



# Our new range **KEY SECURITY CABINETS**



**Quality and Security  
without compromise**



# The key benefits

Whichever cabinet you are looking for, rest assured that we have the type that will match your exact requirements.

- Colour adjustable hook bars with numbered strips
- Strong cylinder lock as standard
- Numerous alternative locking mechanisms available including a changeable combination lock offering 1 million different opening combinations
- Index removed when cabinet is unattended making key identification/location impossible (not BS20)
- Colour coded numbered key tags to suit hook bars
- Durable powder coated finish
- Pre-drilled fixing holes for wall mounting



# Key security systems

## Mobile systems

Complete with a carrying handle



BS50 MOBILE

TYPE	#KEYS	DIMENSIONS Height x Width x Depth (mm/inch)	WEIGHT (KG/lb)
BS20 MOBILE	20	255 x 225 x 80   10 3/64 x 8 55/64 x 3 5/32	2   4
BS30 MOBILE	30	310 x 225 x 80   12 13/64 x 8 55/64 x 3 5/32	3   6
BS50 MOBILE	50	350 x 380 x 80   13 25/32 x 14 61/64 x 3 5/32	5   11

## Clear fronted

Perspex window fronted for use in a controlled environment



BS40 VIEW

TYPE	# KEYS	DIMENSIONS Height x Width x Depth (mm/inch)	WEIGHT (KG/lb)
BS30 VIEW	30	350 x 380 x 80   13 25/32 x 14 61/64 x 3 5/32	5   11
BS40 VIEW	40	450 x 380 x 80   17 23/32 x 14 61/64 x 3 5/32	6   13
BS50 VIEW	50	550 x 380 x 80   21 21/32 x 14 61/64 x 3 5/32	8   17

## Padlock view cabinets

Perspex fronted designed to meet the requirements of the machine industry etc.



BS25 PVIEW

\* Padlocks or bunches

TYPE	# KEYS	DIMENSIONS Height x Width x Depth (mm/inch)	WEIGHT (KG/lb)
BS15 PVIEW	15*	350 x 380 x 80   13 25/32 x 14 61/64 x 3 5/32	5   11
BS20 PVIEW	20*	450 x 380 x 80   17 23/32 x 14 61/64 x 3 5/32	6   13
BS25 PVIEW	25*	550 x 380 x 80   21 21/32 x 14 61/64 x 3 5/32	8   18

## Padlock systems

Designed to meet the requirements of the machine industry by securing the padlocks and keys for isolating switchgear and machinery whilst maintenance is carried out



BS50 PADLOCK

\* Padlocks or bunches

TYPE	# KEYS	DIMENSIONS Height x Width x Depth (mm/inch)	WEIGHT (KG/lb)
BS25 PADLOCK	20*	350 x 380 x 140   13 25/32 x 14 61/64 x 5 33/64	5   11
BS50 PADLOCK	30*	550 x 380 x 140   21 21/32 x 14 61/64 x 5 33/64	10   22
BS100 PADLOCK	50*	550 x 730 x 140   21 21/32 x 28 47/64 x 5 33/64	18   40

# Case study

## Education sector



Nurseries, schools, colleges, universities, all places of learning are by their nature a hive of activity with large numbers of people coming and going throughout the day and evening. In today's environment it is increasingly necessary to know who is entering and leaving to ensure the safety and security of people and equipment inside.

There are numerous access control systems in the market today, which can monitor and restrict the movement within the building. The same applies to keys within the building. It is of high importance that there is effective key control/security within the premises to prevent unauthorised access, preventing vandalism and theft, which can have devastating consequences. Not least the financial costs incurred, time lost in replacing expensive equipment, insurance premiums, projects delayed and physical harm, the potential list of costly time wasted is endless.

A junior school had a problem with unauthorised access to their IT store room, resulting in equipment being taken. There was no control over who had access with NO ACCOUNTABILITY & NO SECURITY, resulting in suspicion, accusations, delays in lessons, valuable time and monies wasted. There were too many keys in circulation to the cabinet holding the various keys. Nobody was sure who had one and how many were out of there.

Recognising the need to find a cost effective solution to improving the situation, they talked to Thornhill Security who in this instance came up with a simple low security alternative, a BS50 CL1000 Key Controlled System with an electronic cam-lock, providing 10,000 possible code combinations. The Bristol BS50 Key Cabinet is a strong square cornered cabinet with a durable powder coated finish, internally fitted out with 5 different coloured numbered hook bars with corresponding coloured key tabs.

