

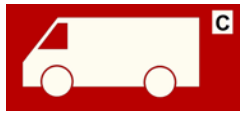



ASPEN Load Classification



ASPEN Stainless hardworking stainless steel products for hardwearing environments: British engineered and sealed with a lifetime guarantee.

All load classifications comply with the British standard EN 124:1994 or the FACTA equivalent.

LOAD CLASS	A15	B125	C250	D400
LOAD CLASSIFICATION SYMBOL				
EXAMPLES OF USES	Areas which can only be accessed by pedestrians or pedal cyclists	Footways, pedestrian areas and comparable areas, car parks or car parking decks.	For gully tops installed in the area of kerb side channels of roads. Max of 500mm into carriageway and Min of 200mm.	Carriageways of roads, hard shoulders and parking areas for all types of vehicles.
TEST LOAD MAX RESISTANCE FACTA	8KN	101KN	132KN	220KN

ASPEN Stainless

When maintaining a hygienic environment is a priority, ASPEN Stainless is the logical choice. Full technical data sheets for all standard ASPEN Stainless products are available to download from our website at www.aspen.eu.com

ASPEN | By Canal Engineering Limited

ASPEN Stainless is a division of Canal Engineering Limited. Canal Engineering is based in Nottingham and specialise in the design, fabrication, manufacture and installation of metalwork engineering projects. Visit www.canalengineering.co.uk

