

# PRODUCT DATA SHEET



## POST AND RAIL SYSTEMS

AMC Post and rail systems can be supplied in various materials including engineering grade polyurethane, cast iron, aluminium, hardwood and softwood timber, recycled plastic, mild steel and stainless steel with various finishes and protective systems to protect against the elements.

Matching hand rails can be supplied for the stanchion posts in mild steel, stainless steel or engineering grade polyurethane to suit and combinations of posts can be single rail, double rail or three rail systems to suit each particular application or project. Rakes or falls can be accommodated along with radii by forming the railing to suit individual site layouts.

Polymer or stainless steel post & rails are especially suited for harsher marine & coastal environments. The post & rails resist corrosion and are resistant to abrasion from sea & sand.

All internal components are 'hot dipped' galvanised to BSEN ISO 1461 (1999). whilst polymer castings are manufactured to ISO 9002



*Physical Security Specialists*  
[www.amcsecurity.com](http://www.amcsecurity.com)

Tel: +44 (0) 1273 463344  
Fax: +44 (0) 1273 463544  
Email: [sales@amcsecurity.com](mailto:sales@amcsecurity.com)