The key tabs have been designed to hang, showing at a glance, the numbers giving constant recognition. The metal hook bars are robust and can be adjusted to suit different length/size of keys, ensuring a neat and visual identification within the cabinet. An index card, that is removable, when the cabinet is left unattended, making key identification/location virtually impossible. Key location cards can be used when a key has been taken, until returned. Ensuring control and check of the key within the system at all times.

Control was regained immediately, only authorised users had access which improved security. There were no lost or duplicated keys in circulation, codes were changed periodically for security protocols or when a member of staff left. No expensive changing of locks or issuing new keys. The Bristol BS50 CL1000 Key System provided a solution to the junior schools problem of key control, accessibility and security in a cost effective manner.

### A COST EFFECTIVE SOLUTION



ELECTRONIC SLAM SHUT LOCK



# Key control systems

Ideal for storage and accountability of keys providing quick, positive identification. Key tags can be supplied long or short.



BS400  
OPEN VIEW



BS100  
WITH DIGITAL MECHANICAL



BS100  
OPEN VIEW

## Key tags

Long or short tags are available.



## Location cards

Key location cards are used when keys are issued until they are returned ensuring control.



BS100  
WITH ELECTRONIC COMBINATION

TYPE	# KEYS	DIMENSIONS Height x Width x Depth (mm/inch)	WEIGHT (KG/lb)
BS20	20	255 x 225 x 80   10 <sup>3</sup> / <sub>64</sub> x 8 <sup>5</sup> / <sub>64</sub> x 3 <sup>5</sup> / <sub>32</sub>	2   4
BS30	30	310 x 225 x 80   12 <sup>13</sup> / <sub>64</sub> x 8 <sup>5</sup> / <sub>64</sub> x 3 <sup>5</sup> / <sub>32</sub>	3   7
BS50	50	350 x 380 x 80   13 <sup>25</sup> / <sub>32</sub> x 14 <sup>61</sup> / <sub>64</sub> x 3 <sup>5</sup> / <sub>32</sub>	5   11
BS80	80	450 x 380 x 80   17 <sup>23</sup> / <sub>32</sub> x 14 <sup>61</sup> / <sub>64</sub> x 3 <sup>5</sup> / <sub>32</sub>	7   15
BS100	100	550 x 380 x 80   21 <sup>21</sup> / <sub>32</sub> x 14 <sup>61</sup> / <sub>64</sub> x 3 <sup>5</sup> / <sub>32</sub>	10   22
BS150	150	550 x 380 x 140   21 <sup>21</sup> / <sub>32</sub> x 14 <sup>61</sup> / <sub>64</sub> x 5 <sup>33</sup> / <sub>64</sub>	14   31
BS200	200	550 x 380 x 140   21 <sup>21</sup> / <sub>32</sub> x 14 <sup>61</sup> / <sub>64</sub> x 5 <sup>33</sup> / <sub>64</sub>	15   33
BS250	250	550 x 380 x 205   21 <sup>21</sup> / <sub>32</sub> x 14 <sup>61</sup> / <sub>64</sub> x 8 <sup>5</sup> / <sub>64</sub>	18   40
BS300	300	550 x 380 x 205   21 <sup>21</sup> / <sub>32</sub> x 14 <sup>61</sup> / <sub>64</sub> x 8 <sup>5</sup> / <sub>64</sub>	19   42
BS400	400	550 x 730 x 140   21 <sup>21</sup> / <sub>32</sub> x 28 <sup>47</sup> / <sub>64</sub> x 5 <sup>33</sup> / <sub>64</sub>	25   55
BS500	500	550 x 730 x 205   21 <sup>21</sup> / <sub>32</sub> x 28 <sup>47</sup> / <sub>64</sub> x 8 <sup>5</sup> / <sub>64</sub>	34   75
BS600	600	550 x 730 x 205   21 <sup>21</sup> / <sub>32</sub> x 28 <sup>47</sup> / <sub>64</sub> x 8 <sup>5</sup> / <sub>64</sub>	36   80

# Case study

## Automotive sector



Key Security, accountability and accessibility play a huge part in the smooth running of many businesses, garage and service centres in particular. Control of keys is of paramount importance. Lack of the above can prove; in some circumstances, very costly, as was the case with Latham Motors.

They ran a very busy service MOT Testing Centre, with a high number of vehicles passing through each day. Two vehicle keys were lost on one particular day. Frustratingly keys had been mislaid in the past which had cost time and therefore money. Had they been lost or stolen? An answer to the time wasting/searching for the keys was needed.

