

VERTICAL SCAFFOLDING PROVEN DESIGN AND CONSTRUCTION METHODS.

ALL JOINTS ARE WELDED FOR STRENGTH AND EASE OF MAINTENANCE IF REQUIRED.

THE UPRIGHTS HAVE 2.6 MM THICK WALLS FOR ADDED STRENGTH AND RESISTANCE TO DAMAGE. ALL TRANSOMS ARE 1.6 MM TO REDUCE WEIGHT.

LIGHTWEIGHT AND EASE OF USE ARE INBUILT FEATURES OF ALL VERTICAL SCAFFOLDS PRODUCTS.

SQUARE TOWERS (Illustrated - Front Cover)

FULLY MOBILE AND FREE STANDING. IDEAL FOR OVERHEAD WORK WHERE A LARGE WORK AREA IS REQUIRED.

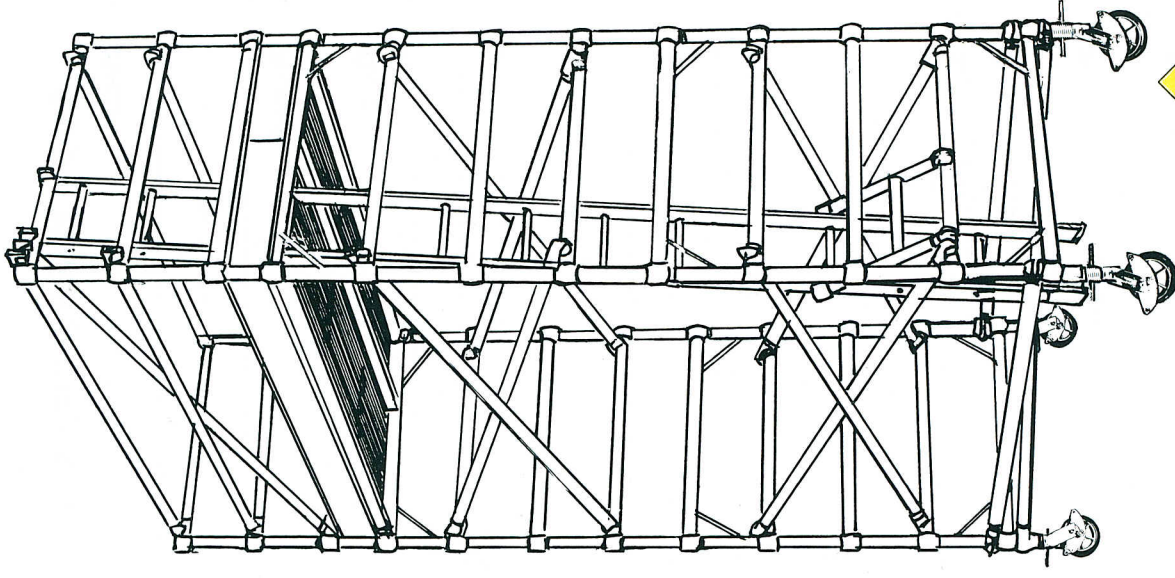
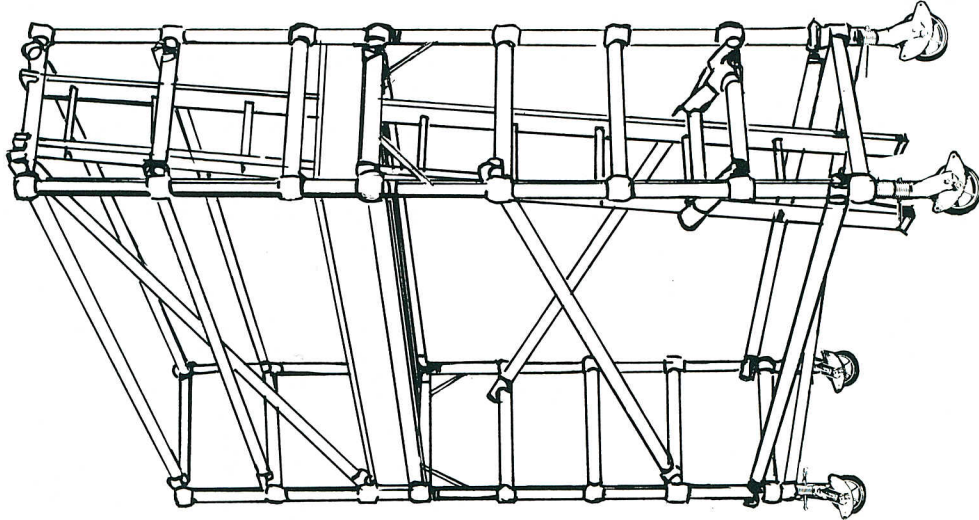
SINGLE WIDTH

IDEAL INSIDE ROOMS WITH RESTRICTED ACCESS OR WHEN ONLY A SMALL PLATFORM IS NEEDED.

DOUBLE WIDTH

THE MOST COMMON SCAFFOLD TOWER. MAY BE USED ALONE OR LINKED TOGETHER TO ACCESS A LARGE AREA.

SINGLE WIDTH TOWER



DOUBLE WIDTH TOWER

VERTICAL SCAFFOLDS ARE USED BY PAINTERS, CEILING FIXERS, PLUMBERS, PLASTERERS, HOME OWNERS AND A VARIETY OF OTHER INDUSTRIES AUSTRALIA WIDE. THEY ARE ALSO AN IDEAL PRODUCT FOR HIRE COMPANIES.