



Unlock and open the door to an economical Door Scheduling solution

Hardware Schedule

John Smith	Date:	04 November 2013
Contact Address line 1	Quote No:	119
Contact Address line 2	Quote Ref:	Building 119
Contact Address line 3		
Contact Address line 4	Your Ref:	001
Contact Address line 5		
ABC 123	Estimator:	John Smith
Re: A Sample Building Project	Rep:	Peter Wilson
Address line 1		
Address line 2		
Address line 3		
Address line 4		
Address line 5		

This is a sample schedule showing preface or beginning text.

Standard letters / paragraphs etc may be setup using Microsoft Word and can be pasted into the pre amble letter, or the notes at the end of the document.

Schedules may be transferred from one computer system to another, with all relevant 'specials' being transferred automatically.

Hardware Schedule

Re: A Sample Building
Project

Unlock and open the door to an economical Door Scheduling solution



Hardware Set Ref: BFH0001

Description	Quantity	Price	Unit	Value
Royde and Tucker 100mm x 100mm butt hinge.	6	13.00	Each	78.00
DOOR CLOSER - TS93 EMF - RH(ISO5)LH(ISO6) The electro-mechanical hold-open allow precise setting of the doors hold open position. In the event of an alarm or power failure the hold open is realised. Operating voltage; 24V DC;Power Input = 1.6W. Rating 100% for continuous duty. Type tested to EN 1155.Fire approval certification with DIBT. Closing force adj.Closing speed adj.Adj latch action. Backcheck adj.Electro-mech H/O adjustable.	2	256.00	Each	512.00
Size 300mm c/c HEWI 33mm diameter injection moulded nylon PULL HANDLE.Supplied with zinc passivated M08x75mm countersunk steel bolts and nylon washers to prevent lateral movement.	2	25.92	Each	51.84
HEWI PUSH PLATE - 400X90MM 1.8mm thickness self adhesive also available screw fixed (countersunk).	2	34.50	Each	69.00
HEWI KICKPLATE - 900X200MM 1.8mm thickness self adhesive also available screw fixed (countersunk screws).	4	50.00	Each	200.00
SIZE 900x400mm HEWI MID RAIL PLATE 1.5mm thickness.	4	36.03	Each	144.12
75mm diameter HEWI FIRE DOOR KEEP SHUT sign .Conforms to BS5499 Part1 1990.	4	4.51	Each	18.04
	1	Doors @	£ 1073.00 =	£ 1073.00

Door Ref	Door Description
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G01	Main Entrance
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Internal main entrance doorsets

Suitable to adhere to DDA / BS8300 requirements.

Hardware Schedule

Re: A Sample Building
Project

Unlock and open the door to an economical Door Scheduling solution



Hardware Set Ref: BFH0002

Description	Quantity	Price	Unit	Value
Royde and Tucker 100mm x 100mm butt hinge.	3	13.00	Each	39.00
DOOR CLOSER - TS92 EMF - RH(ISO5)LH(ISO6) The electro-mechanical hold-open allow precise setting of the doors hold open position. In the event of an alarm or power failure the hold open is realised. Operating voltage; 24V DC; Power Input = 1.6W. Rating 100% for continuous duty. Type tested to EN 1155. Fire approval certification with DIBT. Closing force adj. Closing speed adj. Adj latch action. Backcheck adj. Electro-mech H/O adjustable.	1	156.00	Each	156.00
SIZE 55mm Backset HEWI mortice SASHLOCK with galvanised steel case and heavy sprung single action 8mm follower with steel insert. Cast iron latch bolt with steel subconstruction. Latch and deadbolt zinc plated. Key action on latch bolt (guided and reversible without the need for tools). 72mm lock centres to suit Euro profile cylinders. Manufactured in accordance to DIN 18251 Class 3 requirements.	1	4.12	Each	4.12
Cylinder & Turn, Euro profile cylinder, nickel finish, overall length to match door and escutcheons, restricted or patented system, en-suite.	1	35.00	Each	35.00
HEWI LEVER/ROSE/ESCUTCHEONS (R-tech) 111 range Nylon 20mm diameter lever handles on 55mm diameter rose. Complete with a pair of euro-profile escutcheons. R-technology lever fitting. Steel core with steel base parts. Double bearing in the form of a maintenance free slide bearing with elastic compensation range and a second bearing in the lever collar fixed bearing with all round locking facility. Concealed fixings.	1	59.90	Set	59.90
HEWI KICKPLATE - 900X200MM 1.8mm thickness self adhesive also available screw fixed (countersunk screws).	2	50.00	Each	100.00
75mm diameter HEWI FIRE DOOR KEEP SHUT sign. Conforms to BS5499 Part1 1990.	2	4.51	Each	9.02
	2	Doors @	£	403.04 = £ 806.08