Working closely with Steve Latham a solution was found, not only to the immediate problem of key security but to save time and money in accessing and accountability of the vehicle keys.

The Bristol Range of Automotive Key Security Cabinets with the added benefit of self-closing door was evaluated and found to be a great cost effective way forward, important in a busy working environment. With rugged, square cornered construction, durable powder coated finish and complete with adjustable colour coded hook bars to accommodate different length of keys with corresponding numbered key tabs (each department having a different colour). Strong metal hook bars were able to cope with the high usage with different length hooks for the alternative size of keys and transponders, ensuring there was no messy bunching, overlapping and tangling of keys.

In this instance a BS100 SC cabinet was installed. The internal control index (which is removable) was not used and keys were taken and signed out and logged in, in a separate ledger. The high quality digital lock was supplied with a latch closing function. To complete the cabinet, it was never left open. Keeping the keys secure accessible and accountable to authorised users only.

The garage found the Bristol Self Closing Key Security Cabinet a really cost effective solution to their key control problem, giving a more professional control of keys at any given time and saving money as well.

### ACCOUNTABILITY SECURED



BS50 DMDPH

# Extra key systems

## Deep systems

Constructed to house bunches of keys, ideal for estate agents and the motor trade.



BS200 DEEP

TYPE	# KEYS	DIMENSIONS Height x Width x Depth (mm/inch)	WEIGHT (KG/lb)
BS50 DEEP	50	350 x 380 x 140   13 25/32 x 14 61/64 x 5 33/64	11   24
BS100 DEEP	100	550 x 380 x 140   21 21/32 x 14 61/64 x 5 33/64	16   35
BS200 DEEP	200	550 x 730 x 140   21 21/32 x 28 47/64 x 5 33/64	33   73

## Automotive

A range of cabinets with specially spaced hooks. This offers flexibility to hold single keys, bunches & key fobs in one cabinet. A simple and effective control over key movements and their whereabouts.



BS70 AUTO

TYPE	# KEYS	DIMENSIONS Height x Width x Depth (mm/inch)	WEIGHT (KG/lb)
BS40 AUTO	10 Bunches 30 Single	350 x 380 x 80   13 25/32 x 14 61/64 x 3 5/32	5   11
BS60 AUTO	20 Bunches 30 Single	450 x 380 x 80   17 23/32 x 14 61/64 x 3 5/32	8   18
BS70 AUTO	20 Bunches 50 Single	550 x 380 x 80   21 21/32 x 14 61/64 x 5 33/64	11   24

## Self closing door

Offering a slam shut mechanical digital lock feature with the option of key override.



BS100 SC

TYPE	# KEYS	DIMENSIONS Height x Width x Depth (mm/inch)	WEIGHT (KG/lb)
BS25 SC	25 Bunches / key fobs	350 x 380 x 140   13 25/32 x 14 61/64 x 5 33/64	6   13
BS50 SC	50 Bunches / key fobs	550 x 380 x 140   21 21/32 x 14 61/64 x 5 33/64	11   24
BS50 SC	50	350 x 380 x 140   13 25/32 x 14 61/64 x 5 33/64	6   13
BS100 SC	100	550 x 380 x 140   21 21/32 x 14 61/64 x 5 33/64	11   24

# Case study

## Health sector



Effective control, security and accountability of keys is of paramount importance within the Health System. Whether it be in a clinic, surgery or hospital environment, unauthorised access to any given area, must be implemented. The consequences can be devastating, loss of property, effecting delays in administering medication or in the extreme circumstances, loss of life.

Instances occurred where cabinets needed to be forced open, as entry was required immediately. Resulting in expensive repair/replacement costs. In addition security for the keys being severely compromised with doors left open. The control, accountability and security of the keys had broken down.

A problem arose at a General Hospital in the UK, accessing the cabinets, holding sensitive keys to medical cabinets. Time was being lost locating the authorised person responsible (key holder) on the ward. An answer was required to enable the cabinets to be accessed without wasting valuable time and money whilst maintaining a high degree of security.

After evaluating a number of options a cost effective solution was found, using the Bristol Key Control System BS30 with a stand-alone electronic digital lock (CL2255 from Codelocks), with a key-override facility should it be required. A push shut latch was fitted, ensuring the door closes easily every time ensuring no more doors left open.

Appropriate wards were fitted with the BS30 with CL2255 Electronic Lock. The flexibility of the cabinet met the requirements needed to ensure keys were securely accessible and accountable at all times, to the authorised personnel.

