DIS-Paleo-Dalton

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| #6149F | 1 3/4" x 1" | A Dalton Point, beautifully patinated and well made light gray-green Tallahatta Quartzite, likely dates of the Dalton Trans Paleo Period are 10,000 - 9200 B.P., Southeast US | $49.00 |  |
| #5130A | 1 5/8" x 7/8" | A Chattahoochee Dalton Point, Chattahoochee river drainage system, South Georgia/Alabama, an ancient impact fracture does not take away from the beauty of this heavily patinated point, likely dates are 10,000 - 9200 B.P. | $35.00 |  |
| #6149E | 2" x 1" | A Dalton Point, beautifully patinated and well made, an argument might be made that this is a later Tallahassee point, given the flare to the pointed ears, but the presence of basil smoothing is a Dalton characteristic, likely dates of the Dalton Trans Paleo Period are 10,000 - 9200 B.P., Southeast US | $55.00 |  |
| #ED37 | 1 3/4" x 3/4" | A Colbert point from the Trans-Paleo Dalton cluster, sometimes called the Square Base Dalton, likely dates are 10,000 to 9200 B.P., North Georgia | $49.00 |  |
| #9167BB | 1 3/8" x 1" | A little Square Base Dalton Point, reworked and reduced to a small triangular knife form,  highly fossiliferous chert which gives the stone the white speckled "rice grain" patina, likely dates to the Trans-Paleo Dalton Period, ca. 10,000 to 9200 B.P., South Georgia | $35.00 |  |
| #12031G | 1 5/8" x 1" | A point from the Southeast Dalton Cluster, South Georgia, likely Dalton Period, ca. 10,000 - 9200 B.P., priced down because it is broken | $18.00 |  |