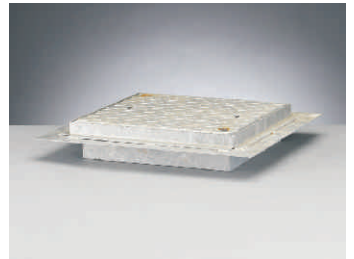


Naylor Covers & Frames

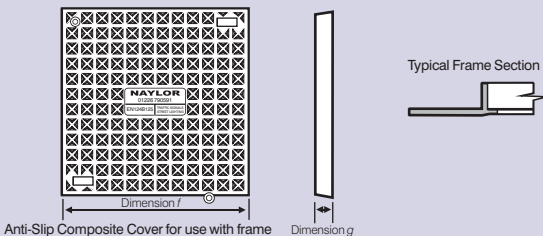
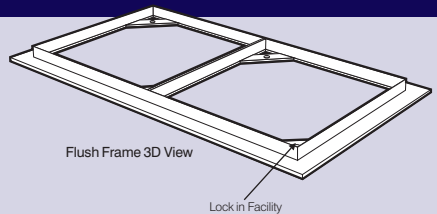
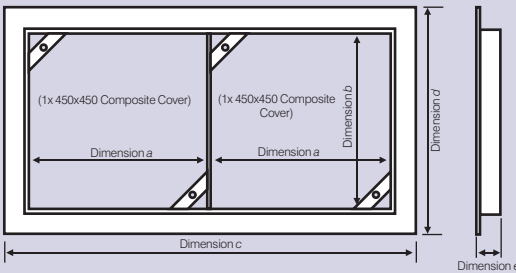
Composite and Galvanised

Features and benefits

- Wide external flange enables frame to fit directly onto chamber surround
- Deep seated frame fits exactly into Chamber
- New Anti-Slip resistance composite cover
- Available in all key sizes
- Approved by Devonshire County Council, Greater London Council and most Local Authorities
- Successfully passing all SRV requirements, wet and dry
- Loading B125
- Stocked as standard
- Deep seated cast aluminium framework
- Ensures flush fitting to Naylor Access Chamber
- Available locking as standard



Composite Cover and Flush Frame - Rectangle

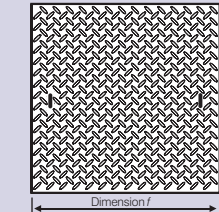
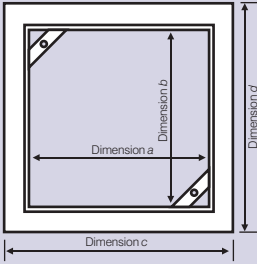


Code **89069**
Nominal dimensions (mm) 900 x 450

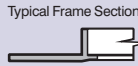
Code	89069
dimension a	450
dimension b	450
dimension c	
dimension d	
dimension e	40
dimension f	468
dimension g	30
dimension h	470

measurements in mm

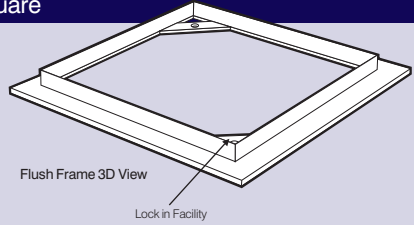
Pole Box Galvanised Cover and Flush Frame - Square



Galvanised Cover - Square



Typical Frame Section



Flush Frame 3D View

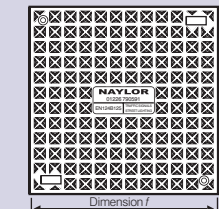
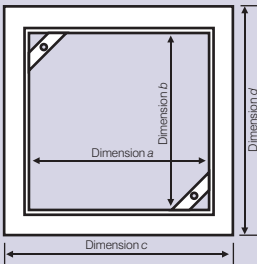
Lock in Facility

Code **69156**
Nominal dimensions (mm) 300 x 300

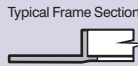
Code **69157**
Nominal dimensions (mm) 450 x 450

Code	69156	69157
dimension a	300	450
dimension b	300	450
dimension c	375	570
dimension d	375	570
dimension e	40	40
dimension f	310	472
dimension g	31	31
dimension h	295	472
measurements in mm		

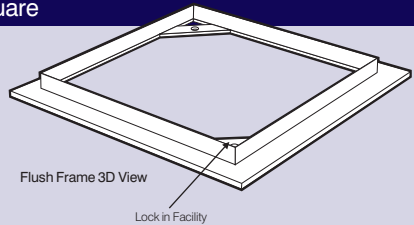
Pole Box Composite Cover and Flush Frame - Square



Anti-Slip Composite Cover - Square



Typical Frame Section



Flush Frame 3D View

Lock in Facility

Code **69158**
Nominal dimensions (mm) 300 x 300

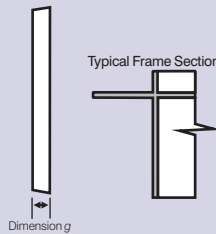
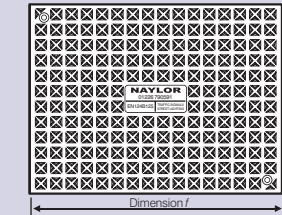
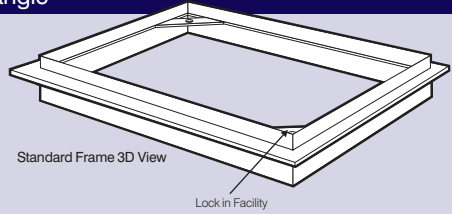
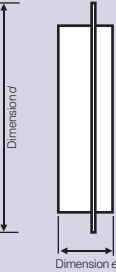
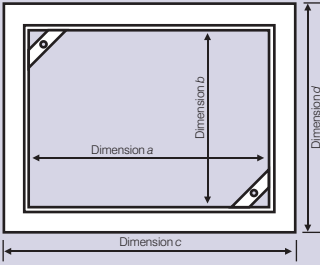
Code **69159**
Nominal dimensions (mm) 450 x 450

