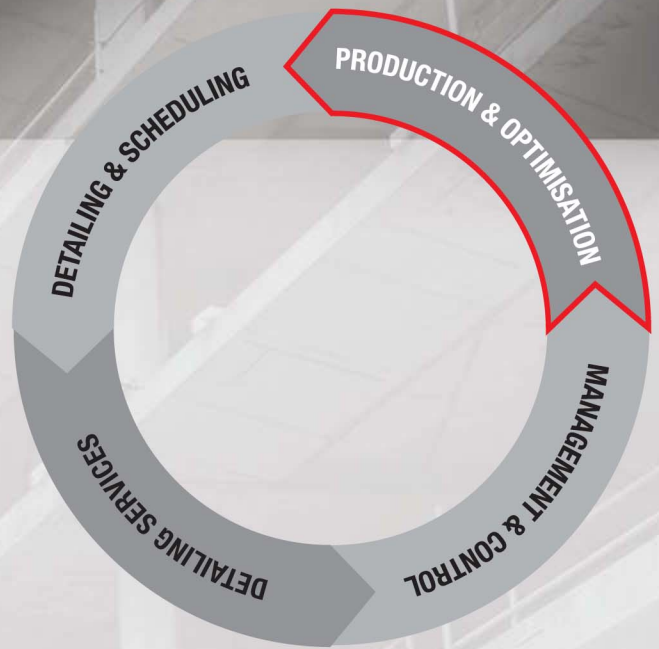


SteelPac V2

A Powerful and Flexible Production System for Steel Reinforcement Suppliers

SteelPac V2 is designed for the reinforcement producer. Created in a modular format, SteelPac V2 integrates fully with your existing production and back office tools, and communicates seamlessly with your customers and contractors.

Modules include powerful tools for optimisation, production, mesh, prefab and invoicing, enabling you to build a system that best meets your needs and production processes.



Why SteelPac V2?

- Self keying or electronic file transfer of Schedule data with instantaneous validation to prevailing local Standards eg. BS 8666 (2000 & 2005) or BS 4466 in UK
- Powerful system at a highly competitive price as you only take the modules you need
- Reduction in scrap through optimisation
- Intelligent Change Management ensuring that design changes are implemented speedily and with 100% accuracy
- Interfacing and compatibility with your existing invoicing or production systems
- Comprehensive pricing and contract management functionality
- CARES Approval
- Enables receipt of electronic data from SteelPac compatible supply chain partners
- Shape Code 99 printed on tag exactly as detailed
- Modular Format (build the system to suit your needs) – see opposite
- Join the SteelPac E-Rebar Supply chain

Contracts

Contract	Drawing(s)	Ab Cr	Weight (kg)	Value (£)
57811	LAB	1300	13180	12,694.30
57811	LAB	400/2/500	13180	12,694.30

Schedule Details (Fixed Only) Complies with BS 4466/1999

Schedule	Ref	Rebar	BarType	Qty	Length	Bar Weight	Shape Code	A	B	C	D	Di	Len
1	1	RAMP SLAB	01	T12	10	12000	708	20	0	0	0	0	0
1	1	RAMP SLAB	02	T20	20	10750	1367	20	0	0	0	0	0
1	1	RAMP SLAB	03	T25	18	12000	930	20	0	0	0	0	0
1	1	RAMP SLAB	04	T25	10	8000	347	20	0	0	0	0	0
1	1	RAMP SLAB	05	T25	41	10000	174	20	0	0	0	0	0
1	1	RAMP SLAB	06	T25	6	10550	244	99	10550	0	0	0	0
1	1	RAMP SLAB	07	T25	6	3550	82	99	3550	0	0	0	0
1	1	RAMP SLAB	08	T12	12	5100	54	20	0	0	0	0	0
1	1	RAMP SLAB	09	T12	20	4000	118	20	0	0	0	0	0
1	1	RAMP SLAB	10	T12	19	2150	19	99	2150	0	0	0	0
1	1	RAMP SLAB	11	T12	372	6000	1802	20	0	0	0	0	0
2	1	RAMP SLAB	12a	T16	6	6475	162	99	6475	0	0	0	0
2	1	RAMP SLAB	12b	T16	6	5950	168	99	5950	0	0	0	0
2	1	RAMP SLAB	12c	T16	6	6475	162	99	6475	0	0	0	0
2	1	RAMP SLAB	12d	T16	6	6900	165	99	6900	0	0	0	0
2	1	RAMP SLAB	12e	T16	6	7375	178	99	7375	0	0	0	0
2	1	RAMP SLAB	12f	T16	6	14675	368	99	14675	0	0	0	0

PALM ISLAND ACCESS ROADS
700 Lap length Incl.
PIC 16
Seq: 1
Sch: BS BB2 PS 0001
Bar Mark: 03
Qty: 82 / 2
T12 x 111.325

87	4466/89	A: 450
0.791	87	B: 150
		C: 12.135

PALM ISLAND ACCESS ROADS
700 Lap length Incl.
PIC 16
Seq: 1
Sch: BS BB2 PS 0001
Bar Mark: 03
Qty: 401 / 2
T12 x 111.325

87	4466/89	A: 450
3.954	87	B: 150
		C: 12.135

PALM ISLAND ACCESS ROADS
700 Lap length Incl.
PIC 16
Seq: 2
Sch: BS BB3 PS 0002
Bar Mark: 03
Qty: 241 / 1
T12 x 111.325

87	4466/89	A: 450
2.373	87	B: 150
		C: 12.135

SteelPac V2 - Key Features

Standard Module

- High Speed Schedule Keying with validation to international Rebar Standards
- Tag Creation, sensitive to bundle sizes and weights
- Full Quotation and Pricing Management tools
- Range of Production Reports – Shipping Lists / Rebar Tags / Delivery Analysis
- Comprehensive Contract and Production Management Information

Schedule Integration Module

- Industry unique reproduction of Shape Code 99s on Labels
- Schedules imported in seconds, full compatibility with all RC Detailing software
- Ability to directly import orders / Call Offs via the .SOI format from contractors using our SteelPac Site software.
- No more Time Consuming and error exposed Re-keying
- Interrogative Revision History Area for Comprehensive Data Management and Query Handling.
- Automatic Revision Impact and Change Management

Invoicing Module

- Comprehensive Management Area with fast invoice recall for Query Handling
- Powerful Sales Ledger Reports
- Two-Way interfacing with existing Sales Ledger Systems
- Can price down to specific shapes within a given diameter
- Ability to specify a Lump Sum price or apply a Line Discount

Mesh & Accessories Module

- Enables ordering of Mesh and Accessories, combined with a Rebar order
- Utilises existing Product Database
- Intuitive Product Locator
- Fully flexible Price Management

Prefab Module

- Comprehensive Estimation and Pricing
- Build Cages including Accessories
- Quality and Production Control including creation of cage tags

Optimisation Module

- Optimisation sensitive to either Productivity or Scrap
- Advanced production machine allocation
- Capability to optimise through one or numerous upcoming jobs
- Optimisation Engine can utilise off-cuts as well as stock steel if required

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