

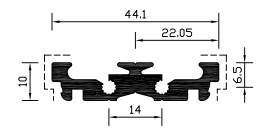


SCALE FULL SIZE (A4)

ISSUED MARCH 2013

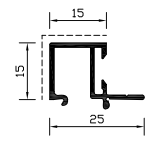
CS021 - BEAD CARRIER

OBSOLETE WHEN STOCKS EXHAUSTED



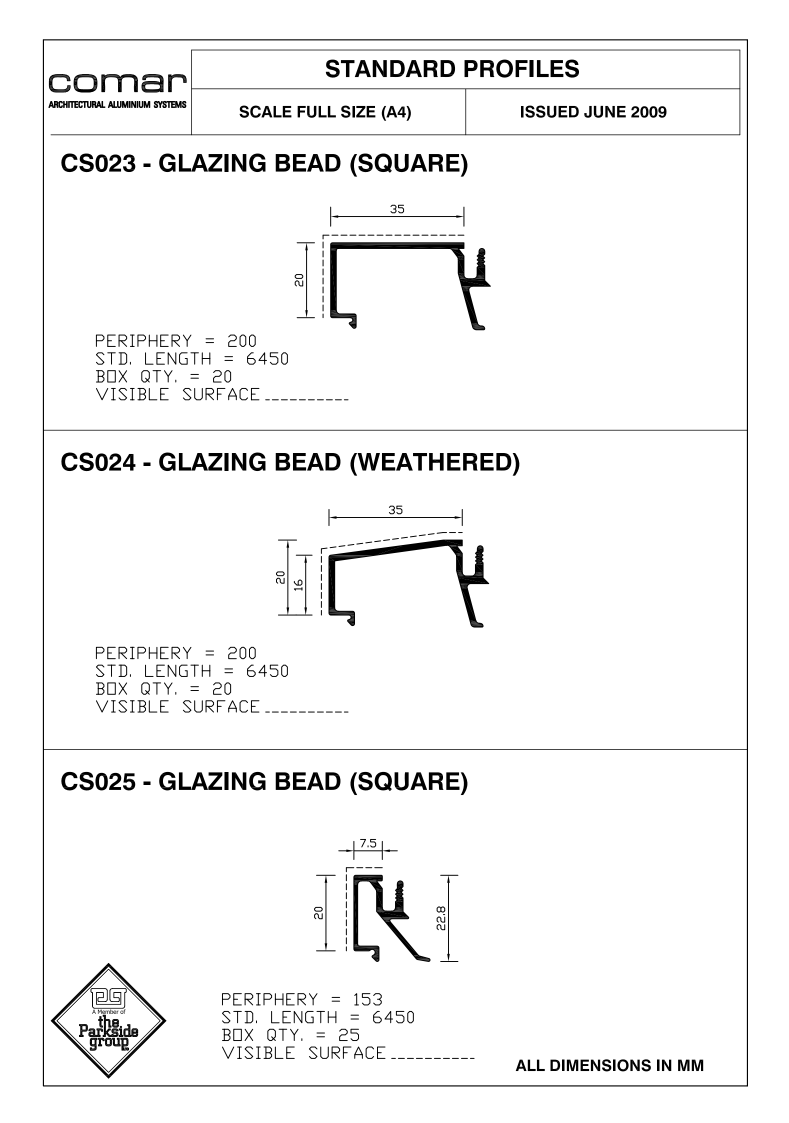
PERIPHERY = 173 STD. LENGTH = 6450 BDX QTY. = 10 VISIBLE SURFACE _____

CS022 - SQUARE SECURITY BEAD



PERIPHERY = 141 STD. LENGTH = 6450 BDX QTY. = 30 VISIBLE SURFACE_____



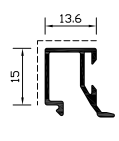




ISSUED AUGUST 2007

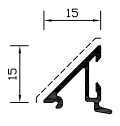
CS026 - GLAZING BEAD (SQUARE)

SCALE FULL SIZE (A4)

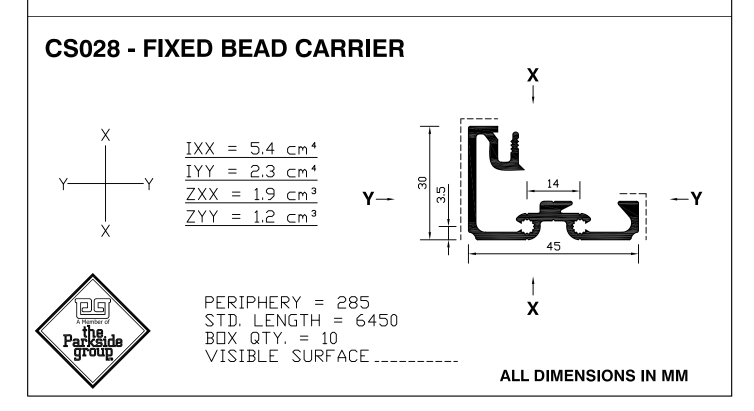


PERIPHERY = 121 STD. LENGTH = 6450 BDX QTY. = 30 VISIBLE SURFACE _____

CS027 - GLAZING BEAD (45°)



PERIPHERY = 98 STD. LENGTH = 6450 BDX QTY. = 30 VISIBLE SURFACE _____

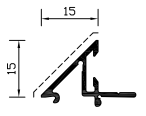




SCALE FULL SIZE (A4)

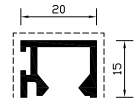
ISSUED AUGUST 2007

CS029 - SECURITY BEAD 45°



PERIPHERY = 114 STD. LENGTH = 6450 BDX QTY. = 30 VISIBLE SURFACE _____

CS030 - BEAD / DRAUGHT STRIP



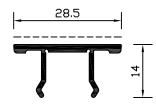
PERIPHERY = 124 STD. LENGTH = 6450 BDX QTY. = 24 VISIBLE SURFACE _____

CS031 - POCKET FILLER STANDARD (S/G)

