

ARMCO Superlite - Overview



About ARMCO

ARMCO Superlite was established as a subsidiary of the American Rolling Mill Company, USA's 4th largest steel producer, now fully South African owned, operating since 1930's.

Supplies leading construction companies in Africa, Australasia and Far East, exporting most of the corrugated pipe produced. It is SABS ISO 9001 certified.

The Road Safety Products Division was established June 2002, providing more advanced safety technology for road infrastructure. Technologies have been developed in association with Danish and US firms.

<p>MP68 (68mm between crests), MP100 to MP200 for progressively larger structures</p>	<p>Case of MP200</p>

<p>Features:</p> <ul style="list-style-type: none"> • Reservoir adaptable to suit needs • Corrugated bottled steel tank is suitable to harsh conditions • Cost effective alternative to concrete or plastic reservoirs • Ideal for construction, agricultural or community installation 	<p>Watertanks</p> 
<p>Superlite</p> 	<p>These include void formers and pile castings:</p> <ul style="list-style-type: none"> • Low cost, lightweight and robust • Spirally lock-seamed • Uncoated or galvanized mild steel • Thickness 0.6mm upward • Stop ends can be provided • Other thin steel products such as: Tendon Sheathing, spirally lock-seamed, of mild steel, from 0.44 mm thickness, low cost, light weight
<p>Guardrail</p> 	<p>Road Safety Products</p> <ul style="list-style-type: none"> • Guardrails, typical road safety applications in corners that can be applied on dual carriageways, as shown • Others include: safe hit channelisers, bases, waterfilled barrier 'StackMan', ABC terminal, Alpha 70K TMA, melba cones, soft cones, speed ramps, barrier guard and quadguard systems (<i>see Road Safety Pamphlet</i>).

<C:\Users\Admin\Desktop\ARMCO\PSL-Writeup\ARMCO Superlite - Overview.doc>