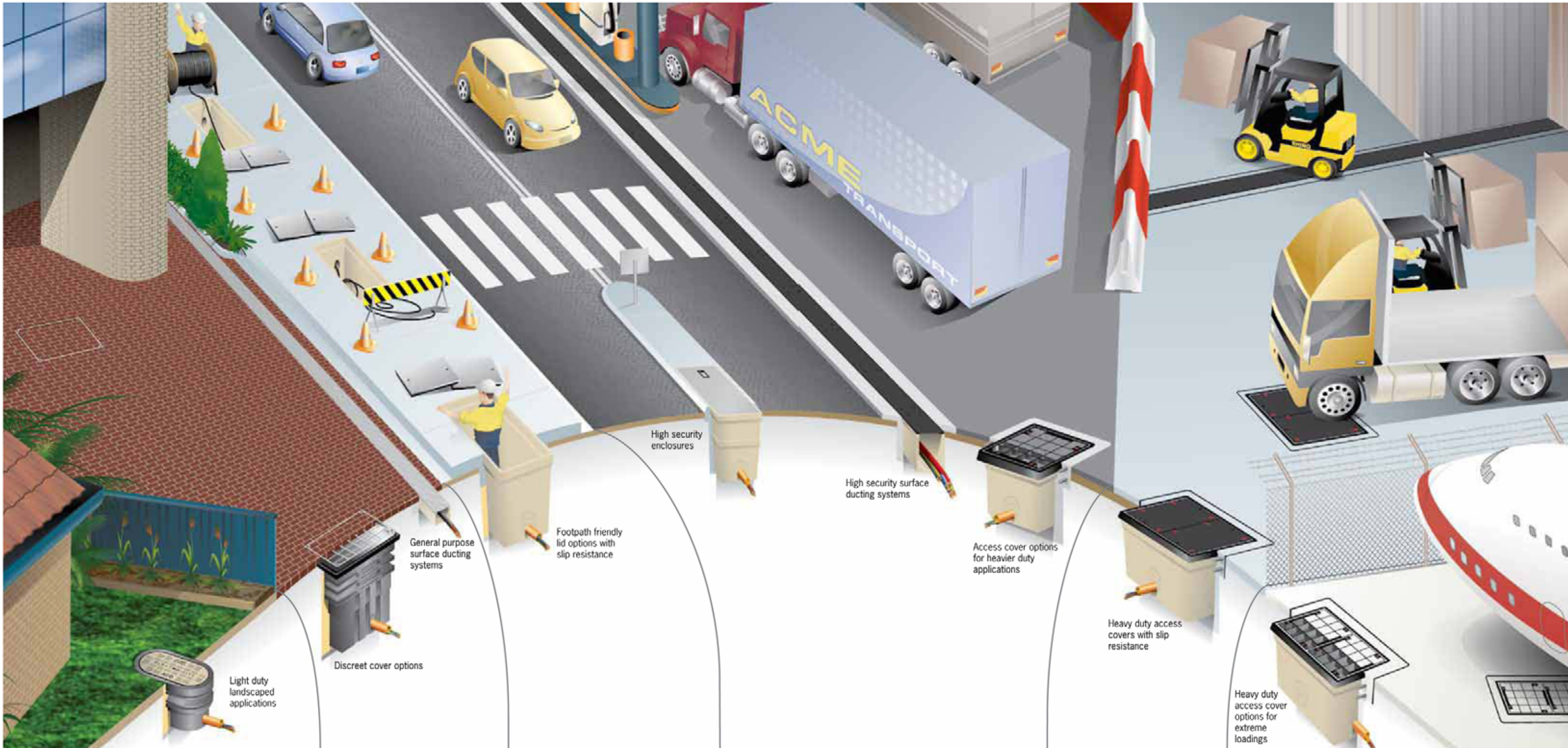


Typical Uses of Cable Enclosures

This diagram shows typical applications where enclosures are used. Refer to page 8-9 when selecting the right cable enclosure for their intended application.

Note: The applications shown below are indicative only. It is the customer's responsibility to determine/verify the

anticipated design loads for each application. Engineering advice may be necessary.



Application Type - See note pg 11 top	LANDSCAPE	HARDSCAPE	PAVEMENTS	ROADS	HEAVY COMMERCIAL/ INDUSTRIAL	INFRASTRUCTURE
AS 3996 Load Class -	A	A - B	B	B - D	E - F	G
	Confined areas exposed to foot traffic only. Plastic pits are suitable, as no accidental vehicular traffic is anticipated.	Paved areas exposed to general pedestrian thoroughfare traffic. Generally enclosures require discreet cover options.	Light duty pavements exposed to high volumes of foot traffic. Generally enclosures require footpath friendly lid options with slip resistance.	Where possible, enclosures should be installed away from fast moving main road applications. On verges and traffic islands, where accidental vehicular traffic is anticipated, lids and covers must be locked into their enclosures. Ductile iron access cover systems are required for areas above class B.	Heavy vehicular and regularly trafficked areas require ductile iron access cover systems to be installed above rigid bodied pits.	Typical docks and aircraft pavements, where enclosures generally require a fully encased reinforced cement concrete encasement, for extreme loadings.