



LBS FIREGUARD TM75.

THE TM75 RANGES FROM 1-4 HOUR SPECIFICATIONS AS DOES THE FM75 BUT DIFFERS IN THE FACT THAT THE TM75 IS SOLELY A DRIVE DOWN SYSTEM AND COMES WITH A BATTERY BACK UP (BBU) UNIT AS STANDARD. THEREFORE IS A MAINS FAIL SYSTEM ONLY.

ITS BENEFITS COME FROM THE SMALLER MORE COMPACT HEAD BOX UNIT PERFECT FOR TIGHTER CEILING VOIDS OR AS A MORE AESTHETICALLY PLEASING SYSTEM COMPARED TO THE MORE INDUSTRIAL FM75 MADE POSSIBLE BY THE USE OF A TUBULAR MOTOR.

THIS SYSTEM CONSISTS OF A ROBUST INTERGRATED END PLATE AND GUIDE ANGLE CONSTRUCTION WHICH CAN HAVE REVEAL OR FACE FIX ORIENTATION UTILIZING A BLANKING STEEL FOR THE REVEAL FIX SCENARIO.

THE CURTAIN CONSISTS OF THE 75MM SCROLED CURVED LATH BUT IS ALSO AVAILABLE IN A 50MM FLAT LATH

AS STANDARD THE TM75 COMES WITH A FULL 4 SIDED 18GUAGE COIL CASING AND MOTOR SHIELDING PLATE.

UPGRADED ELECTRICAL FUNCTIONS SUCH AS TIME DELAYS AND OBSTRUCTION SENSORS AVAILABLE.

HEAD BOX SIZE (based on 2.4m Width)	
HEIGHT (MM)	SIZE (MM ²)
1000	250x250
1500	250x300
2000	250x300
2500	300x300
3000	300x350
3500	350x350
4000	350x400
4500	350x400

LARGEST AVAILABLE DIMENSIONS ARE 7000MM(W) X 4500MM(H). EXCEEDING 3000MM INCREASES GUIDE SIZE TO 65MM. MOTOR OFFSET CAN INCREASE FROM 50MM TO 70MM WITH INCREASED OVERALL DIMENSIONS. LARGER SHUTTERS ALSO COME WITH ROLLER CATCHERS AS STANDARD.

The above guidance dimensions are subject to site surveys carried out by an LBS Group representative in conjunction with the correct specifications supplied by our client.

PRODUCT: LBS FIREGUARD TM75

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DRAWN BY: JS

LBS GROUP GENERIC DRAWINGS

REVISION No: 1 A
DRAWING No: LBS020

Approved:

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