

| Existing | New | Logic | | | |
|-------------|--------------------------------------|---|--------------------|--|--|
| Asphalt | Best Value Architectural | R & R Laminate AR *.90 | | | |
| Asphalt | More Expensive Premium Architectural | R & R Laminate AR *1.05 | | | |
| Asphalt | Standing Seam | R & R Standing Seam *.90 | Subtract \$20.00sq | | |
| Asphalt | Concrete Tile | R & R Concrete Tile *.90 | Subtract \$30.00sq | | |
| Asphalt | Clay Tile | R & R Clay Tile *.90 | Subtract \$30.00sq | | |
| Asphalt | Mod Bit | R & R Mod Bit *.90 | Subtract \$5.00sq | | |
| | | | | | |
| Metal | Best Value Architectural | R & R Laminate AR *.90 | Add \$30.00sq | | |
| Metal | More Expensive Premium Architectural | R & R Laminate AR *.90 | Add \$30.00sq | | |
| Metal | Standing Seam | R & R Standing Seam *.90 | | | |
| Metal | Concrete Tile | R & R Concrete Tile *.90 | Subtract \$20.00sq | | |
| Metal | Clay Tile | R & R Clay Tile *.90 | Subtract \$20.00sq | | |
| Metal | Mod Bit | R & R Mod Bit *.90 | Add \$15.00sq | | |
| | | | | | |
| Tile | Best Value Architectural | R & R Laminate AR *.90 | Add \$40.00sq | | |
| Tile | More Expensive Premium Architectural | R & R Laminate AR *.90 | Add \$90.00sq | | |
| Tile | Standing Seam | R & R Standing Seam *.90 | Add \$20.00sq | | |
| Tile | Concrete Tile | R & R Concrete Tile *.90 | | | |
| Tile | Clay Tile | R & R Clay Tile *.90 | | | |
| Tile | Mod Bit | R & R Mod Bit *.90 | Add \$30.00sq | | |
| | | | | | |
| Woodshake | Best Value Architectural | R & R Laminate AR *.90 | Add \$30.00sq | | |
| Woodshake | More Expensive Premium Architectural | R & R Laminate AR *.90 | Add \$30.00sq | | |
| Woodshake | Concrete Tile | R & R Concrete Tile *.90 | Subtract \$20.00sq | | |
| Woodshake | Clay Tile | R & R Clay Tile *.90 | Subtract \$20.00sq | | |
| Woodshake | Mod Bit | R & R Mod Bit *.90 | Add \$25.00sq | | |
| | | | | | |
| Low Slope | Mod Bit | R & R Mod Bit *.90 | | | |
| Low Slope | Coating | R & R Coating *.90 | | | |
| | | | | | |
| Layers =2 + | Asphalt | Add Layer of Shingles & Felt: Tear off, Haul, and Dispose *.90 | | | |
| | Metal | Add Layer of Metal: No haul off *.90 | | | |
| | Woodshake | Add Wood Shake:Tear off, Haul, and Dispose *.90 | | | |
| | Unknown | Add \$50.00x #sq | | | |

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|---|------------------|--|----------------------|-----------------------|-----------------------------------|-----------------------|
| | | | | | | |
| Layers =3 + add selection for layer 2 + | Asphalt | Add Layer of Shingles & Felt: Tear off, Haul, and Dispose *.90 | | | | |
| | Metal | Add Layer of Metal: No haul off *.90 | | | | |
| | Woodshake | Add Wood Shake:Tear off, Haul, and Dispose *.90 | | | | |
| | Unknown | Add \$50.00 x #sq | | | | |
| | | | | | | |
| Redeck = | Yes | Add Sheathing 1/2" OSB+Clips *.90 | | | | |
| | No | Add 0 | | | | |
| | | | | | | |
| Pitch = 7/12 | #squares * | STEEP 7/12-9/12 *.80 | default | | | |
| Pitch = 8/12 | #squares * | STEEP 7/12-9/12 *.85 | | | | |
| Pitch = 9/12 | #squares * | STEEP 7/12-9/12 *.90 | | | | |
| Pitch = 10/12 | #squares * | STEEP 10/12-12/12 *.80 | | | | |
| Pitch = 11/12 | #squares * | STEEP 10/12-12/12 *.85 | | | | |
| Pitch = 12/12 | #squares * | STEEP 10/12-12/12 *.90 | | | | |
| Pitch = 13/12 or greater | #squares * | STEEP 10/12-12/12 | | | | |
| | | | | | | |
| Concrete Tile | Repaper | R & R Concrete Tile *.50 | | | | |
| Clay Tile | Repaper | R & R Clay Tile *.50 | | | | |
| | | | | | | |
| Partial= Yes | #squares* | % selected | *price | | | |
| | | | unless: | | | |
| Partial= Yes | #squares* | % selected | Existing=Tile | New=Architectu | R & R Laminate AR *.90 | Add \$200.00sq |
| | | | | | | |
| | | | | | | |
| Company =wwsolar | Add 15% | | | | | |
| | | | | | | |
| Total Price = <\$7250 add \$1500.00 to total | | | | | | |