




FAB SECURE UPSTAND COVER INDEX

FAB SECURE SECURITY RATING	DESCRIPTION	FEATURES	PRODUCT EXAMPLE
FSL2	. Cover application - non trafficked areas, low risk areas, eg sewerage works. Optional extras include fall arrest systems, powder coating, anti slip coatings.	<ol style="list-style-type: none"> 1) Single skin, side hinged, waterproof cover. 2) External padlock facility system. 3) Hand operated safety stay. 4) Alarm brackets for standard proximity alarm 5) External lifting handle. 6) Neoprene seal. 7) Protected internal fixing bolts. 8) Hot dip galvanised to BS EN ISO 1461. 	
FSL3	Cover application - non trafficked areas, low - medium risk areas, eg urban/Rural. Optional extras include fall arrest systems, powder coating, anti slip coatings.	<ol style="list-style-type: none"> 1) Single skin, side hinged, waterproof cover. 2) External padlock facility system. 3) Hand operated safety stay. 4) Alarm brackets for standard proximity alarm 5) External lifting handle. 6) Protected internal fixing bolts. 7) Hot dip galvanised to BS EN ISO 1461. 	
FSL4	Cover application - non trafficked areas, medium/high risk security areas, eg urban/Rural. Optional extras include fall arrest systems, powder coating, anti slip coatings.	<ol style="list-style-type: none"> 1) Double skin, side hinged, waterproof cover. 2) External padlock facility system. 3) Hand operated safety stay. 4) Alarm brackets for standard proximity alarm 5) External lifting handle. 6) Protected internal fixing bolts. 7) Neoprene seal. 8) Vent system. 9) Internal cover padlock facility. 10) Hot dip galvanised to BS EN ISO 1461. 	
FSL5	Cover application - non trafficked areas, high risk security areas, eg urban/rural. Optional extras include fall arrest systems, powder coating, anti slip coatings.	<ol style="list-style-type: none"> 1) Double skin, side hinged, waterproof cover. 2) Padlock facility system. 3) Hand operated safety stay. 4) Alarm brackets for standard proximity alarm 5) External lifting handle. 6) Protected internal fixing bolts. 7) Neoprene seal. 8) Vent system. 9) Hot dip galvanised to BS EN ISO 1461. 10) Special materials used throughout the product. 	