PERIPHERY = 116STD. LENGTH = 6450

VISIBLE SURFACE

 $B\Box X QTY = 30$

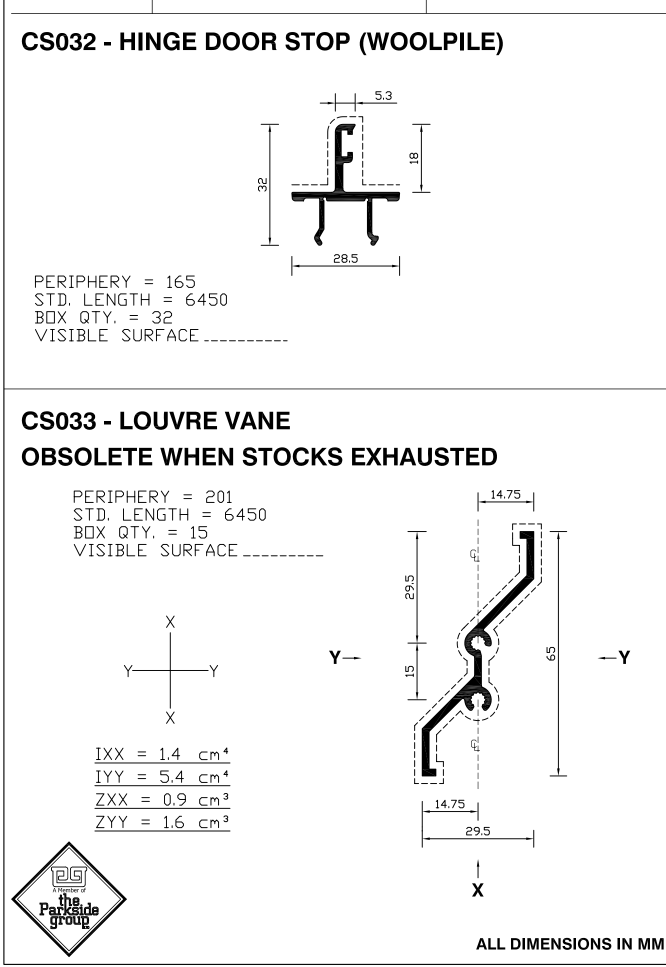


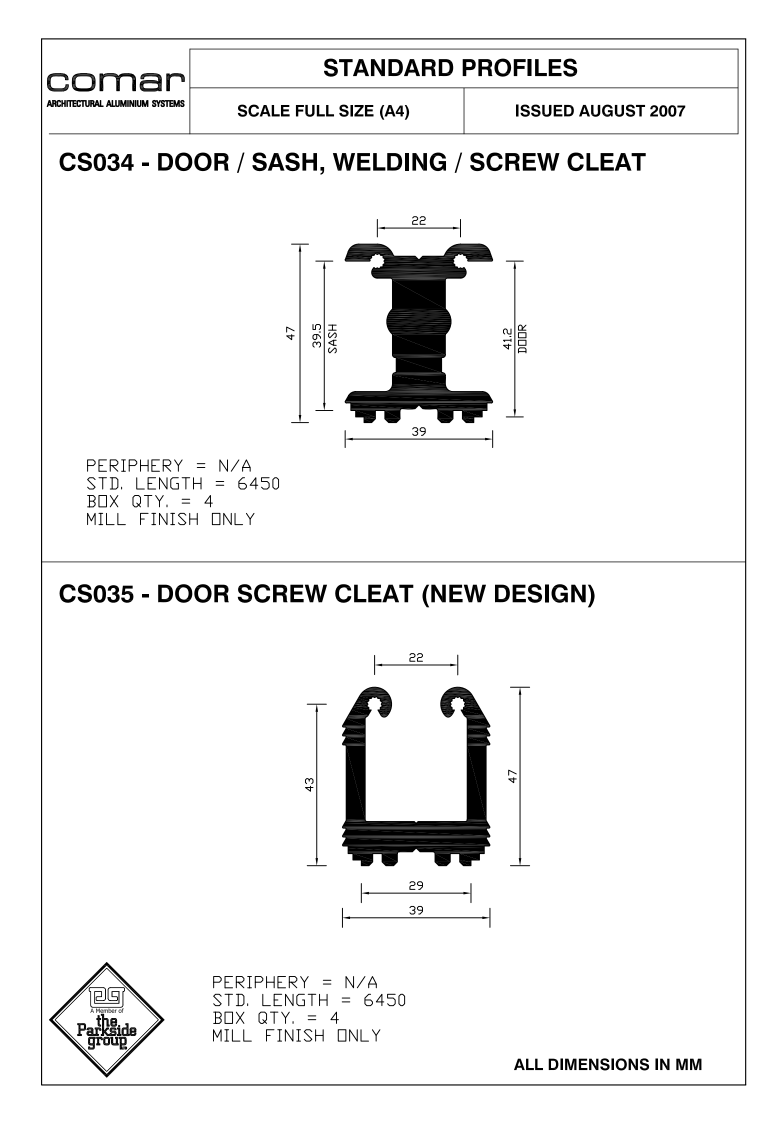


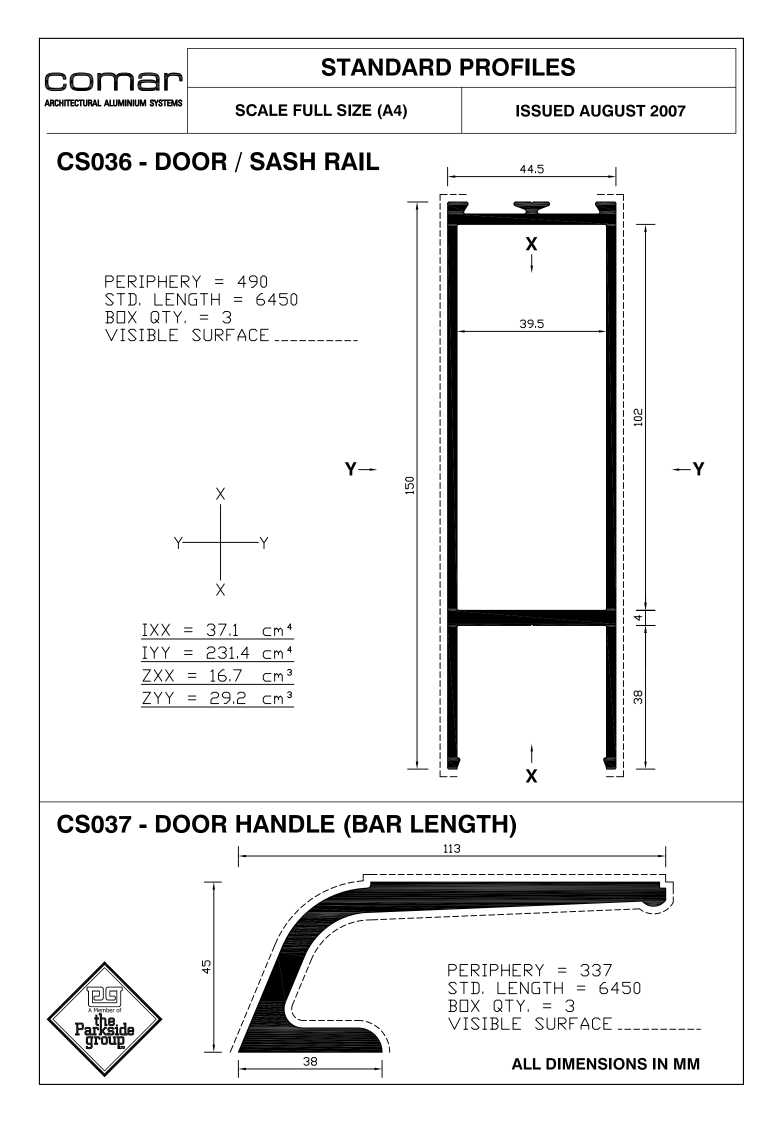


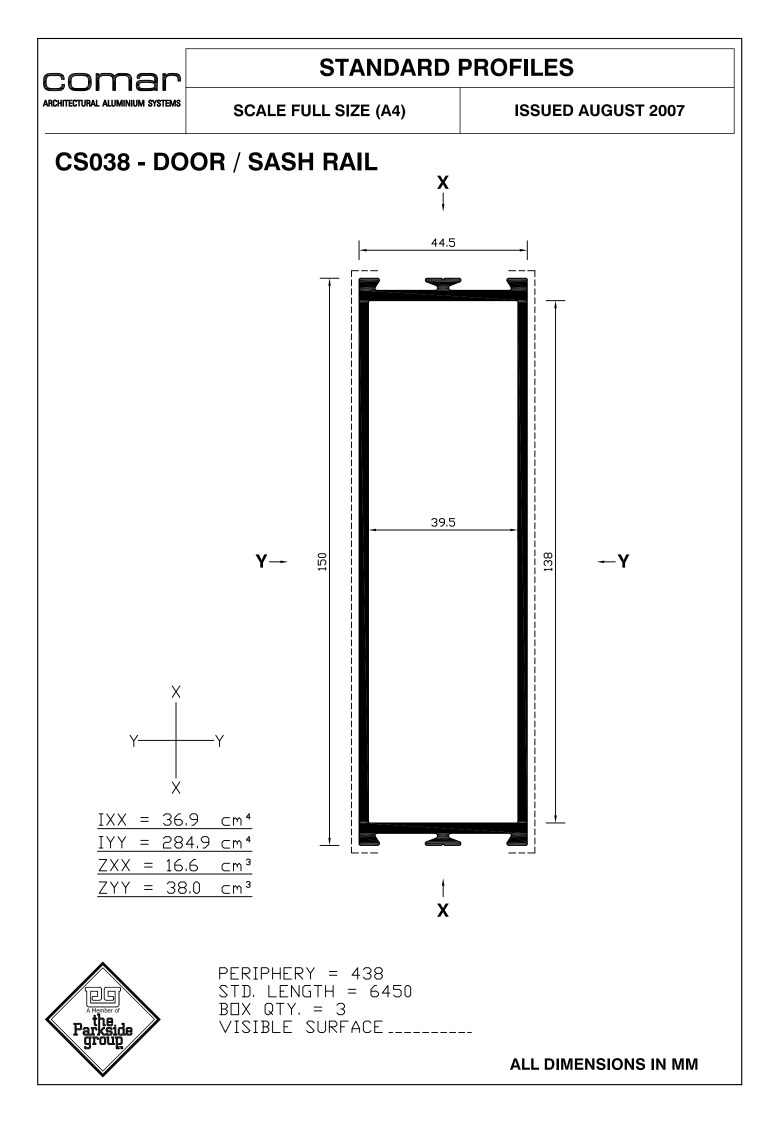
SCALE FULL SIZE (A4)