Code	69158	69159
dimension a	300	450
dimension b	300	450
dimension c	375	570
dimension d	375	570
dimension e	40	40
dimension f	310	468
dimension g	31	30
dimension h	295	470
measurements in mm		

Naylor Covers & Frames

Composite and Galvanised

Composite Cover and Standard Frame - Rectangle

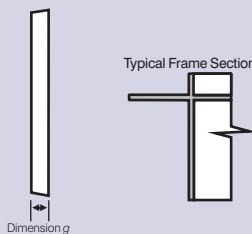
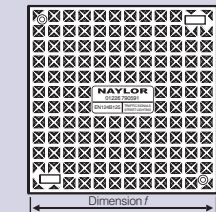
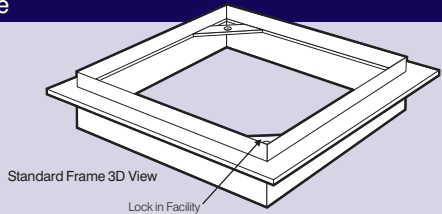
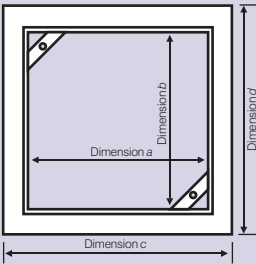


Composite Cover - Rectangle

Code **69129**
Nominal dimensions (mm) 300 x 450
Code **69126**
Nominal dimensions (mm) 450 x 600

Code	69129	69126
dimension a	450	600
dimension b	300	450
dimension c	550	720
dimension d	400	570
dimension e	80	80
dimension f	468	615
dimension g	30	30
dimension h	317	465
measurements in mm		

Composite Cover and Standard Frame - Square

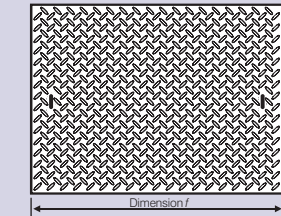
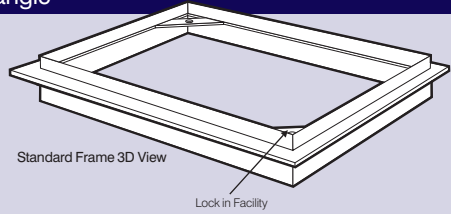
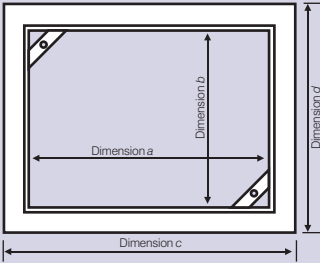


Anti-Slip Composite Cover - Square

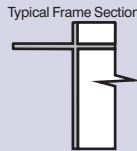
Code **69101**
Nominal dimensions (mm) 300 x 300
Code **69099**
Nominal dimensions (mm) 450 x 450
Code **69102**
Nominal dimensions (mm) 600 x 600

Code	69101	69099	69102
dimension a	300	450	600
dimension b	300	450	600
dimension c	410	570	720
dimension d	410	570	720
dimension e	80	80	80
dimension f	310	472	610
dimension g	31	31	31
dimension h	295	472	610
measurements in mm			

Galvanised Cover and Standard Frame - Rectangle



Galvanised Cover - Rectangle



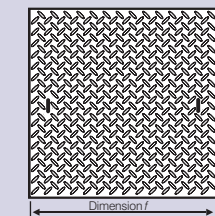
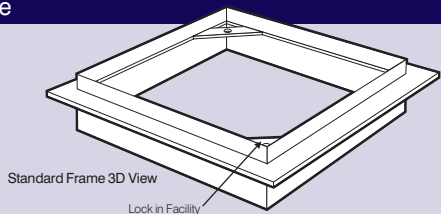
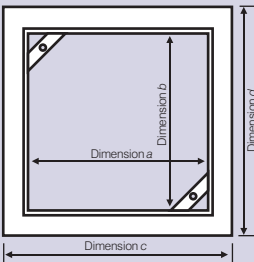
Typical Frame Section

Code **69098**
Nominal dimensions (mm) 300 x 450

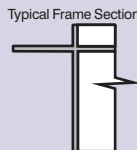
Code **69100**
Nominal dimensions (mm) 450 x 600

Code	69129	69126
dimension a	450	600
dimension b	300	450
dimension c	550	720
dimension d	400	570
dimension e	80	80
dimension f	465	613
dimension g	31	31
dimension h	311	462
measurements in mm		

Galvanised Cover and Standard Frame - Square



Galvanised Cover - Square



Typical Frame Section

Code **69101**
Nominal dimensions (mm) 300 x 300

Code **69099**
Nominal dimensions (mm) 450 x 450

Code **69102**
Nominal dimensions (mm) 600 x 600

Code	69101	69099	69102
dimension a	300	450	600
dimension b	300	450	600
dimension c	410	570	720
dimension d	410	570	720
dimension e	80	80	80
dimension f	410	570	720
dimension g	80	80	80
dimension h	295	472	610
measurements in mm			