The ruggedly constructed cabinets have a durable powder coated finish, coloured adjustable hook bars with corresponding coloured numbered key tabs can be repositioned to suit different size keys. In this installation, different coloured hook bars/keytabs were used to denote the different areas i.e. WARD 1 - FITTED OUT IN BLUE, WARD 2 - FITTED OUT IN RED and so on. Each cabinet was supplied with a control index which, when removed, makes key identification/location virtually impossible. The lock itself offered all the features needed to maintain security procedures at the hospital, which was up to 80 user codes, with 10 one time user codes.

Also importantly the ability for the lock to be reprogrammed whilst on the door, was particularly attractive. No unnecessary expense in changing the codes when security protocol dictated. (As a note, whilst not required immediately, there is a remote connection facility available on this lock, enabling a link to external switches or alarm).

From an additional security view, there is a tamper-time-out and low battery warning. Budgets are very tight within the NHS and the pay-back period was estimated to be in the region of 4 months (at worst). With respect to keys, the wards ran more efficiently - easy access at the appropriate times, adhering to the correct security protocols, no wasted time, no expensive repairs, no wasted money.

**A GREAT COST EFFECTIVE SOLUTION**

ELECTRONIC SLAM SHUT LOCK



# Extra key systems

Our 'Extra' systems are manufactured with 2.5mm body and door. In addition the locking mechanism is operated by a half Euro cylinder enabling the key cabinet to be upgraded into part of a Master Key system.

## Bristol Security Cabinets extra

2.5mm body and door with security - half Euro cylinder



BSE200

TYPE	# KEYS	DIMENSIONS Height x Width x Depth (mm/inch)	WEIGHT (KG/lb)
BSE50	50	350 x 380 x 80   13 25/32 x 14 61/64 x 3 5/32	11   24
BSE100	100	550 x 380 x 80   21 21/32 x 14 61/64 x 3 5/32	17   27
BSE200	200	550 x 380 x 140   21 21/32 x 14 61/64 x 5 33/64	24   53
BSE400	400	550 x 730 x 140   21 21/32 x 28 47/64 x 5 33/64	35   77
BSE600	600	550 x 730 x 205   21 21/32 x 28 47/64 x 8 5/64	45   99

## Padlock systems

Designed to meet the requirements of the machine industry and automotive sector where a high degree of securing bunches and fobs is required with specifically spaced hook bars to accommodate.



BSE25P

\* Padlocks or bunches

TYPE	# KEYS	DIMENSIONS Height x Width x Depth (mm/inch)	WEIGHT (KG/lb)
BSE25P	25*	350 x 380 x 140   13 25/32 x 14 61/64 x 5 33/64	11   24
BSE50P	50*	550 x 380 x 140   13 25/32 x 14 61/64 x 5 33/64	16   35
BSE100P	100*	550 x 730 x 140   21 21/32 x 28 47/64 x 5 33/64	33   73
BSE300P	300*	1300 x 730 x 250   51 3/16 x 28 47/64 x 9 27/32	110   242
BSE400P	400*	1300 x 730 x 250   51 3/16 x 28 47/64 x 9 27/32	110   242
BSE500P	500*	1500 x 730 x 250   59 1/16 x 28 47/64 x 9 27/32	130   287

## Free standing

High capacity, extra security key cabinets



BSE1000

TYPE	# KEYS	DIMENSIONS Height x Width x Depth (mm/inch)	WEIGHT (KG/lb)
BSE1000	1000	1300 x 730 x 250   51 3/16 x 28 47/64 x 9 27/32	110   242
BSE1500	1500	1500 x 730 x 250   59 1/16 x 28 47/64 x 9 27/32	130   287



# Special security systems



## Special

Constructed from 3mm steel with 25mm, 3 sided bolt locking operated by a Class 1 (CEN Standard) double bitted eight lever safe lock. It is recommended that the unit is recessed into a wall.



BS100 SPECIAL

TYPE	# KEYS	DIMENSIONS Height x Width x Depth (mm/inch)	WEIGHT (KG/lb)
BS60 SPECIAL	60	436 x 460 x 120   17 11/64 x 18 7/64 x 4 23/32	23   50
BS100 SPECIAL	100	636 x 460 x 120   25 3/64 x 18 7/64 x 4 23/32	32   70
BS150 SPECIAL	150	636 x 460 x 200   25 3/64 x 18 7/64 x 4 23/32	40   88
BS200 SPECIAL	200	636 x 460 x 200   25 3/64 x 18 7/64 x 4 23/32	42   92
BS300 SPECIAL	300	636 x 460 x 300   25 3/64 x 18 7/64 x 11 13/16	52   114

## Free standing

This is the choice for heavy duty & fire resistant scenarios. Internal panels on telescopic sides for easy access and compact storage.



