



AB-MCOF

Cone Marine

Fenders



The Essential First Step



Sizes 300mm (H) X 450mm (D) to 2000mm (H) X 3200 (D)

Material Unique Rubber Compound

Nominal Deflection 70%

Buckling Deflection 42.5%

Max Deflection 72.5%

Durability Medium to High

**Additional Notes** Cone Fenders have the greatest energy absorption to reaction forces ratio mainly because of its conical shape. They provide great flexibility in its application and increased efficiency means that a smaller, less costly fender can be installed compared to larger more expensive fenders.  
They are suitable for high tidal sites as well as a high resistance to over-compression. Their geometrical shape means the cone fenders can deflect and absorb energy from any direction.