									n/a	
Back Band: 1-11/32" x 1-3/16"									n/a	
Base Cap: 11/16" x 1-1/8"									n/a	
Beadboard (Rev. T&G): 1/2" x 5" Face									n/a	
Bed Mould: 9/16" x 1-3/4"									n/a	
Brick: 1-1/4" x 2"									n/a	
Brick, J Channel: 1-1/4" x 2"									n/a	
Crown: 9/16" x 2-3/4"									n/a	
Crown: 11/16" x 3-5/8"									n/a	
Crown: 11/16" x 4-5/8"									n/a	
Crown: 11/16" x 5-1/4"									n/a	
Drip Cap: 11/16" x 1-5/8"									n/a	
Historic Sill Nosing: 1-3/4" x 2-1/32"									n/a	
Lattice 1-1/2" x 1/4"									n/a	
Rams Crown 1-13/32" x 2-1/16"									n/a	
Square 1-1/2" x 1-1/2"									n/a	
Quarter Round: 3/4" x 3/4"									n/a	
									n/a	
Rake Mould: 1-1/16" x 2"									n/a	
Rake Mould: 1-1/16" x 2"  Scotia: 3/4" x 3/4"									11/4	
									n/a	
Scotia: 3/4" x 3/4"										

## Step 7. Calculate other accessories:

Starter Strip Methacrylate Adhesive Kit*	lineal feet pieces	* Z-clips, and Methacrylate Kits are included with your purchase of Clapboard Profiles 6 Z-clips Per Board, and 1 Adhesive Kit per 50 boards
Z-Clips*	pieces	
Touch Up - Pints of Paint	pieces	**Cortex Boxes come with 400 Screws and Plugs, enough for approx 250 LF of Trim
Cortex Screws/Plugs**	pieces	
Fill & Flex***	pieces	***Fill & Flex can be used for your Trim

When completed, bring a copy of this Estimating Guide to your local retailer to place the order.