# STAFF MOVEMENT & SCHEDULING BOARDS

# Personnel location & movement planning

# In/Out Boards & Badge Racks

Keep track of staff movements for security & safety purposes

- Badge Racks max. card size of 55mm (W) x 85mm (H)
- In/Out Boards secure self clipping in/out sliders
- Complete with wall fixings, header & name strips

# System Design

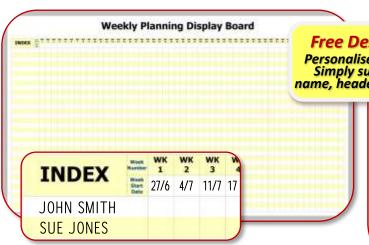
Designed to be removed and transported to assembly points in the event of an emergency



REF	DESCRIPTION	W x H (mm)
IOB-10	In/Out Board - 10 Name	207 x 360
IOB-20	In/Out Board - 20 Name	382 x 360
IOB-40	In/Out Board - 40 Name	732 x 360
BR-40	Badge Rack - 40 Card	225 x 535
BR-60	Badge Rack - 60 Card	225 x 645

REF	DESCRIPTION	W x H (mm)
IOB-PH-10	Photo In/Out Board - 10 Name	420 x 390
IOB-PH-20	Photo In/Out Board - 20 Name	420 x 840
REF	DESCRIPTION	W x H (mm)
IOB-WB-10	Message In/Out Board - 10 Name	527 x 670
IOB-WB-20	Message In/Out Board - 20 Name	527 x 670

# **Magnetic Personnel Planning Whiteboards**



Schedule all staff movements on a weekly or daily basis

## WPWB-52 Weekly Planning Display Board

Yearly board gridded into 52 x 20mm width weekly sections Integral 35 name index, each 120mm (W) x 20mm (H). Space for handwritten dates & names Size (mm) 1500 W x 900 H

### XPWB Magnetic Planning Accessory Kit (Optional)

Optional Planning Accessory kit for use with either board Snap to length (matching whiteboard grid), write on/wipe clean, reusable magnetic data plates & marker pens kit Comprising: One pack each Data Plate & Whiteboard Markers. Five each of White, Red, Yellow, Orange & four each of Blue, Green data plates. Size: 200mm (W) x 10mm (H) Single colour packs available

# Free Design Service Personalise Board Header! Simply supply company name, header & logo artwork INDEX JANUA JOHN SMITH SUE JONES

## **DPWB-52 Daily Planning Display Board**

Yearly board gridded into 52 x 5 day weeks (10mm per day) mounted 6 months over 6 months

Integral 25 name index, each 120mm (W) x 20mm (H). Space for handwritten dates & names. Size (mm) 1500 W x 1200 H