BS2400

TYPE	# KEYS	DIMENSIONS Height x Width x Depth (mm/inch)	WEIGHT (KG/lb)
BS950 F.R.	950	1000 x 636 x 560   39 3/8 x 25 3/64 x 22 3/64	300   661
BS1200 FSTDG	1200	1200 x 636 x 560   47 1/4 x 25 3/64 x 22 3/64	305   672
BS1500 FSTDG	1500	1200 x 636 x 560   47 1/4 x 25 3/64 x 22 3/64	310   683
BS1950 FSTDG	1950	1500 x 806 x 560   59 1/16 x 31 47/64 x 22 3/64	320   705
BS2400 FSTDG	2400	1500 x 806 x 560   59 1/16 x 31 47/64 x 22 3/64	325   716
BS3000 FSTDG	3000	1800 x 806 x 560   70 5/64 x 31 47/64 x 22 3/64	434   956



BS2400 FSTDG



HINGE DETAIL



FREE STANDING  
TELESCOPIC SIDE VIEW

# Mechanical key control systems

With our mechanical key controlled systems, only authorised users can remove keys that are locked into a special mechanical plug board. With this, you can always identify who last removed any missing key. Comes complete with board and secure mechanical slam digital lock.

## Key control systems



BSE100CONTROL

TYPE	FEATURES	DIMENSIONS Height x Width x Depth (mm/inch)	WEIGHT (KG/lb)
BSE25CONTROL	25 Retention pegs 10 Access pegs 10 Fixed hook	310 x 550 x 210   12 <sup>13</sup> / <sub>64</sub> x 21 <sup>21</sup> / <sub>32</sub> x 8 <sup>17</sup> / <sub>64</sub>	18   40
BSE50CONTROL	50 Retention pegs 25 Access pegs 30 Fixed hook	490 x 550 x 210   19 <sup>19</sup> / <sub>64</sub> x 21 <sup>21</sup> / <sub>32</sub> x 8 <sup>17</sup> / <sub>64</sub>	28   62
BSE100CONTROL	100 Retention pegs 50 Access pegs 50 Fixed hook	850 x 550 x 210   33 <sup>15</sup> / <sub>32</sub> x 21 <sup>21</sup> / <sub>32</sub> x 8 <sup>17</sup> / <sub>64</sub>	42   93



BSE25CONTROL



BSE100CONTROL

# Key control systems

## Key control boards



BS25 BOARD



DETAIL

TYPE	FEATURES	DIMENSIONS Height x Width x Depth (mm/inch)	WEIGHT (KG/lb)
BS25BOARD	25 Retention pegs 10 Access pegs	245 x 525 x 90   9 41/64 x 20 43/64 x 3 35/64	3   7
BS50BOARD	50 Retention pegs 25 Access pegs	425 x 525 x 90   16 47/64 x 20 43/64 x 3 35/64	4.5   10
BS100BOARD	100 Retention pegs 50 Access pegs	785 x 525 x 90   30 29/32 x 20 43/64 x 3 35/64	8   18

## Accessories

- ACCESS PEGS - Spare/replacement access pegs/retention pegs
- KEY SEALS - Anti-tamper wire key seals (25pcs)



ACCESS PEGS



RETENTION PEGS



KEY SEALS

# Alternative locking mechanisms

All of our cabinets provide effective key control and security and can be supplied with the type of mechanisms that suit your security requirements.

- Mechanical combination offering 1 million differs
- Electronic combination lock
- Electronic code lock
- Mechanical digital lock offering 8000 different combinations
- Mechanical digital lock with key override offering 8000 different combinations
- Electronic slam shut lock with key override
- Electronic slam shut smart audit lock
- Euro lock housing
- Padlockable cam lock (padlock not included)
- 2 cam locks - key to differ



# Safety & security mirrors - A&P

A wide range of **acrylic and polycarbonate** models to help avoid injury, attack or damage & theft to driveways, shops, receptions, offices, warehouses, car parks, junctions and entrances for example. For internal and external use.



## 1. Acrylic convex

Suitable for all locations where accidental damage is a possibility.

