

CREEL AND GOW



DYPLOMISTUS FISH FOSSIL

SKU: SM291

Categories: [Natural Specimens](#), [Oceanic](#)

PRODUCT DESCRIPTION

Dyplomistus fish fossil from Wyoming. This is an ancient specimen that dates back to the Eocene epoch, which spanned from 56 to 34 million years ago. This particular fossil measures 40 1/2 inches by 28 inches, making it a relatively large and impressive example of a prehistoric fish. The fossil is believed to be from the species *Dyplomistus dentatus*, which was a type of bony fish that lived in the waters of North America during the Eocene period. These fish were known for their elongated bodies and sharp, pointed teeth, which they likely used to catch and eat smaller fish and other aquatic creatures. The fossil itself is made up of the preserved bones and scales of the fish, which have been fossilized over millions of years. Fossils like this one provide valuable insights into the history of life on Earth, and can help scientists to better understand how different species evolved and adapted over time. Overall, the *Dyplomistus* fish fossil from Wyoming is a fascinating and important example of prehistoric life, and serves as a reminder of the incredible diversity and complexity of the natural world.