



MK Cable Management (Saudi Arabia) Ltd.
PO Box 10340, Jubail Industrial City 31961
Kingdom of Saudi Arabia
Tel.: +966 13 341 9902
Fax: +966 13 341 9985

Support Office, PO Box 56106
Riyadh 11554
Kingdom of Saudi Arabia
Tel.: +966 11 4649860/4611310
Fax: +966 11 4648082/4611259
Mob: +966 50 012 9855

Support Office, PO Box 132436
Jeddah 21382
Kingdom of Saudi Arabia
Tel.: +966 12 668 4344
Fax: +966 12 668 4344
Mob: +966 50 590 2629

MK Cable Management (Saudi Arabia) Ltd. (Formerly Saudi Ega Ltd.) is a joint venture company with MK Electric, UK (part of Honeywell, USA) and is proud to be recognized throughout the Kingdom as the leading producer of high quality uPVC conduit, fittings and mini trunking.

Saudi Ega conduit has for many years been the first choice of consultants and specifiers in Saudi Arabia, and Saudi Ega products have been installed in many new and prestigious buildings throughout the Kingdom and Middle East for example:

The Faisaliah Tower, Riyadh, Kingdom Tower Riyadh, Supreme Court Riyadh, Farsi center, Jeddah, Toyota Center and the Ajaj Tower, Doha, Qatar, Emirates Hills Dubai etc.

The latest manufacturing and test equipment ensures that the highest product standards are maintained and every single item is produced to exactly the same high standards as those one would expect from MK's own factories in the UK.

Saudi Ega conduit system are manufactured in accordance with the relevant requirements of international standards such as BS 4607, BSEN50086 & BSEN:61386

Quality and manufacture is strictly monitored by Saudi Arabia Standard Organization to ensure compliance with its requirements at all times. Saudi Ega products meet the highest local and International standards and are ideally suited to the environmental conditions in the Middle East Region

MK Cable Management (Saudi Arabia) Ltd. is proud to have been awarded the S.A.S.O Quality Mark – confirmation and reassurance to all customers, of the quality and reliability of Saudi Ega conduit.

MK Cable Management (Saudi Arabia) Ltd. is also proud to have built an enviable reputation throughout the industry and first class links with specifying bodies, contractors and dealers. Our sales engineers are always available to advise you on our products and their installation.

Saudi Ega conduit is available in 3 main types:- conforming to SASO 254/255 to BSEN 61386 and to US Schedule 40.

A full range of conduit fittings & trunking are also available from MK Cable Management (Saudi Arabia) Ltd. – giving without doubt the most comprehensive Cable Management choice in the Kingdom.



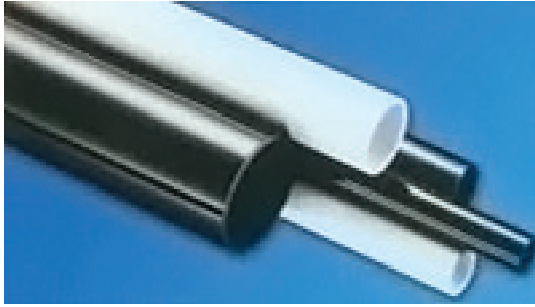
For details of commercial trunking, PVC boxes, and a comprehensive choice of cable management system, please refer to the MK Cable Management Catalogue.



Product Index

Saudi Ega uPVC Conduits	1
Egatube Conduit Accessories	2,3
Egatube Circular & Junction Boxes	4,5,6
Egatube Sundries	7
Egatube Switch & Socket Boxes	8,9
Ega Trunking Systems	10
Ega Mini Trunking & Accessories	11,12,13
Ega Standard Gauge Trunking & Pvc Underfloor Ducting	14
Egatube Technical	15,16,17,18,19

Saudi Ega uPVC Conduits



BSEN 61386 – Heavy Duty, Medium Gauge Conduits

UPVC Conduits complying with BSEN61386-Part-1

Standard length 2.9m Black or White

Ref. No.	Outside Diameter	Max. Wall Thickness	Standard Pack
BS/2	20mm	1.6mm	50pcs
BS/3	25mm	1.8mm	40pcs
BS/4	32mm	2.1mm	20pcs
BS/5	38mm	2.2mm	10pcs
BS/6	50mm	2.5mm	10pcs

Manufactured in accordance with the BSEN 61386 Part-1 medium mechanical stress. It provides excellent physical properties for flush and surface applications where heavy compressive strength is not required. For export quote Ref. 3/BS



BSEN 61386 – Very Heavy Duty, Heavy Gauge Conduits

BSEN 61386 Part-1 Conduits High Impact Heavy gauge

Standard length 2.9m Black or White

Ref. No.	Outside Diameter	Max. Wall Thickness	Standard Pack
ESP/2	20mm	1.8mm	50pcs
ESP/3	25mm	1.9mm	40pcs
ESP/4	32mm	2.5mm	20pcs
ESP/5	38mm	2.5mm	10pcs
ESP/6	50mm	3.2mm	10pcs

Manufactured in accordance with the BSEN 61386 Part-1 heavy mechanical stress and complies with all relevant requirement of 16th edition of IEE wiring regulation and provide high degree of protection. For export quote Ref. 3/ESP.



US Sch. 40 Conduits

Standard length 3m Grey

Ref. No.	Outside Diameter	Max. Wall Thickness	Standard Pack
SCP/10	1/2"	2.77-3.28mm	30 Pcs
SCP/15	3/4"	2.87-3.38mm	25 Pcs
SCP/20	1"	3.38-3.89mm	15 Pcs
SCP/30	1 1/2"	3.68-4.19mm	10 Pcs
SCP/35	2"	3.91-4.42mm	10 Pcs
SCP/45	3"	5.49-6.15mm	4 Pcs
SCP/55	4"	6.02-6.73mm	1 Pcs

Manufactured to NEMA TC -2 and UL 651 specifications, it provides a high degree of protection.



SASO Conduits

SSA 254/255 Conduits

Standard length 3m Black or White

Ref. No.	Outside Diameter	Max. Wall Thickness	Standard Pack
SASO/2	20mm	1.55mm	50 Pcs
SASO/3	25mm	1.8mm	40 Pcs
SASO/4	32mm	2.1mm	20 Pcs

Manufactured in accordance with the Saudi Standard SSA 254/255. It provides excellent physical properties for flush and surface applications where heavy compressive strength is not required. Certified with SASO Quality Mark.