

Iron Pyrite in Limestone

Pyrite from mines at Navajun, Spain are unique in the world both for their perfect cubic symmetry and for the gloss and finish of their surfaces. Pyrite (whose name comes from the Greek root pyr, fire), also known as "fool's gold"



Iron Pyrite in Limestone

Pyrite from mines at Navajun, Spain are unique in the world both for their perfect cubic symmetry and for the gloss and finish of their surfaces. Pyrite (whose name comes from the Greek root pyr, fire), also known as "fool's gold"



Iron Pyrite in Limestone

Pyrite from mines at Navajun, Spain are unique in the world both for their perfect cubic symmetry and for the gloss and finish of their surfaces. Pyrite (whose name comes from the Greek root pyr, fire), also known as "fool's gold"



Iron Pyrite in Limestone

Pyrite from mines at Navajun, Spain are unique in the world both for their perfect cubic symmetry and for the gloss and finish of their surfaces. Pyrite (whose name comes from the Greek root pyr, fire), also known as "fool's gold"



Iron Pyrite in Limestone

Pyrite from mines at Navajun, Spain are unique in the world both for their perfect cubic symmetry and for the gloss and finish of their surfaces. Pyrite (whose name comes from the Greek root pyr, fire), also known as "fool's gold"



Iron Pyrite in Limestone

Pyrite from mines at Navajun, Spain are unique in the world both for their perfect cubic symmetry and for the gloss and finish of their surfaces. Pyrite (whose name comes from the Greek root pyr, fire), also known as "fool's gold"