Door Ref	Door Description
G03	Admin Office
F02	Sisters Office

**Internal Doorsets, administration and back of house.
Suitable to adhere to DDA / BS8300 requirements.**

Hardware Schedule

Re: A Sample Building
Project

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Hardware Set Ref: BFH0003

Description	Quantity	Price	Unit	Value
Royde and Tucker 100mm x 100mm butt hinge.	3	13.00	Each	39.00
DOOR CLOSER - TS92 EMF - RH(ISO5)LH(ISO6) The electro-mechanical hold-open allow precise setting of the doors hold open position. In the event of an alarm or power failure the hold open is realised. Operating voltage; 24V DC;Power Input = 1.6W. Rating 100% for continuous duty. Type tested to EN 1155.Fire approval certification with DIBT. Closing force adj.Closing speed adj.Adj latch action. Backcheck adj.Electro-mech H/O adjustable.	1	156.00	Each	156.00
SIZE 55mm Backset HEWI mortice SASHLOCK with galvanised steel case and heavy sprung single action 8mm follower with steel insert.Cast iron latch bolt with steel subconstruction.Latch and deadbolt zinc plated.Key action on latchbolt(guided and reversible without the need for tools).72mm lock centres to suit Euro profile cylinders.Manufactured in accordance to DIN 18251 Class 3 requirements.	1	4.12	Each	4.12
Cylinder & Turn, Euro profile cylinder, nickel finish, overall length to match door and escutcheons, restricted or patented system, en-suite.	1	35.00	Each	35.00
HEWI LEVER/ROSE/ESCUTCHEONS (R-tech)111 range Nylon 20mm diameter lever handles on 55mm diameter rose. Complete with a pair of euro-profile escutcheons. R-technology lever fitting. Steel core with steel base parts. Double bearing in the form of a maintenance free slide bearing with elastic compensation range and a second bearing in the lever collar fixed bearing with all round locking facility. Concealed fixings.	1	59.90	Set	59.90
HEWI KICKPLATE - 900X200MM 1.8mm thickness self adhesive also available screw fixed (countersunk screws).	2	50.00	Each	100.00
75mm diameter HEWI FIRE DOOR KEEP SHUT sign .Conforms to BS5499 Part1 1990.	1	4.51	Each	4.51
	2	Doors @	£	398.53 = £ 797.06

Door Ref	Door Description
G15	Consulting Room 1
G16	Consulting Room 2

**Internal doorset, consulting room and offices.
Suitable to adhere to DDA / BS8300 requirements.**

Hardware Schedule

Re: A Sample Building
Project

Unlock and open the door to an economical Door Scheduling solution



Hardware Set Ref: **BFH0004**

Description	Quantity	Price	Unit	Value
Royde and Tucker 100mm x 100mm butt hinge.	3	13.00	Each	39.00
DOOR CLOSER - TS92 EMF - RH(ISO5)LH(ISO6) The electro-mechanical hold-open allow precise setting of the doors hold open position. In the event of an alarm or power failure the hold open is realised. Operating voltage; 24V DC;Power Input = 1.6W. Rating 100% for continuous duty. Type tested to EN 1155.Fire approval certification with DIBT. Closing force adj.Closing speed adj.Adj latch action. Backcheck adj.Electro-mech H/O adjustable.	1	156.00	Each	156.00
SIZE 55mm Backset HEWI mortice SASHLOCK with galvanised steel case and heavy sprung single action 8mm follower with steel insert.Cast iron latch bolt with steel subconstruction.Latch and deadbolt zinc plated.Key action on latchbolt(guided and reversible without the need for tools).72mm lock centres to suit Euro profile cylinders.Manufactured in accordance to DIN 18251 Class 3 requirements.	1	4.12	Each	4.12
Cylinder & Turn, Euro profile cylinder, nickel finish, overall length to match door and escutcheons, restricted or patented system, en-suite.	1	35.00	Each	35.00
HEWI LEVER/ROSE/ESCUTCHEONS (R-tech)111 range Nylon 20mm diameter lever handles on 55mm diameter rose. Complete with a pair of euro-profile escutcheons. R-technology lever fitting. Steel core with steel base parts. Double bearing in the form of a maintenance free slide bearing with elastic compensation range and a second bearing in the lever collar fixed bearing with all round locking facility. Concealed fixings.	1	59.90	Set	59.90
HEWI KICKPLATE - 900X200MM 1.8mm thickness self adhesive also available screw fixed (countersunk screws).	2	50.00	Each	100.00
75mm diameter HEWI FIRE DOOR KEEP SHUT sign .Conforms to BS5499 Part1 1990.	1	4.51	Each	4.51
	2	Doors @	£	398.53 = £ 797.06

