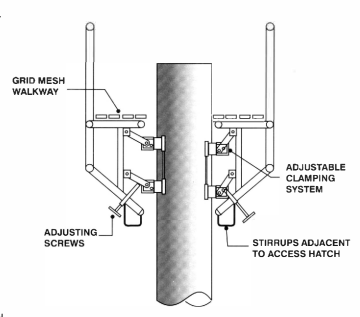


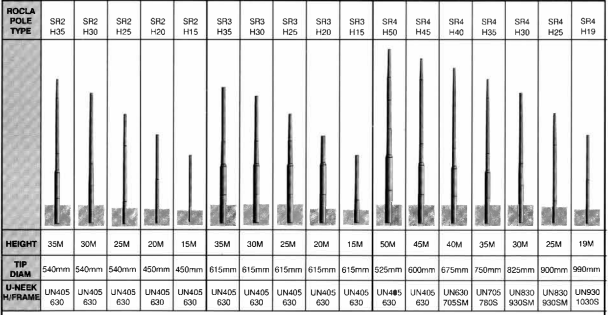
U-Neek have refined the design of tower headframes to achieve the following advantages over conventional designs.

Low weight.. whilst maintaining maximum strength and stability.

Visual impact reduction..the U-Neek headframe meets all load carrying and maintenance access requirements with a visually unobtrusive design.

Ease of erection..the U-Neek clamping system plus minimal on site complex construction requirements means significant time and cost saving. Lower cost.. the simplified engineering and installation of the U-Neek headframe returns cost saving in both unit price and erection.





MODEL NO UN405630 IS AVAILABLE AS A FIXED FRAME FOR TOP MOUNTING AND AS A SPLIT HEADFRAME VERSION. ALL OTHER MODELS ARE ONLY AVAILABLE AS SPLIT HEADFRAME VERSIONS FOR TOP MOUNTING OR MULTIPLE MOUNTING ON EXISTING POLE/HEADFRAME ASSEMBLIES. MODEL NO 780830SM IS ALSO AVAILABLE FOR SINGLE OR MULTIPLE ASSEMBLIES.

Note: The U-Neek Model No represents minimum & maximum ploe diameter at mounting position

The U-Neek Bending Company is a highly credentialled and experienced engineering based company specialising in complex bending and welding projects.

The company operates under ISO 9001 Quality Assurance.

With high level technical expertise, a highly skilled workforce computerised technology and modern, efficient plant and machinery, U-Neek can achieve complex bending requirements from component production to total project design and manufacture.

HEADFRAMES ARE SUPPLIED WITH ALL CLAMPS, LINKAGES, BOLTS, 3 MOUNTING POLES (50NB) AND 1 MICROWAVE ANTENNA MOUNT (100 NB) AS STANDARD. OUTRIGGER ASSEMBLIES ARE AVAILABLE AS AN OPTIONAL EXTRA