**Lattice Stand Alone**

**MOUNTING TO GOOSENECK**

Gooseneck
Ref: XGSN60000 inland
Ref: XGSN6GL50 coastal

Adaptor Box
Ref: SOLOAKBV1

Anti-Knock Shield
Ref: SOLOAKS0V1

**POWER SUPPLY OPTIONS**

12V DC Supply

**DOOR LOCK OPTIONS**

**Magnetic Lock**
Mag lock kit, universal mount (12V DC, 300kg, low current draw <280mA, with door monitoring switch)
Ref: EMAG30012L

Mag lock kit, universal mount (12V DC, 400kg, 350mA, with door monitoring switch)
Ref: EMAG40012M

Quick mount bracket for easier side mount
Ref: UNIQUIKBRK

Z-Mount bracket for offset mounting
Ref: UNIZBRK000

**Electric Door Strike with Teklock**
Door strike, continuous
Ref: E5600

Door strike, Pre-impulse
Ref: E5610

Housing for door strike, unpainted
Ref: STRIKEBOX

Teklock mortice set
Ref: TEKLOCK

Teklock cylinder cover plate
Ref: TEKLOCKCOV

Housing for teklock, unpainted
Ref: TEKLOCKBOX

**Electric Rim Lock**
ISEO rimlock, universal (without pushbutton)
Ref: ISEO500705

CISA rim lock (inward opening with lockable pushbutton [RH - Right Hand, LH - Left Hand])
Ref: RIMCINPBRH

CISA rim lock (outward opening with lockable pushbutton [RH - Right Hand, LH - Left Hand])
Ref: RIMCOTPBRH

CISA eletrikra rim lock, no button
Ref: CSETRIKAA01

CISA eletrikra rim lock, with button
Ref: CSETRIKAA02

Contact CENTURION for further details and prices
Contact CENTURION for further details and prices
Adding latticeware to your system

LatticeWare Server
Desktop/Laptop computer (minimum Pentium IV, 2.4GHz+ Processor, 256MB RAM, 100GB+ Hard Drive, NT based operating system - Windows 2000/XP+)

LAN Network PC’s
Minimum Pentium 4, 1GHz+ Processor, 128/256MB RAM, Windows 98+

Lattice Controller
Ref. LATC0003V1

Lattice Take Up Head (TUH)
Ref.LATTUH01V1
(includes software)

USB/RS232*

2m Max cable run
150m Max cable run

(CAT5)

To slave readers if networked

1000m Max cable run to end of network

*RS232 Will be phased out early 2007
**DB9 Connector for serial link supplied with TUH kit.
†USB(A) to USB(B) Interface cable supplied with TUH kit.
#PC Server for lattice is not necessarily the LAN server, however it must meet a minimum spec as indicated.

Contact CENTURION for further details and prices