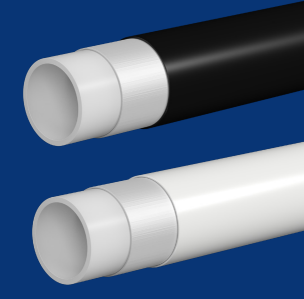


## **MT Supertube**

- Ø20mm and Ø25mm
- Excellent screening performance
- Suitable for rail, marine and tunnel applications
- ZERO WASTE: available in coils of up to 100 metres, meaning fewer fittings per installation
- Longer lengths also prevent ingress of water
- Extra security from data interference
- Suitable for in-screed applications
- Withstands temperatures from –45°C to +120°C
- Nail penetration: MT Supertube complies with requirements of the current version of BS 7671, BS EN 61386-1:2008



**Contractor cost & labour saving example** (based on contractor purchase price) Costs calculated on using 100m of 20mm conduit with 8 off 90° bends and estimated manpower costs of £45 per hour.

#### Galvanised steel

Material cost

@ £7.26 per metre + fittings = £738.40

Labour

@ 30 mins per metre = 2 metres per hour

50 hours @ £45.00 = £2250.00

Galvanised steel overall costs = £2988.40

#### MT Supertube

Material cost

@ £4.97 per metre + fittings = £526.76

Labour

@ 10 mins per metre = 6 metres per hour

16.67 hours @ £45.00 = £750.15

MT Supertube overall costs = £1276.91

The savings on this job amount to £1711.49

# MT Supertube is 57.27% cheaper than galvanised steel

It is also possible to reduce overall project costs by using MT Supertube as it can be bent into position by hand therefore reducing the need for as many fittings.

### **Marshall-Tufflex Ltd**

55-65 Castleham Road, St Leonards on Sea, East Sussex, TN38 9NU

**T:** +44 (0)1424 856600 www.marshall-tufflex.com