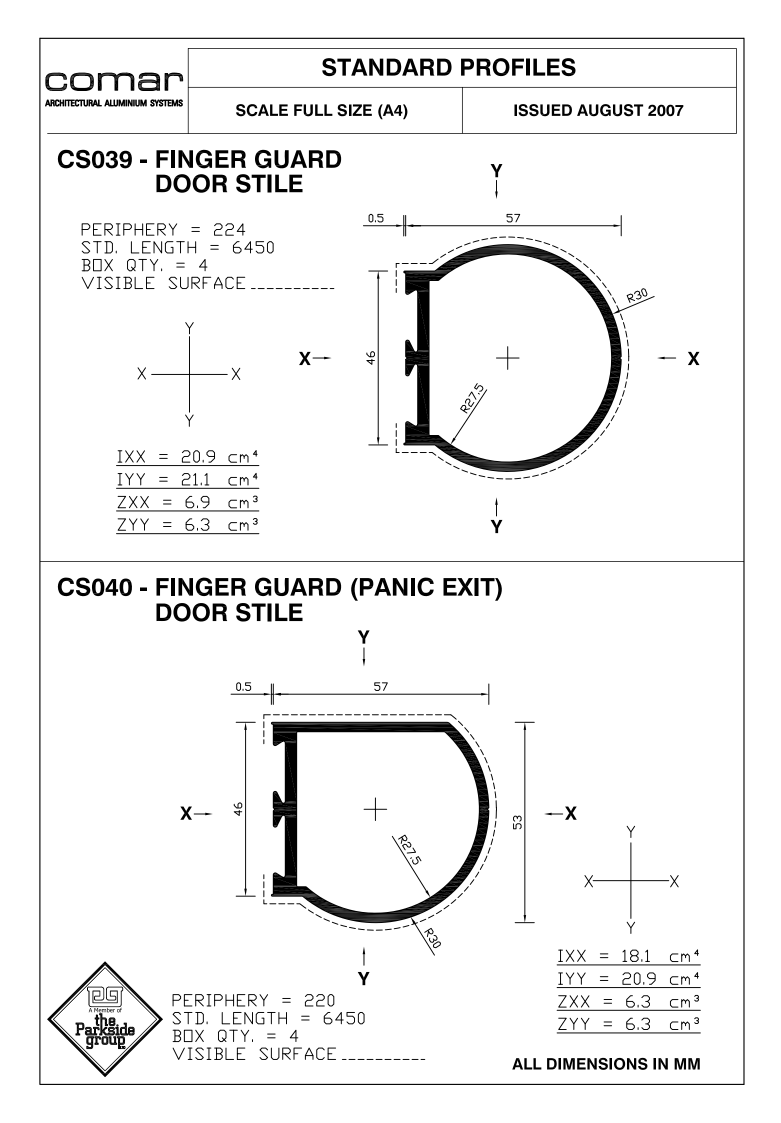
ISSUED JULY 2012

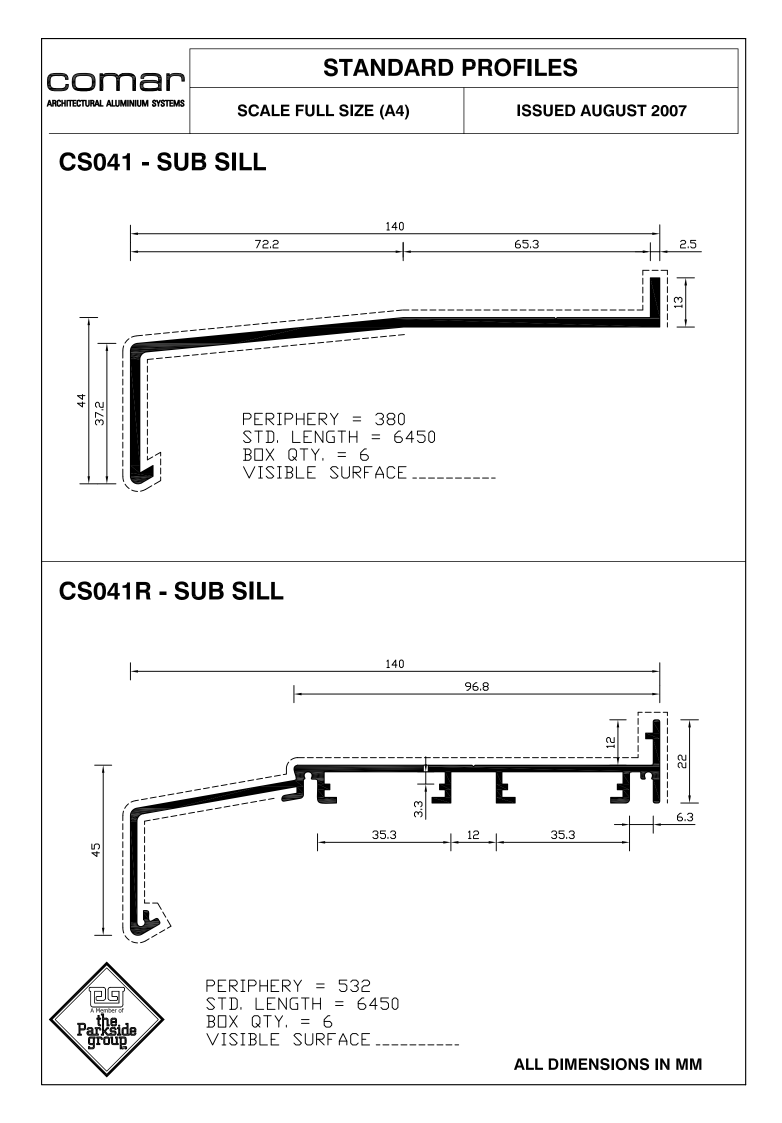


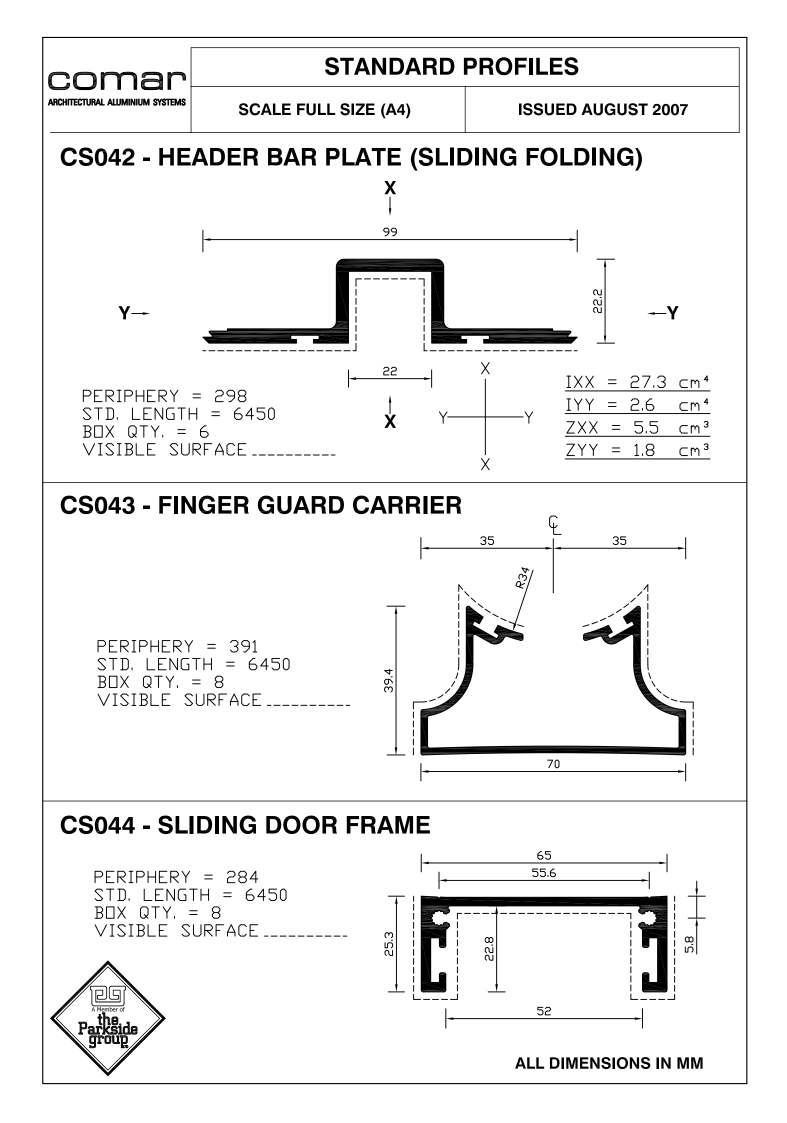


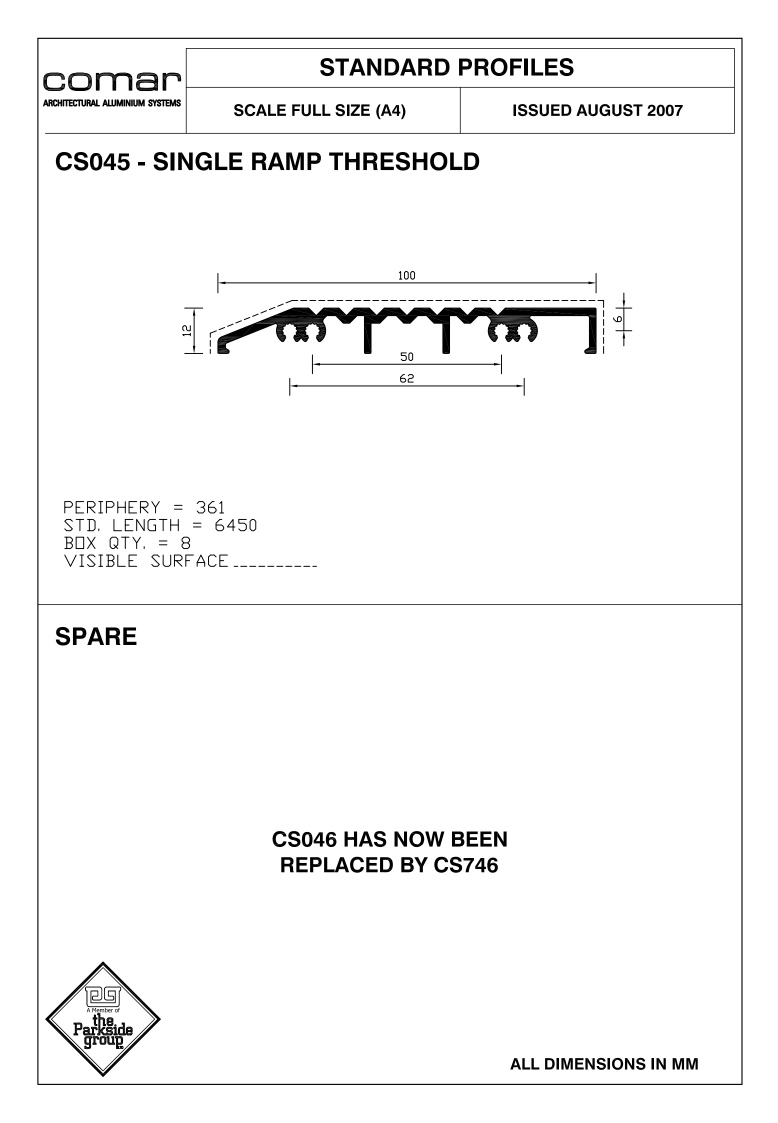


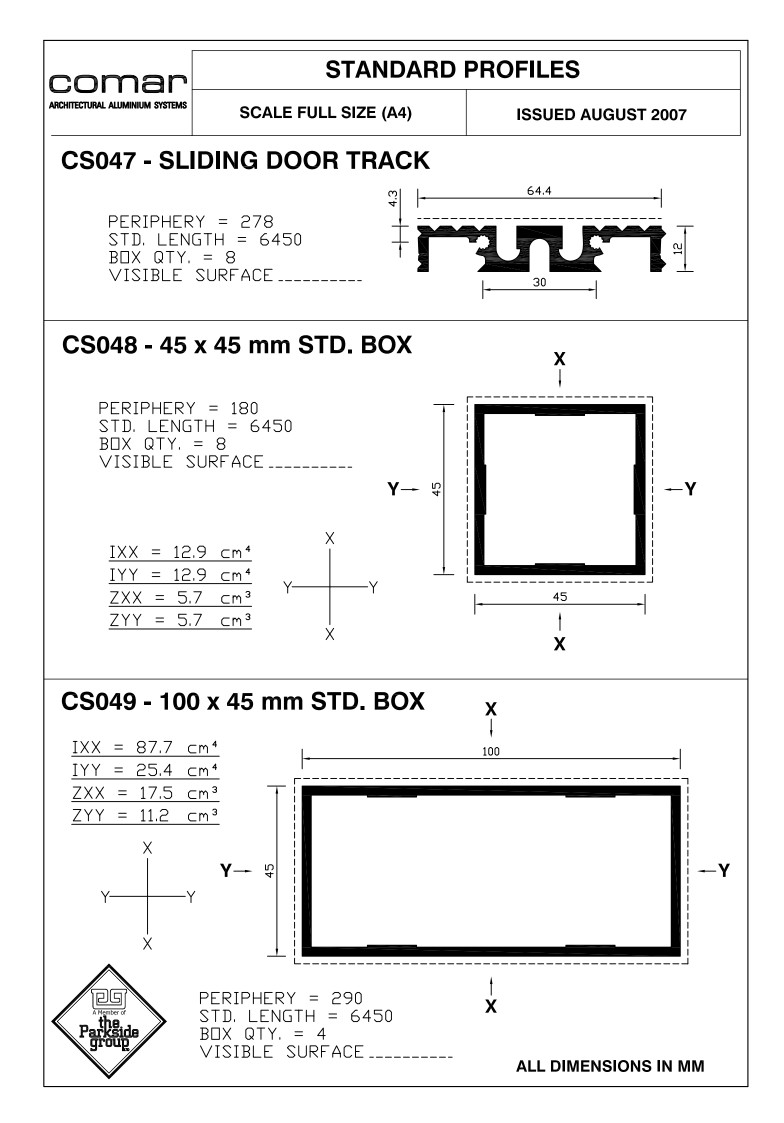


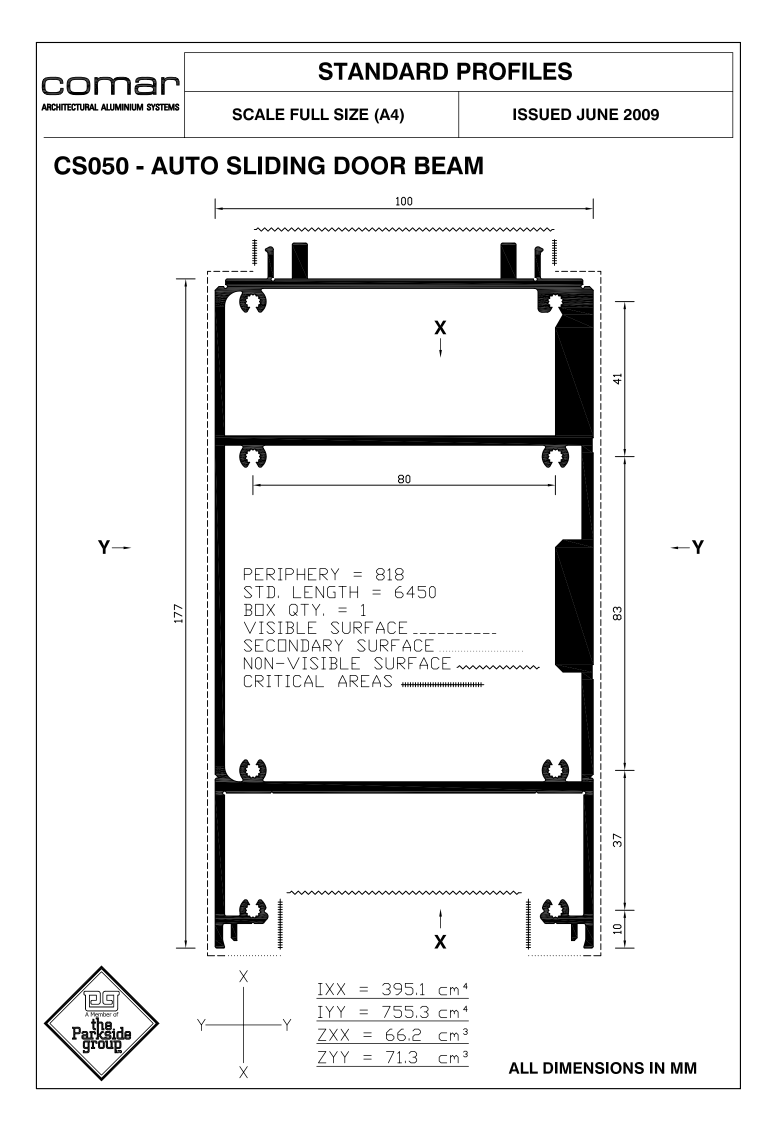