Door Ref	Door Description
G11	Lab 1
F11	Lab 2

**Internal doorset, surgical, medical, laboratories.
Suitable to adhere to DDA / BS8300 requirements.**

Hardware Schedule

Re: A Sample Building
Project

Unlock and open the door to an economical Door Scheduling solution



Hardware Set Ref: BFH0005

Description	Quantity	Price	Unit	Value
Royde and Tucker 100mm x 100mm butt hinge.	3	13.00	Each	39.00
DOOR CLOSER - TS93 EMF - RH(ISO5)LH(ISO6) The electro-mechanical hold-open allow precise setting of the doors hold open position. In the event of an alarm or power failure the hold open is realised. Operating voltage; 24V DC;Power Input = 1.6W. Rating 100% for continuous duty. Type tested to EN 1155.Fire approval certification with DIBT. Closing force adj.Closing speed adj.Adj latch action. Backcheck adj.Electro-mech H/O adjustable.	1	256.00	Each	256.00
SIZE 55mm Backset HEWI mortice SASHLOCK with galvanised steel case and heavy sprung single action 8mm follower with steel insert.Cast iron latch bolt with steel subconstruction.Latch and deadbolt zinc plated.Key action on latchbolt(guided and reversible without the need for tools).72mm lock centres to suit Euro profile cylinders.Manufactured in accordance to DIN 18251 Class 3 requirements.	1	4.12	Each	4.12
Cylinder & Turn, Euro profile cylinder, nickel finish, overall length to match door and escutcheons, restricted or patented system, en-suite.	1	35.00	Each	35.00
HEWI LEVER/ROSE/ESCUTCHEONS (R-tech)111 range Nylon 20mm diameter lever handles on 55mm diameter rose. Complete with a pair of euro-profile escutcheons. R-technology lever fitting. Steel core with steel base parts. Double bearing in the form of a maintenance free slide bearing with elastic compensation range and a second bearing in the lever collar fixed bearing with all round locking facility. Concealed fixings.	1	59.90	Set	59.90
SIZE T/S 11MM DIA SHOOT ALLARTS dust excluding FLOOR SOCKET suitable for wood or concrete floors.	1	70.02	Each	70.02
SIZE 203x19mm HEWI Square end lever action FLUSH BOLT.11mm diameter shoot with a standard throw of 16mm. Supplied with flat striking plate and face fixing wood screws.	1	26.01	Each	26.01
HEWI KICKPLATE - 900X200MM 1.8mm thickness self adhesive also available screw fixed (countersunk screws).	2	50.00	Each	100.00
SIZE 900x400mm HEWI MID RAIL PLATE 1.5mm thickness.	2	36.03	Each	72.06
75mm diameter HEWI FIRE DOOR KEEP SHUT sign .Conforms to BS5499 Part1 1990.	1	4.51	Each	4.51
	11	Doors @	£	666.62 = £ 7332.82

Hardware Schedule

Re: A Sample Building Project

Unlock and open the door to an economical Door Scheduling solution



Door Ref	Door Description
G07	Ground floor ward
F15	First Floor Ward
F16	First Floor Ward
F17	First Floor Ward
F18	First Floor Ward
F19	First Floor Ward
F20	First Floor Ward
F21	First Floor Ward
F22	First Floor Ward
F23	First Floor Ward
F24	First Floor Ward

**Internal ward doorset and single bed accomodation.
Suitable to adhere to DDA / BS8300 requirements.**

Hardware Schedule

Re: A Sample Building Project

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Hardware Schedule

Re: A Sample Building Project

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Notes:

Any number of text lines may be entered to be printed at the end of the document.

For example you may wish to include notes regarding VAT(tax), deliveries, kick plate sizes etc.

The schedule reports can be printed with or without prices, to enable you to produce the correct paperwork for the relevant client. For example you may wish to send an un-priced schedule to the Architect, and then print a cost summary only to use as a working document to price the job, and then send several priced copies to various contractors.

Schedules can be printed with long or short descriptions, with either 'external' product codes and descriptions (ie your hidden information), or with all internal references for your own paperwork requirements.

Product data can be imported from an external system to avoid re-keying data, and optional export options are available to send the product summary automatically into your existing sales order processing (if your systems allows data to be imported) reducing the risk of operator keying errors.

This sample schedule is for demonstration purposes only and the data contained in the document is purely fictitious and may not represent current products or prices.