

Alvin Freestand - Roof Edge Protection Systems

TESTED AND CERTIFIED TO BS EN 13374-2004.
Class A

ALL STEEL COMPONENTS HOT DIPPED GALVANIZED.

TUBULAR SECTIONS 48.3 O/D.

MAXIMUM CENTRES OF UPRIGHTS 2.5M.

GATE OPENINGS AND POWDER COATING AVAILABLE
ON REQUEST.

NO ROOF PENETRATION REQUIRED.

Fisher Alvin

Unit 102

Pointon Way

Stonebridge Cross Business Park

Droitwich

Worcestershire

WR9 0LW

Telephone 01905 779944

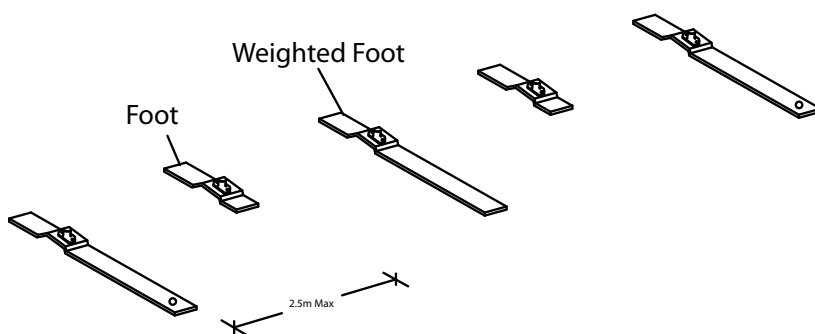
Fax 01905 779133

Email info@fisheralvin.com

www.fisheralvin.com

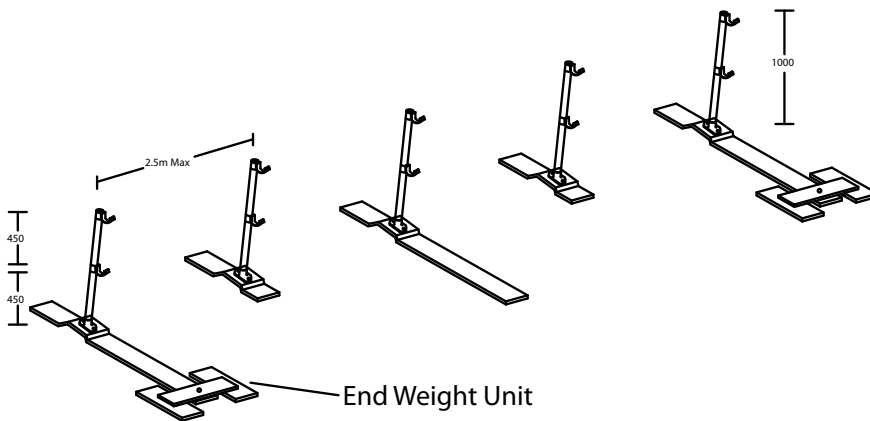
www.fisherdrinkers.com

STEP 1



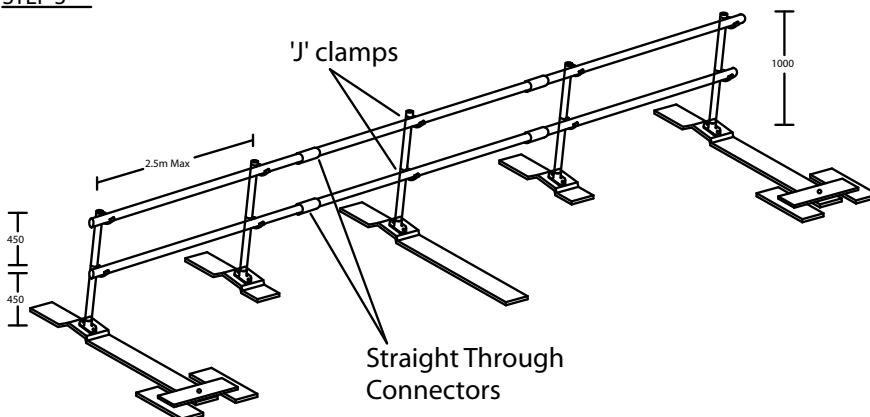
Using M10 nuts and bolts connect the base clamps to the feet. Feet should be spaced at maximum 2.5 meters, alternating between weighted and standard feet

STEP 2



Insert upright tube section into base clamp complete with 'J' crossovers at 500mm centers. Where handrail system terminates 'End Weight Units' should be secured to weighted foot. (end weight units not required where handrails are secured to wall)

STEP 3



Cross rails can now be inserted and secured into the 'J' clamp fitting. Handrails are connected using the straight through connectors