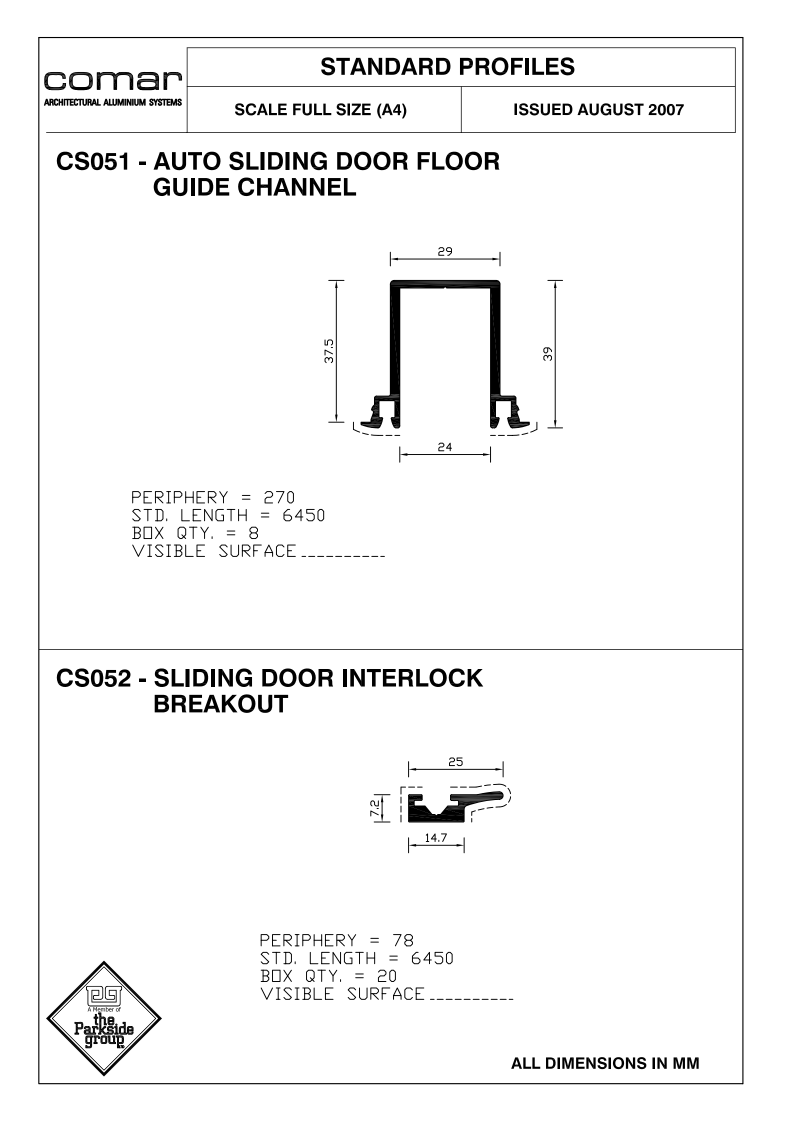


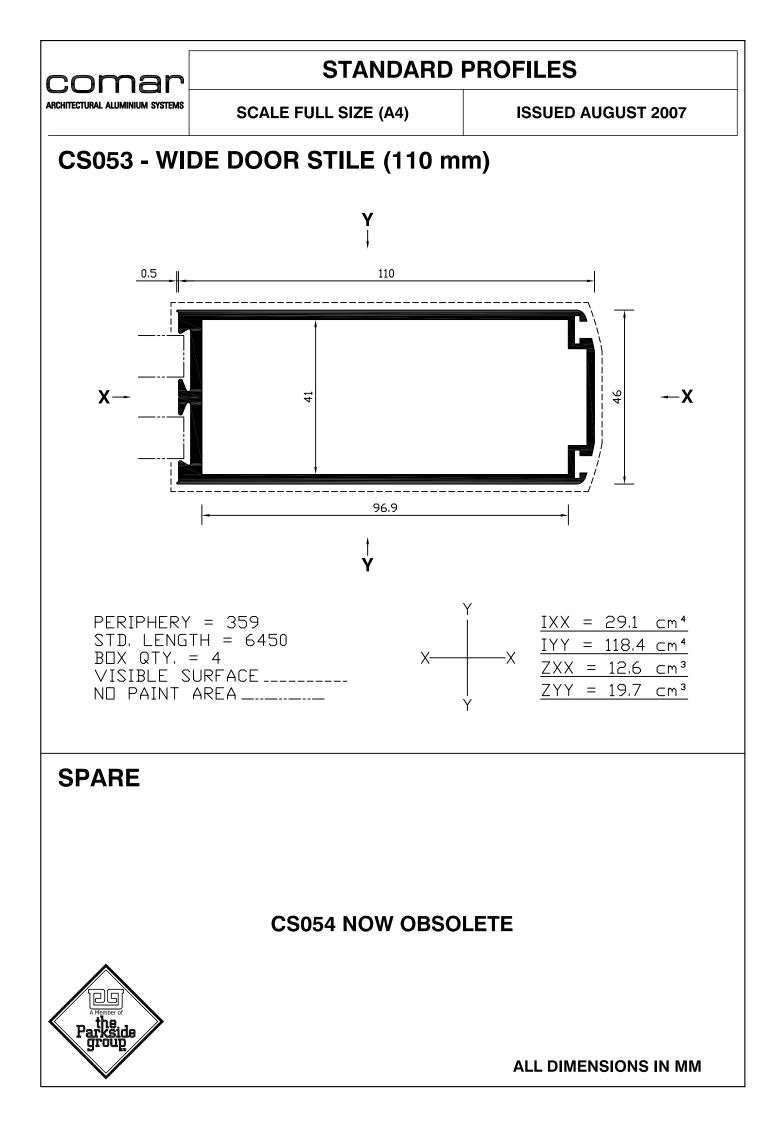




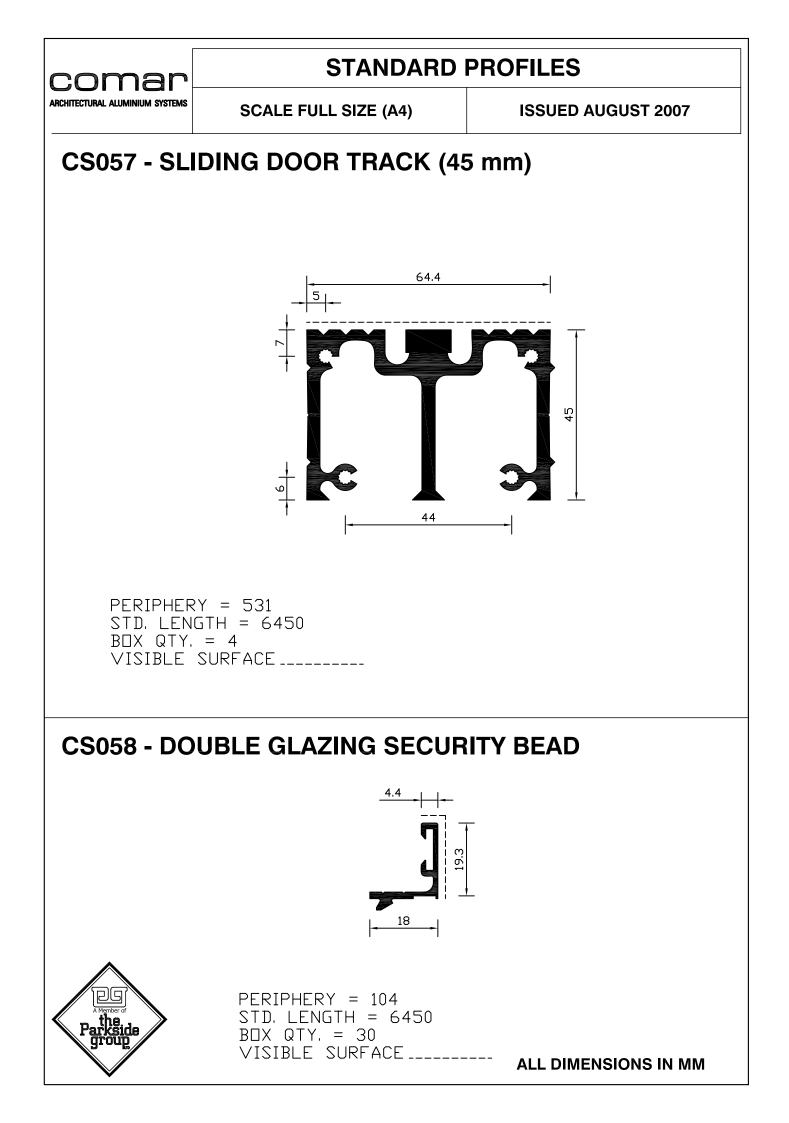


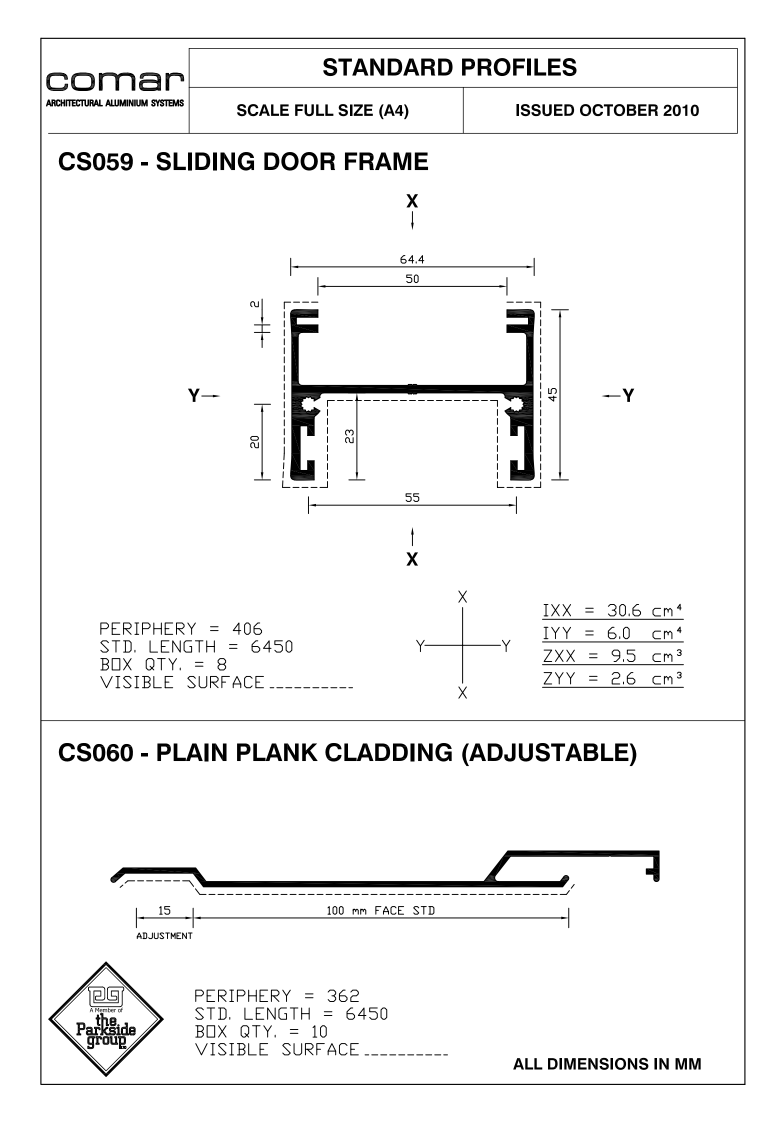


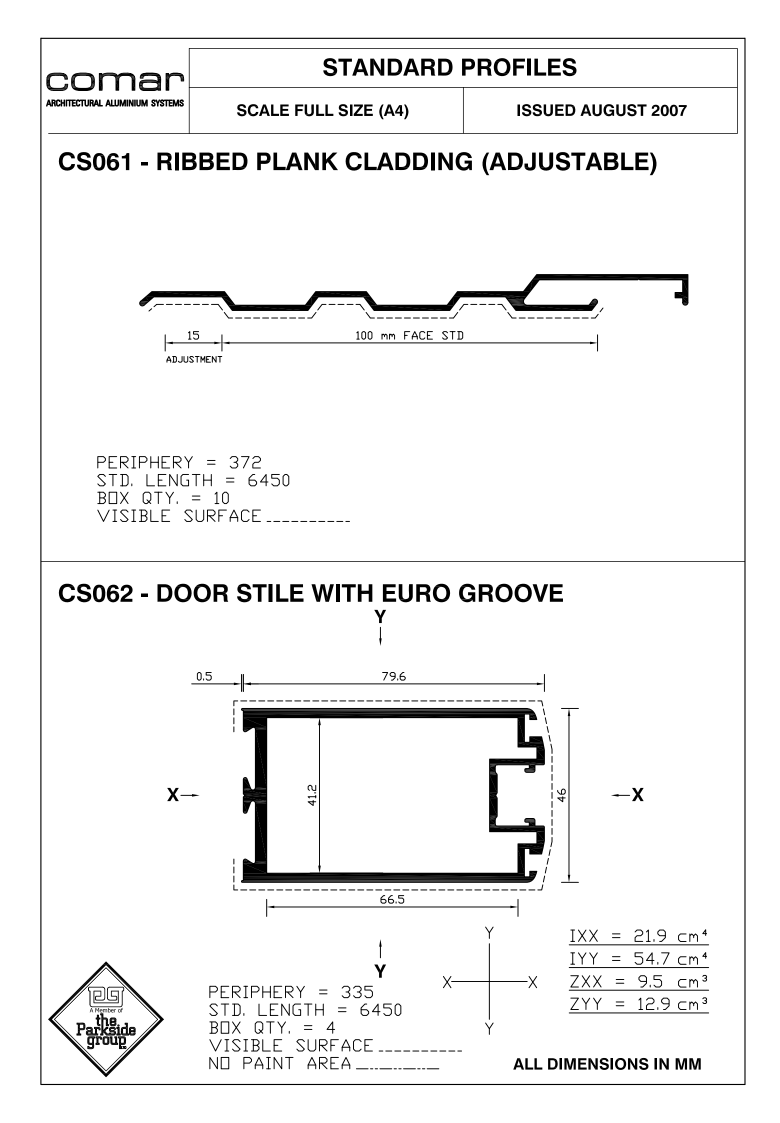


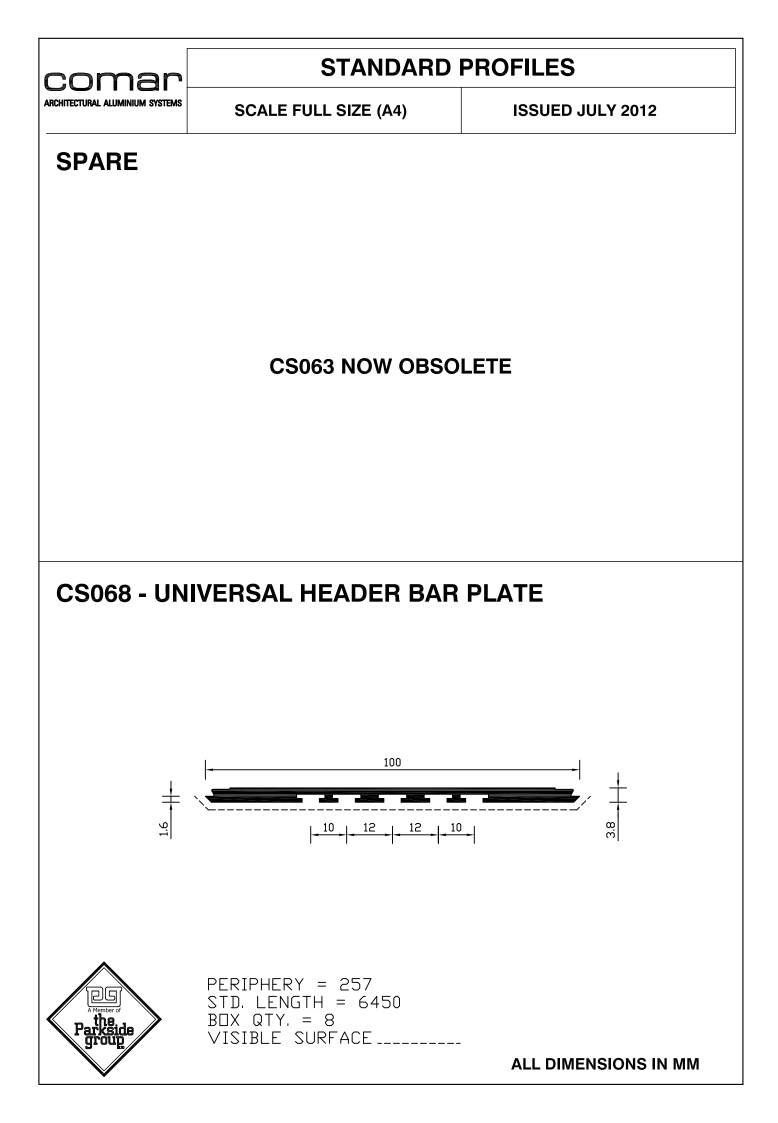


