millsitd.com

## Heavy Duty Non Conductive

 Umbrella 1.8m

Made from a heavy duty 350 g translucent PVC reinforced cover material that is $100 \%$ waterproof and flame retardant (BS7837:1996) these umbrellas have no metal parts and are fully non conductive being constructed of fibreglass. Available in two sizes: $1.8 \mathrm{~m}(6 \mathrm{ft})$ and $2.4 \mathrm{~m}(8 \mathrm{ft})$ both with or without side curtains

PVC Reinforced cover material - PVC coated both sides
Translucent, providing natural light into work area
100\% Waterproof
Flame Retardant (BS7837:1996)
Heavy duty fibreglass rod framework for increased strength with 1.8 m (6ft) Span
Fully Non-conductive - No metal parts
Fibre glass Telescopic Pole ( 1.6 m to 2.7 m )
Protective storage sleeve
3 Guy lines - Top of centre pole attachment

## Description

Made from a heavy duty 350 g translucent PVC reinforced cover material that is $100 \%$ waterproof and flame retardant (BS7837:1996) these umbrellas have no metal parts and are fully non conductive being constructed of fibreglass. Available in two sizes: $1.8 \mathrm{~m}(6 \mathrm{ft})$ and $2.4 \mathrm{~m}(8 \mathrm{ft})$ both with or without side curtains

PVC Reinforced cover material - PVC coated both sides
Translucent, providing natural light into work area
100 \%Waterproof
Flame Retardant (BS7837:1996)
Heavy duty fibreglass rod framework for increased strength with 1.8 m (6ft) Span
Fully Non-conductive - No metal parts
Fibre glass Telescopic Pole ( 1.6 m to 2.7 m )
Protective storage sleeve
3 Guy lines - Top of centre pole attachment

