SNAPP® Screen Project Planner

STEP 1: Use the reverse side of this form (or other larger paper if needed) and draw a simple diagram of your project. Include measurements for all sides of every opening being screened. Keep all measurements in inches, round all numbers up 2 inches and to the next full inch. (Example: 36-1/2” would = 39”) Add all measurements taken and enter total in the space provided in each section. Then add all sections together and enter the total inches below.

Total inches sides 1, 2 and 3: _______ divide by 94 = _______ Minimum lengths of extrusions required. Add 1 or 2 lengths to total to be safe. Better to have leftover than to incur the added shipping cost for a 1 or 2 length shortage.

STEP 2: 10 mounting screws are required for each extrusion ordered. Our mounting screws are for wood or composite installations. (You’ll need to supply your own screws for installations into other materials) Screws are sold in 100 packs so round up to the next full bag when ordering. (Example: 360 screws would be ordered as 4 bags ... 400 screws)

□ Lengths of extrusions ordered x 10 = _______ Total screws.

STEP 3: SNAPP® Screen spline must be used when installing screen into the SNAPP® Screen extrusion. Spline is sold in 500 foot rolls and works with our screen material as well as all commonly available fiberglass screen materials. (This would include fiberglass Pool & Patio screen, fiberglass No-See-Um screen, fiberglass window screen and fiberglass High Clarity screen).

□ Lengths of extrusions x 94 = _______ divide by 12 = _______ total feet of spline needed.

STEP 4: A spline installation tool is required for screen and spline installation. Our tool is sized to fit the SNAPP® Screen extrusion without damaging screen. Unless there is more than 1 installer, only 1 tool is required. (NOTE: All spline tools are not the same and your local home center will most likely not have the correct tool)

STEP 5: Screen roll size is based on the largest project opening. Look at your opening measurements and find which is largest. Based on that opening, determine if it’s best to order a roll of screen to cover the opening across its “width” (screen running vertically - up and down) or across its “height” (screen running horizontally - from left to right or right to left). The goal here is to use the smallest roll of screen (width wise) that can cover the largest opening and therefore will be able to cover all other smaller openings. Keep in mind that you need a minimum 1” overlap on all sides of each opening for installation ... and it doesn’t matter if screen is installed horizontally, vertically, or a combination of both. Screen is available in 100 total foot rolls and normally in width sizes 36”, 48”, 60”, 72”, 84”, 96”, 108”, 120” and 126”. (See web store for exact availability)

Lengths of extrusions: _______ □ PVC □ Aluminum
□ Mill □ White □ Bronze

Bags of mounting screws: _______ (100 screws per bag)

Rolls of spline: _______ (500 total feet per roll)

Spline installation tool: _______

Screen: (100 total feet per roll) □ Pool & Patio □ No-See-Um
□ 36” □ 48” □ 60” □ 72” □ 84” □ 96” □ 108” □ 120” □ 126”

NEED MORE HELP?
Search SNAPP SCREEN on You Tube and watch our video tutorial for this project planner
Complete installation instructions, with videos, are also available at screenporch.com

PLACE ORDERS ON LINE AT: SHOP.SNAPPSCREEN.COM

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