

## PACKAGED SUBSTATIONS

Twyver Switchgear have designed, built, installed, tested and commissioned Packaged Sub-Stations for a many customers within the industrial and retail sectors and have a reputation for:

- ✓ Quality
- ✓ Reliability
- ✓ Performance
- ✓ Ease of access

Package Sub-Stations enable significant savings to be achieved over traditional systems with:

- ✓ Reduced Cabling costs
- ✓ Reduced Civil engineering costs
- ✓ Reduced Maintenance costs
- ✓ Reduced Space requirements

Our Package Sub-Stations are designed and built to suit customer's individual requirements and generally incorporate:

- ✓ High voltage incoming device (with or without protection)
- ✓ Cast Resin Power Transformer
- ✓ Air circuit breaker main incomer
- ✓ Low Voltage Distribution Switchgear
- ✓ Bus Couplers for dual transformer systems
- ✓ Power Factor Correction Equipment

Where space is at a premium, dimensions and configuration can be tailored to suit customer's specific requirements.

Recent Package Sub-Station designs have included:

- ✓ "L" shaped arrangements
- ✓ Multiple Incomers / transformers
- ✓ Front to Front configuration with interconnection via overhead bus duct

When necessary the transformer can be force cooled to increase its rating or handle short term high peak loads.



[Legal information](#)

[Sitemap](#)

[Privacy Policy](#)

[Group's websites](#)

