

PIT ACCESS LADDERS

STAIRS & RAMPS

STAR ALUMINIUM PIT ACCESS LADDERS ARE ENGINEERED TO PROVIDE SAFE AND CONTROLLED VERTICAL ACCESS FOR INSPECTION, SERVICING AND MAINTENANCE ACTIVITIES WITHIN PITS, TRENCHES AND BELOW-GROUND SERVICE AREAS.

- DESIGNED TO SUPPORT SAFE ENTRY AND EXIT IN CONFINED AND BELOW-GROUND ENVIRONMENTS.
- ALUMINIUM CONSTRUCTION DELIVERS DURABILITY WHILE REMAINING LIGHTWEIGHT FOR HANDLING AND INSTALLATION.
- COMPACT LADDER PROFILES ALLOW INTEGRATION WITHIN TIGHT PIT AND TRENCH SPACES.
- EVENLY SPACED LADDER RUNGS PROVIDE STABLE FOOTING DURING ASCENT AND DESCENT.
- HANDHOLD EXTENSIONS AT THE UPPER LANDING SUPPORT SAFE TRANSITIONS IN AND OUT OF THE PIT.
- LADDER CONFIGURATIONS CAN BE TAILORED TO SUIT VARYING PIT DEPTHS AND SITE LAYOUTS.
- SUITABLE FOR USE ACROSS INDUSTRIAL, INFRASTRUCTURE, UTILITIES AND PLANT ENVIRONMENTS.
- ENGINEERED TO INTEGRATE WITH EXISTING PIT STRUCTURES AND ACCESS POINTS.
- EACH UNIT SUPPLIED WITH A COMPLIANCE PLATE TO SUPPORT WHS REQUIREMENTS.
- BACKED BY A LIFETIME STRUCTURAL WARRANTY.

1999
ESTD

AUSTRALIAN
OWNED & OPERATED

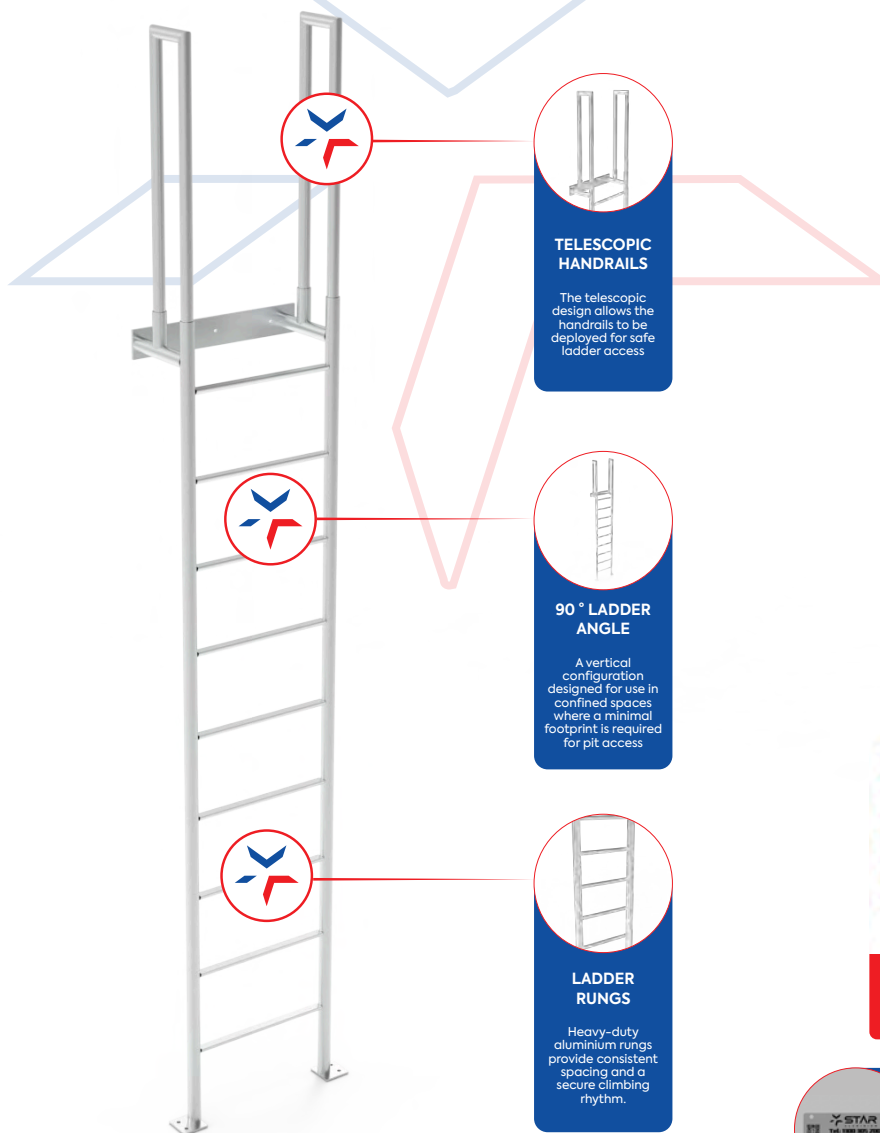
27+
YEARS IN

BUSINESS

STRUCTURAL
LIFETIME WARRANTY

MANUFACTURED
TO AS/NZS STANDARDS

CUSTOM DESIGN
AVAILABLE



TELESCOPIC HANDRAILS

The telescopic design allows the handrails to be deployed for safe ladder access

90° LADDER ANGLE

A vertical configuration designed for use in confined spaces where a minimal footprint is required for pit access

LADDER RUNGS

Heavy-duty aluminium rungs provide consistent spacing and a secure climbing rhythm.



SCAN ME FOR MORE

FITTED COMPLIANCE PLATE

Supports WHS requirements and site compliance.