TYPE	DIMENSIONS Diameter (mm/inch)
BSM30	300   11 <sup>13</sup> / <sub>16</sub>
BSM45	450   17 <sup>23</sup> / <sub>32</sub>
BSM66	660   25 <sup>63</sup> / <sub>64</sub>
BSM91	910   35 <sup>53</sup> / <sub>64</sub>

Supplied with multi-angle joint, wall or pole mounting bracket

## 2. Polycarbonate convex

Suitable for all locations where there is a risk of deliberate damage. Impact strength is 200 times greater than glass.

TYPE	DIMENSIONS Diameter (mm/inch)
BSM45P	450   17 <sup>23</sup> / <sub>32</sub>
BSM66P	660   25 <sup>63</sup> / <sub>64</sub>

Supplied with multi-angle joint, wall or pole mounting bracket

## 3. Traffic convex - Acrylic

Eliminates blind spots for maximum visibility. Red and white attention board surround.

TYPE	DIMENSIONS Diameter (mm/inch)
BSM60T	600   23 <sup>5</sup> / <sub>8</sub>
BSM60x80T	600 x 800   23 <sup>5</sup> / <sub>8</sub> x 31 <sup>1</sup> / <sub>2</sub> (rectangular)

Complete with galvanised pipe clip for post mounting

## 4. Traffic convex - High Impact Acrylic

TYPE	DIMENSIONS Diameter (mm/inch)
BSM80TP	800   31 <sup>1</sup> / <sub>2</sub>
BSM60x80TP	600 x 800   23 <sup>5</sup> / <sub>8</sub> x 31 <sup>1</sup> / <sub>2</sub> (rectangular)

Supplied with multi-angle joint, wall or pole mounting bracket

## 5. Hemispherical quarter face, corner fixing\*

TYPE	DIMENSIONS Diameter (mm/inch)
BSM60Q	600   23 <sup>5</sup> / <sub>8</sub>
BSM80Q	800   31 <sup>1</sup> / <sub>2</sub>



## 6. Half face for T junctions\*

TYPE	DIMENSIONS Diameter (mm/inch)
BSM60Q	600   23 <sup>5</sup> / <sub>8</sub>
BSM80Q	800   31 <sup>1</sup> / <sub>2</sub>



## 7. Full dome for ceilings\*

TYPE	DIMENSIONS Diameter (mm/inch)
BSM60F	600   23 <sup>5</sup> / <sub>8</sub>
BSM80F	800   31 <sup>1</sup> / <sub>2</sub>



\*Internal use only



# Safety & security mirrors - SS

**Stainless steel** finish ideal for areas with a higher risk of vandalism/damage, industrial atmosphere and extreme conditions. Units are weather resistant with a protective surround.



## 8. Stainless steel convex

- Suitable for road and traffic safety, industrial and warehouse security, surveillance purposes
- Stainless steel lenses perfectly polished and virtually unbreakable
- Orange PVC protective ring, UV resistant
- Orange sun shade in polycarbonate (round mirrors) or stainless steel (rectangular mirrors)
- Mirrors are backed in stainless steel or GI plate
- Easily cleaned and requires minimal maintenance
- Rectangular mirrors provide a wider field of view

TYPE	DIMENSIONS Diameter (mm/inch)
BSM32SS	320   12 19/32
BSM80SS	800   31 1/2 *
BSM45X60SS	600 x 450   23 5/8 x 17 23/32 (rectangular)**



M80SS

\*Green surround, supplied with multi purpose wall or pole mounting bracket

\*\*Supplied with pole bracket

## 9. Stainless steel traffic

- Supplied with a red and white reflective surround
- Suitable for road and traffic safety, industrial and warehouse security, surveillance purposes
- Stainless steel lenses perfectly polished and virtually unbreakable
- Frame and back in ABS plastic, shockproof and UV resistant
- Easily cleaned and requires minimal maintenance
- Rectangular mirrors provide a wider field of view

TYPE	DIMENSIONS Diameter (mm/inch)
BSMTR60SS	600   23 5/8
BSMTR80SS	800   31 1/2
BSMTR45X60SS	600 x 450   23 5/8 x 17 23/32 (rectangular)
BSMTR60X80SS	800 x 600   31 1/2 x 23 5/8 (rectangular)



MTR60X80SS

Supplied with pole bracket



# Quality and Security without compromise

Full terms and conditions are available upon request. All heights and dimensions are approximate E&OE. Company policy is one of constant improvement and therefore reserves the right to alter any part of the specification of products and services without notice or obligation.