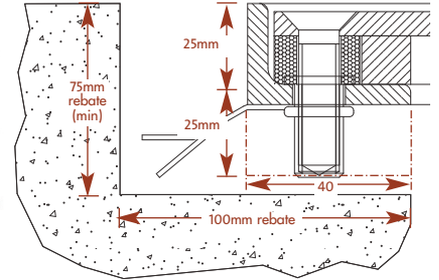
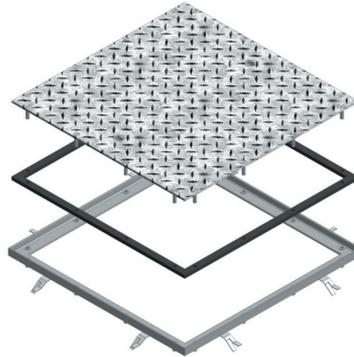


BRISTEEL OPTIMUM SEAL COVER

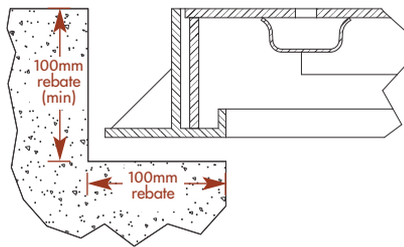
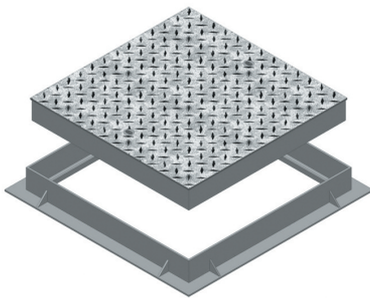
Bristeel optimum resistance cover and frame.
Galvanized to BS EN ISO 1461

- Raised tread pattern plate cover reinforced on underside to meet required loading
- Cover bedded on to continuous rubber seal strip located within the frame and secured by corrosion resistant screws
- Frame provided with external securing lugs
- Chambered keyholes
- Deters ingress of water at atmospheric pressure
- Non-standard sizes can be manufactured



PRODUCT REFERENCES

- | | | |
|----------|--------------|-----------|
| Fig 6301 | Single Units | FACTA AAA |
| Fig 6303 | Single Units | FACTA B |



PRODUCT REFERENCES

- | | |
|-----------|---------|
| Fig B6335 | FACTA B |
| Fig C6335 | FACTA C |
| Fig D6335 | FACTA D |

BRISTEEL DEEP FRAME COVER

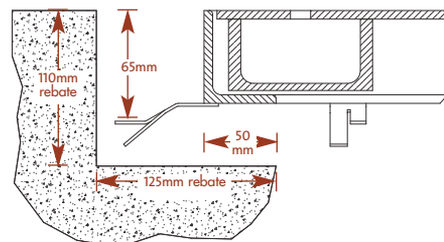
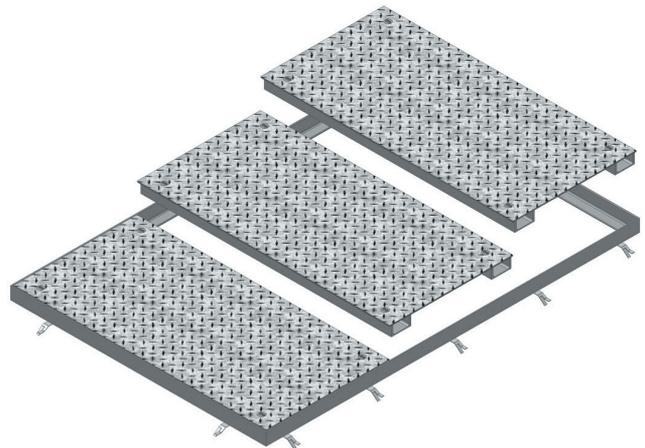
Bristeel single seal, deep frame access cover with heavy gauge frame. Galvanized to BS EN ISO 1461

- Raised tread pattern plate cover reinforced as required on underside to meet stated loading
- Substantial rolled frame section
- Sealing groove provided within outer and central framing for filling with grease or other suitable compound
- Chambered keyholes
- Can be fitted with corrosion resistant locking screws (Prefix L)
- Non-standard sizes can be manufactured
- Available as multiple units to suit any size

BRISTEEL MULTIPLE COVER

Bristeel multiple plain seated access cover and frame.
Galvanized to BS EN ISO 1461

- Raised tread pattern cover reinforced on underside to meet required loading
- Manufactured from 6mm thick steel for extra strength and stability under load
- Can be supplied in modules to suit duct runs and layouts as specified
- Can be fitted with corrosion resistant locking screws (Prefix L) or Lokanlift devices (Prefix K)
- Non-standard sizes can be manufactured
- FACTA D (11T) available on request
- Bespoke products available on request



PRODUCT REFERENCES

- | | |
|-----------|---------|
| Fig B6365 | FACTA B |
| Fig C6365 | FACTA C |
| Fig D6365 | FACTA D |