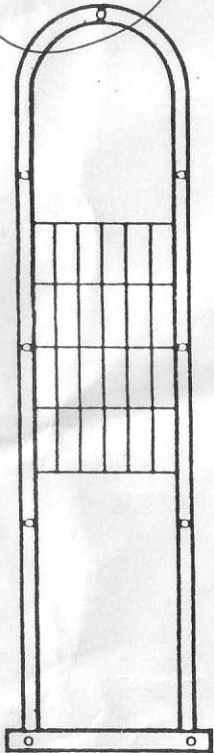


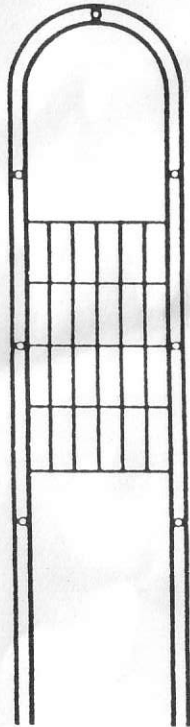
# MULTI-PURPOSE TIDY RAIL

## CONTENTS

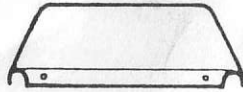
A. END SECTION x 2



C. UPRIGHT SUPPORT x 1



E. SHELF x 3



F. SPACER x 2



G. CROSSBAR x 1



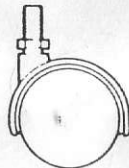
H. SCREW x 20



J. THREADED END-CAP x 4



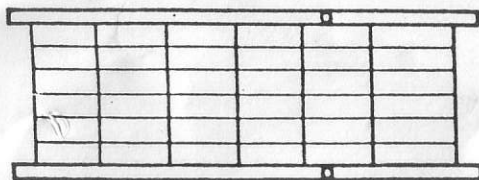
K. WHEEL x 4



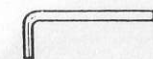
B. SHELF SUPPORT x 6



D. BASE x 1



L. ALLEN KEY x 1



M. SPANNER x 1



## ASSEMBLY INSTRUCTIONS

### 1. Assemble shelf supports to end section (Dia. 1)

Secure six shelf supports (B) to end section (A) using screws (H) and tighten with allen key (L).

### 2. Assemble upright support to shelf supports (Dia. 1)

Fit upright support (C) to shelf supports (B) using six screws (H).

### 3. Assemble base to end section and upright support (Dia. 1)

Assemble base (D) to end section (A) using two screws (H). Attach base to upright support (C) placing flat surface of spacer onto end of upright support then insert screw through hole in base and spacer (F) and screw into upright support using allen key (L).

### 4. Assemble crossbar to upright support (Dia. 2)

Fix crossbar (G) to upright support (C) using screw (H)

### 5. Assemble end section to base and crossbar (Dia. 2)

Using three screws (H) attach end section to base (D) and crossbar (G)

### 6. Fit shelves to shelf supports (Dia. 2)

Position shelf (E) over two shelf supports (B) and push down gently until shelf clips into place on both sides. Repeat for other two shelves.

### 7. Attach threaded end-caps and wheels (Dia. 3)

Insert threaded end-cap (J) into end sections. Ensure screw thread of end cap correctly aligns with hole for wheel in end section, then screw wheel (K) into position and tighten firmly with spanner (M) provided.

### 8. Final tightening of screws and nuts.

To ensure stability, use allen key (L) and spanner (M) provided to tighten all screw and nut assemblies.