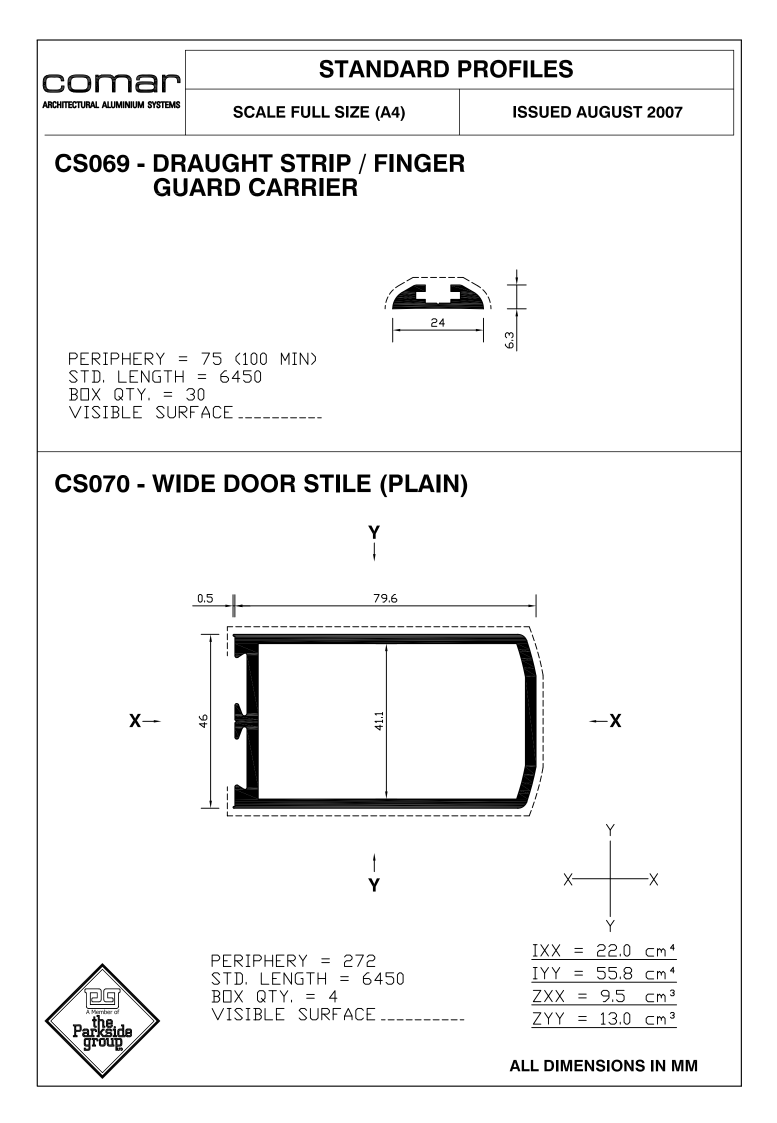
STANDARD PROFILES comar ARCHITECTURAL ALUMINIUM SYSTEMS SCALE FULL SIZE (A4) **ISSUED AUGUST 2007 CS055 - UNIVERSAL DRAUGHT STRIP** (NEW DESIGN) 4.7 19.4 4.7 30 PERIPHERY = 144STD. LENGTH = 6450BDX QTY. = 25VISIBLE SURFACE _____ **CS056 - WIDE DOOR STILE (NEW DESIGN)** 79.6 0.5 25.6 ຸດາ **X**– -X 5 66.5 Y IXX = 21.6 cm⁴ IYY = 51.9 cm⁴ -X Х- $ZXX = 9.3 \text{ cm}^3$ PERIPHERY = 299 $ZYY = 11.7 \text{ cm}^3$ STD. LENGTH = 6450 $B\Box X QTY = 4$ VISIBLE SURFACE

