

# NEXTSTONE TAKE-OFF SHEET

**Guidelines to help you insure you have the correct products to complete your job**

**1. Perimeter of area to be covered \_\_\_\_\_ ft. /5= \_\_\_\_\_ pcs of starter (round up to next full number).**

Starter Strip. Starter strip comes in 5' sections. A starter is required under each panel on the bottom course.

**2. # of outside corners \_\_\_\_\_.**

Outside Corner. Random Rock Outside Corners come in 4' sections which can be stacked or capped with corner cap. Drystack Outside Corners are 3' sections and are stacked or finished with ledger. You will use this accessory when you have NextStone on 2 walls at right angles to each other.

**3. # of inside corners \_\_\_\_\_.**

Inside Corner. Random Rock Inside Corners come in 4' sections which can be stacked or capped with corner cap. Drystack Inside Corners are 3' sections and are stacked or finished with ledger. You will use this accessory when you have NextStone on 2 walls at right angles to each other.

**4. 4' pieces of door/window trim \_\_\_\_\_. List height and width of all doors and windows. For openings over 4' you will need two, possibly three, pieces.**

Door/Window Trim. Door/Window Trim comes in 4' sections. You will use this accessory on all four sides of windows as well as the top and sides of door openings.

**5. Width of the area to be covered \_\_\_\_\_ ft. /4= \_\_\_\_\_ Number of panels per course. # of courses (see below) \_\_\_\_\_. Multiply the panels per course X the number of courses= \_\_\_\_\_ Number of panels. Check with your supplier for full box quantities.**

Random Rock panels are 15" x 48"	Drystack panels are 4 7/8" x 47 3/8".
1 course with ledger will cover 16 5/8" of wall height	1 course with ledger will cover 6 1/2" of wall height
2 courses with ledger will cover 30 5/8" of wall height	2 courses with ledger will cover 10 1/16" of wall height
3 courses with ledger will cover 44 5/8" of wall height"	3 courses with ledger will cover 14" of wall height"
Add 14" of wall height for each additional course. Remember that you can use many cuts (drops) to start or end a course reducing the number of panels needed.	Add 3 15/16" of wall height for each additional course. Remember that you can use many cuts (drops) to start or end a course reducing the number of panels needed.

**6. Width of area to be covered \_\_\_ ft. /4 = \_\_\_\_ Number of pieces of ledger required.**

Stone Ledger. Ledger comes in 4' pieces. You will use this accessory along the top of the top course of panels

**7. Number of outside corner caps \_\_\_\_\_.**

Outside corner caps are used to cap off outside corners at the ledger. This should be equal to the number of outside corners in step 2 unless you are stacking corners.

**8. Number of inside corner caps \_\_\_\_\_.**

Inside corner caps are used to cap off inside corners at the ledger. This should be equal to the number of inside corners in step 3 unless you are stacking corners.

**9. Plumbers tape or metal strap to attach corners \_\_\_\_\_.** (Not supplied by NextStone).

**10. 12 oz. tubes of caulk \_\_\_\_\_.** (Most applications do not require caulk.)

**11. Touch-Up Kit \_\_\_\_\_.**

Touch-up kits contain 3-4 oz. bottles of paint-one for each color palette used in the panel (lava gray excepted), a brush and a Preval Spray Head.

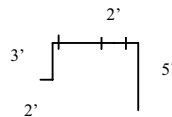
**12. Fasteners \_\_\_\_\_.**

1 lb. of 1 " deck screws should do approximately 100 sq ft.

**13. Adhesive \_\_\_\_\_.**

Use a premium polyurethane adhesive such as Chemtrex 948, Sonneborn Polyurethane Premium, or PL Premium

## EXAMPLE





The project is to apply NextStone Random Rock wainscoting to this entryway at height of 3 panels.

1. Perimeter of area to be covered 12 ft.  $5 = \underline{3}$  pcs of starter (round up to next full number).
2. # of outside corners 1. Height of each corner 3.75 ft. /4 (round up to next whole number) 1. Multiply 1<sup>st</sup> figure X 2<sup>nd</sup> figure 1 = Pieces of outside corner.
3. # of inside corners 2. Height of each corner 3.75 ft. /4 (round up to next whole number) 1. Multiply 1<sup>st</sup> figure X 2<sup>nd</sup> figure 2 = Pieces of inside corner.
4. 4' pieces of door/window trim 5. List height and width of all doors and windows. For openings over 4' you will need two, possibly three, pieces.

Door is 36" x 80". Trim will be required only to a height of 44 5/8" on one side= 1 pc  
 Window is 30" above porch and 20" wide. It will require 2 pcs 14 5/8" on sides and 1 pc 26" on bottom= 2 pcs. In addition 1 piece will be required to start and end the covered area= 2 pcs

5. Width of the area to be covered 12 ft. /4= 3 Number of panels per course.  
 # of courses (see below) 3. Multiply the first number X the second number= 9 Number of panels. Check with your supplier for full box quantities.
6. Width of area to be covered 12 ft. /4 = 3 Number of pieces of ledger required.
7. Number of outside corner caps 1.
8. Number of inside corner caps 2.
9. Plumbers tape or metal strap to attach corners 1.
10. Zero
11. Zero
12. Fasteners. 1 lb. of 1" deck screws should do approximately 100 sq ft. 1/2. Lbs.