

Redco™

CUSHION PADS FOR PILE DRIVING

Made of Redco™ 500 Polyurethane, Redco™ Phenolic (C/CE) or Redco™ Cast Nylon (IRG), these cushion pads will absorb the initial hammer shock while transferring the striking force into the pile.

Redco™ Pile Driving & Cushion Pads reduce the tremendous wear and stress on the hammers by absorbing the shock, thereby, minimizing breakdowns and downtime. Redco™ Pads which are placed within the “helmet” between the crane hammer and the concrete or steel pile, also protect the pile and your equipment from costly damage and nonproductive downtime.

► **Drop Hammers**

Redco™ 500 pads are used more frequently for drop hammer applications because the hammer cycle times are less and the pads have time to dissipate heat.

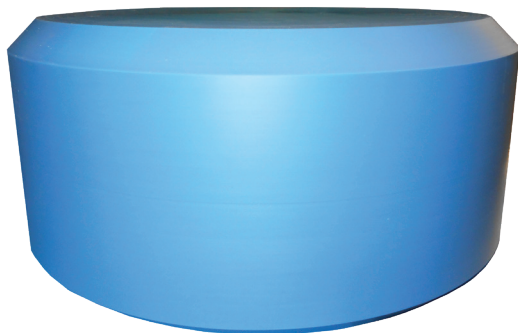
If you have increased cycle times or excessive hammer weight. We recommend an upgrade to Redco™ IRG

► **Propelled Hammers (Hydraulic and Diesel)**

Redco™ IRG Nylon and Redco™ C/CE Phenolic would be more suited to single acting and double acting hammers due to better impact strength and heat dissipation.

Aluminum Plate Recommendation

Driven hammer applications are recommended to include an aluminum plate between cushion layers to help with heat buildup.



redwoodplastics.com

**INCREASE SAFETY
WOOD CAN CATCH FIRE**

**EXTENDS SERVICE LIFE
OF YOUR EQUIPMENT**

**INCREASE EFFICIENCY
TRANSMITS MAXIMUM
STRIKING FORCE TO THE PILE**



Call Your Local Representative Today



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