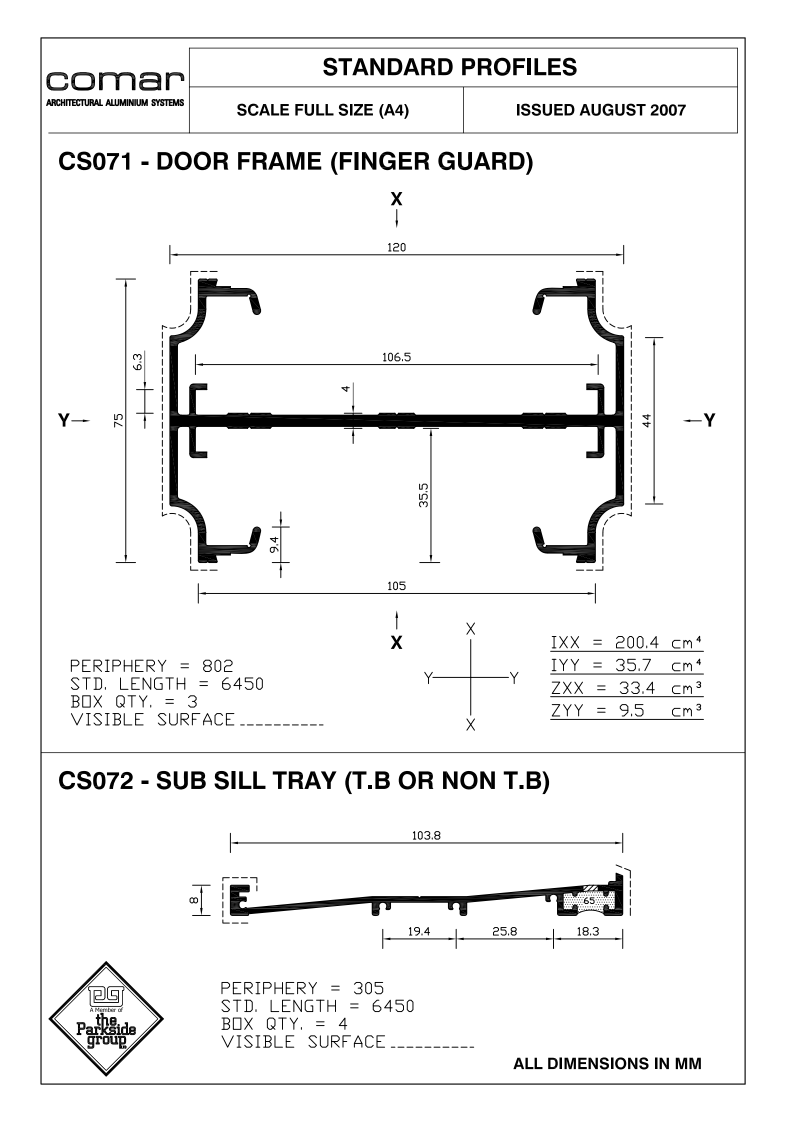


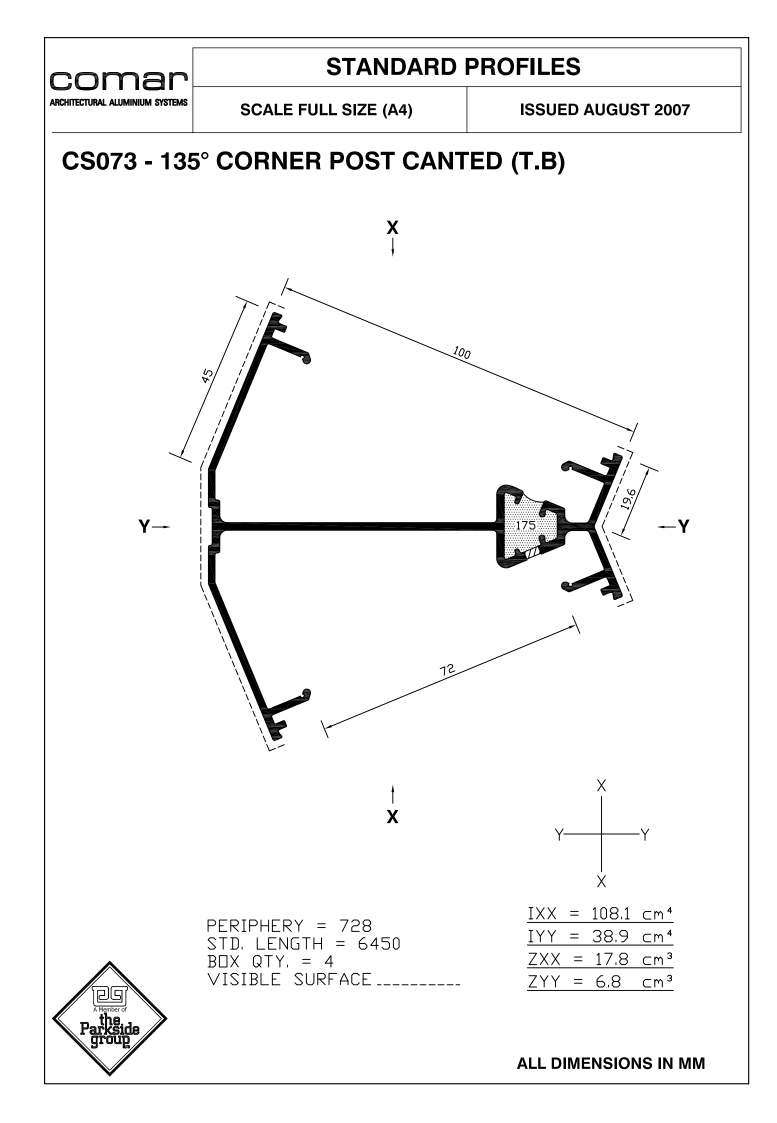


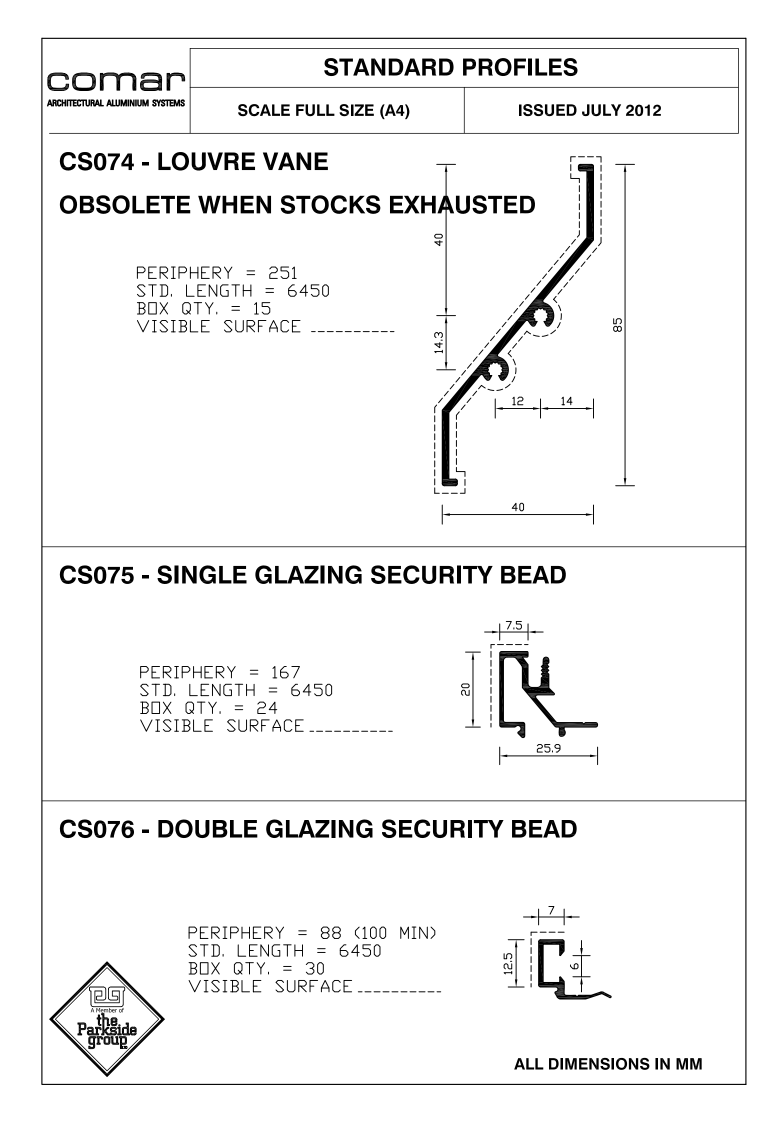












COMAP ARCHITECTURAL ALUMINIUM SYSTEMS

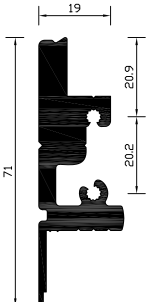
STANDARD PROFILES

SCALE FULL SIZE (A4)

ISSUED AUGUST 2007

CS077 - ARMOURED GLASS CLAMP RAIL (PART A)

PLEASE NDTE: CS77/78 (AG080 & AG081) FABRICATED TDGETHER DNLY. AVAILABLE IN:-2m LENGTHS DR 6.45m LENGTHS

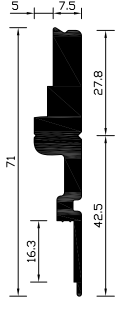


PERIPHERY = 262 STD. LENGTH = 6450 BDX QTY. = 6 NO VISIBLE SURFACE (ANODISED FOR PROTECTION ONLY)

CS078 - ARMOURED GLASS CLAMP RAIL (PART B)

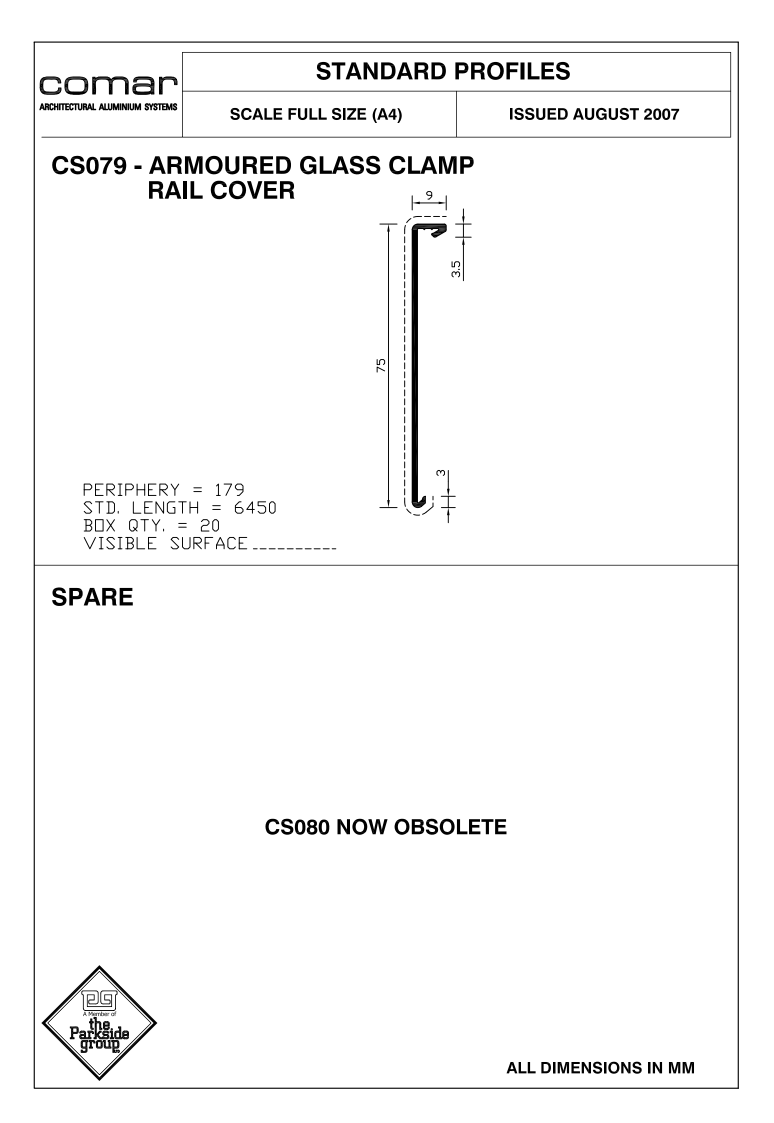
PLEASE NDTE: CS77/78 (AG080 & AG081) FABRICATED TDGETHER DNLY. AVAILABLE IN:-2m LENGTHS DR 6.45m LENGTHS

