

Advanced Composite Construction System

Advanced Composite Construction System (ACCS) is a three dimensional modular system of interlocking advanced fibre reinforced composite components for use in the construction industry. The use of the system produces corrosion resistant structures that have long term maintenance benefits. The lighter weight reinforced composite materials have advantages over traditional steel and reinforced concrete. The system's four basic modular components have a wide variety of applications. ACCS has been developed and tested in the United Kingdom.

Contact: Allan E. Churchman ---- Not Current
Organization: Maunsell Structural Plastics
Address: Maunsell House
160 Croydon Road
City: Beckenham
State/Province: Kent
Postal Code: BR3 4DE
Country: United Kingdom
Phone No: 44-181-663-6565
FAX:
URL:
Email: