## Roofing

## **Nailing Schedule For Roofing**

Type of Roofing	Shingles Per Square	Length of Nail	Nails Per Square	Pounds Per Square (approximate) 12 Ga. By 7/16" Head		Labor Hours Per Square
Roll Roofing on new roof	-	1"	252	.73	1.12	1
Roll Roofing over old roofing	-	1 3/4"	252	1.43	1.78	1 1/4
19" Selvage over old shingles	-	1 1/4"	181	1.83	1.07	1
3 Tab Sq. Butt on new roof	80	1 1/4"	336	1.22	1.44	1 1/2
3 Tab Sq. Butt Re-roofing	80	1 3/4"	504	2.38	3.01	1 3/8

## **Shingles**

	uo	Per Square - 10' x 10'			Size			rs SS
Product	Configuration	Approximate Shipping Weight	Shingles	Bundles	Width	Length	Exposure	Underwriters Laboratories Listing
Self-sealing random - tab strip shingle  Multi-thickness	Various edge, surface texture and application treatments	240# to 360#	64 to 90	3, 4 or 5	11 1/2" to 14"	36" to 40"	4" to 6"	A or C - Many wind resistant
Self-sealing random - tab strip shingle  Single-thickness	Various edge, surface texture and application treatments	240# to 300#	65 to 80	3 or 4	12" to 13 1/4"	36" to 40"	5" to 5 5/8"	A or C - Many wind resistant
Self-sealing square - tab strip shingle	Two-tab or Four-tab	215# to 325#	65 to 80	3 or 4	12" to 13 1/4"	36" to 40"	5" to 5 5/8"	A or C - All
Three-tab	Three-tab	215# to 300#	65 to 80	3 or 4	12" to 13 1/4"	36" to 40"	5" to 5 5/8"	wind resistant
Self-sealing square - tab strip shingle  No-cutout	Various edge, surface texture treatments	215# to 290#	65 to 81	3 or 4	12" to 13 1/4"	36" to 40"	5" to 5 5/8"	A or C - All wind resistant
Individual interlocking shingle Basic design	Several design variations	180# to 250#	72 to 120	3 or 4	18" to 22 1/4"	20" to 22 1/2"	-	A or C - Many wind resistant

Publisher is not liable for errors or omissions in this book. Always check your local building codes.