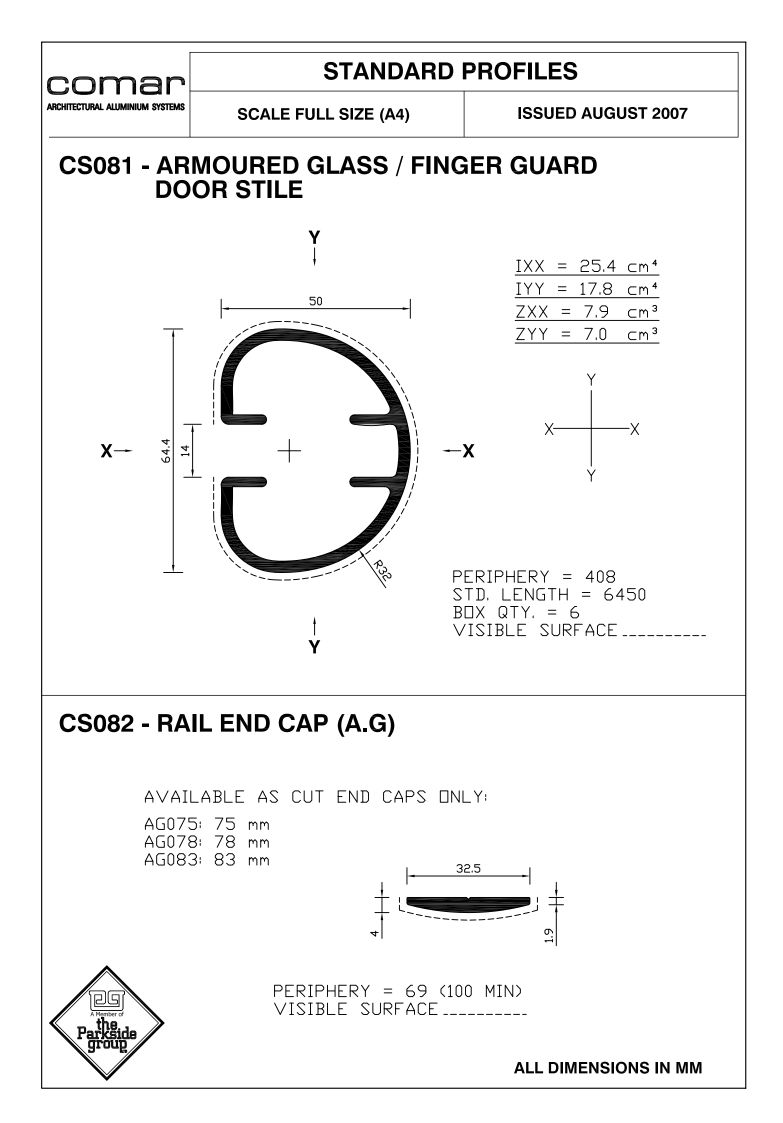
PERIPHERY = 172

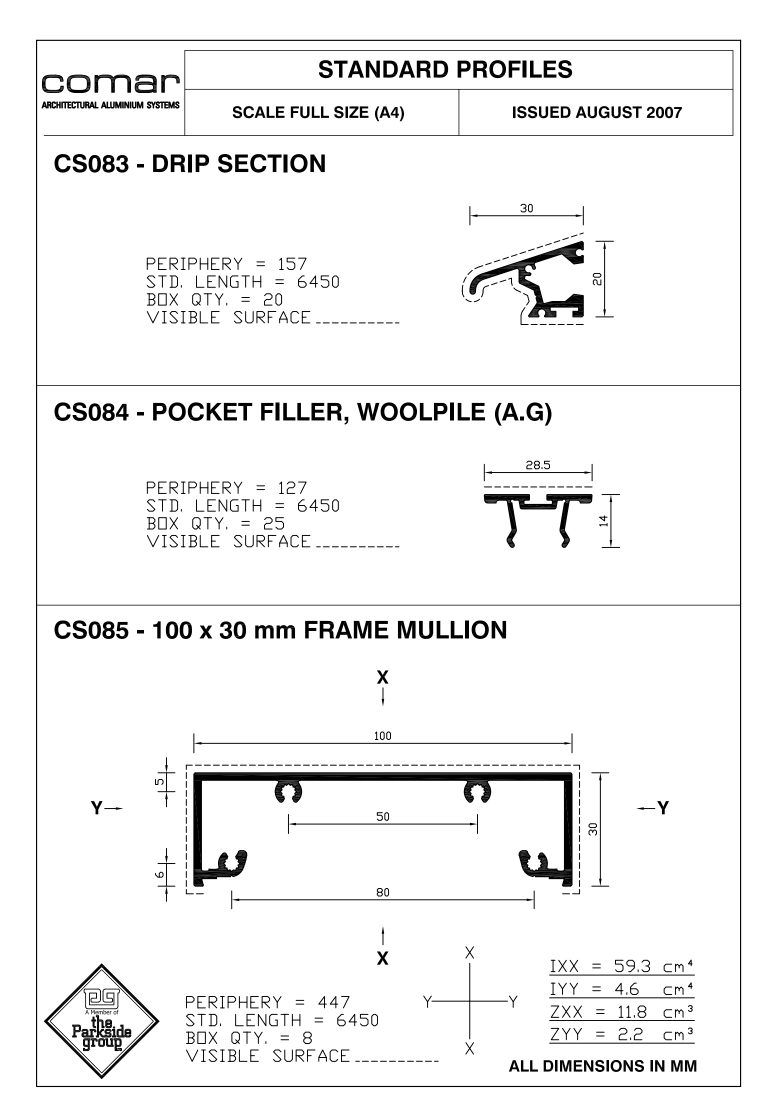


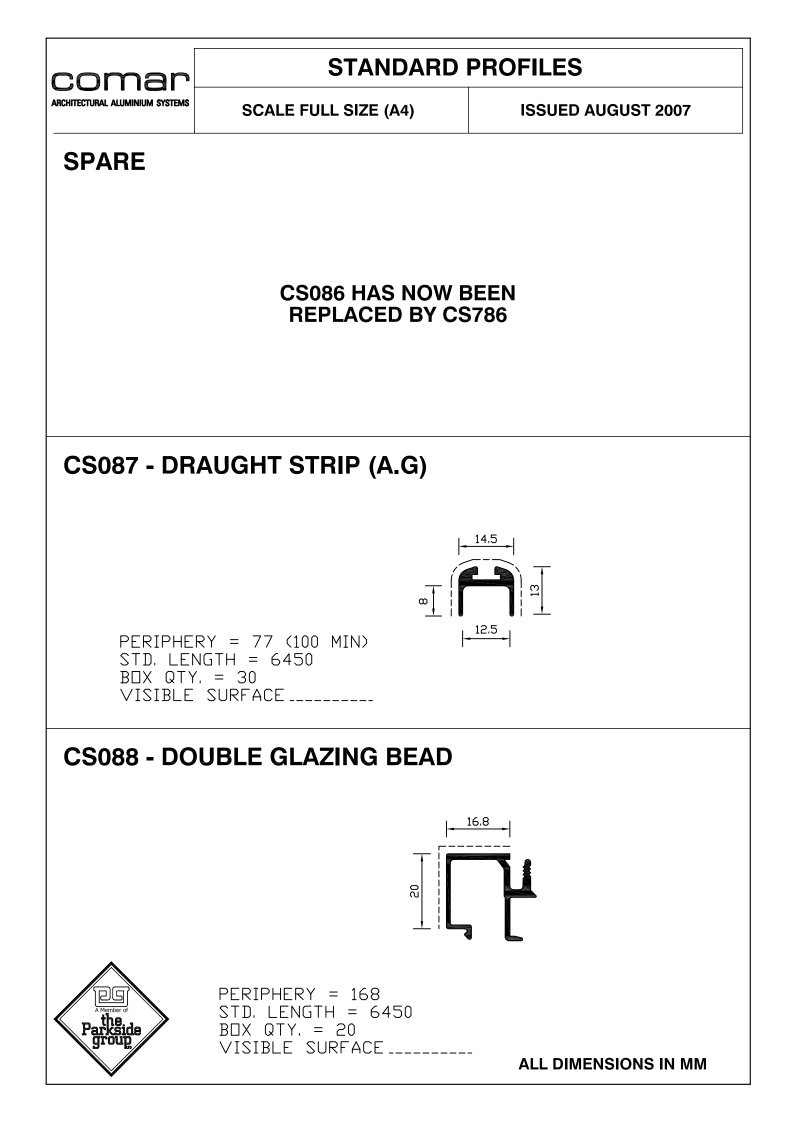


STD. LENGTH = 6450 BDX QTY. = 6 ND VISIBLE SURFACE (ANDDISED FOR PROTECTION ONLY)







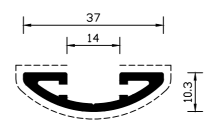




SCALE FULL SIZE (A4)

ISSUED MAY 2013

CS089 - NARROW FINGER GUARD STILE (A.G) OBSOLETE WHEN STOCKS EXHAUSTED



PERIPHERY = 129 STD. LENGTH = 6450 BDX QTY. = 20 VISIBLE SURFACE _____

SPARE

CS090 NOW OBSOLETE





SCALE FULL SIZE (A4) **ISSUED JANUARY 2013 CS091 - SEPARATION CHANNEL OBSOLETE WHEN STOCKS EXHAUSTED** PERIPHERY = 94 (100 MIN) ∞ STD. LENGTH = 6450 $B\Box X QTY = 40$ BOX QTY. = 40 VISIBLE SURFACE 18 -SPARE **CS092 NOW OBSOLETE** CS093 - CORNER TRIM **OBSOLETE WHEN STOCKS EXHAUSTED** PERIPHERY = 107STD. LENGTH = 6450 $B\Box X QTY. = 30$ VISIBLE SURFACE SPARE **CS094 NOW OBSOLETE ALL DIMENSIONS IN MM** COMAR ARCHITECTURAL ALUMINIUM SYSTEMS

STANDARD PROFILES

SCALE FULL SIZE (A4)

ISSUED AUGUST 2007

CS095 - SUB SILL

