

armorgard fittingstor™

The secure storage cabinet designed to keep thieves at bay!

The high value of copper fittings and cabling means that theft is on the rise, with criminals targeting construction sites on a daily basis. Don't make it easy for them! **FittingStor™** is designed to secure all of your costly M&E components and tools in one safe, easily portable location.



» WATCH THE FITTINGSTOR™ IN ACTION

POWDER-COATED FOR MAXIMUM DURABILITY

FITTINGS BINS
TOUGH LIFT-OUT PLASTIC FITTINGS BINS SUPPLIED (6 X BINS FOR FC2 AND 15 X BINS FOR FC3)



KEYED ALIKE 5-LEVER DEADLOCKS WITH HEAVY-DUTY CHUBB-STYLE KEYS (FC2, FC3, FC4)

ROBUST STEEL PLATE CONSTRUCTION FOR MAXIMUM PROTECTION

STORAGE COMPARTMENT IN THE BASE FOR TOOLS & EQUIPMENT

HEAVY-DUTY INDUSTRIAL CASTORS FITTED AS STANDARD

FC3

FORKLIFT SKIDS FOR EASY TRANSPORTATION



For on-site solutions, call our customer experience team on **023 9238 0280** or email **sales@armorgard.co.uk**



TOOL AND EQUIPMENT STORAGE

» "THE MOST APPROPRIATE FITTING STORE ON THE MARKET."

armorgard
fittingstor™

FC2 & FC3 - REMOVABLE GALVANISED SHELVES IDEAL FOR LINBINS

FC3

FC2

FC4

NEW BOLT-ON HANDLE MAKES IT EASIER TO USE

NEWLY DESIGNED SHELVES THAT ARE ADJUSTABLE, REMOVABLE AND EASIER TO CONFIGURE

COMES WITH 3 SHELVES AND 4 BRACKETS

NEW SLAM LATCH SYSTEM MAKES IT EASIER TO USE AND MORE SECURE

FC5

HASP AND STAPLE PADLOCK FACILITY (FC5)

FC5 & FC6 - FIXED REINFORCED CERTIFIED SHELVES

FC6

»
OPTIONAL EXTRAS



FITTINGS BINS

1450 MM



FC2

1750 MM



FC3

1580 MM



FC4

1575 MM



FC5

1880 MM



FC6

Product Code	Description	Weight (kg)	External Dimensions W x D x H (mm)	Internal Dimensions W x D x H (mm)
FC2	FittingStor™	89	800 x 555 x 1450	790 x 540 x 1170
FC3	FittingStor™	139	1200 x 550 x 1750	1185 x 510 x 1465
FC4	FittingStor™	125	1120 x 575 x 1580	925 x 510 x 1290
FC5	FittingStor™	160	Open: 1965 x 580 x 1575 Closed: 915 x 990 x 1575	890 x 450 x 300
FC6	FittingStor™	123	1077 x 775 x 1880	880 x 709 x 1592

Note: Weights and dimensions are approximate. External dimensions include handles.