## Blast Resistance Buildings

#### **FEATURES**

- Each building carries a minimum blast rating of 200mbar (2.9psi)
- Customised layouts and furnishing
- Stackable to 9 high
- Split system air conditioning units
- Minor field work required
- Ready to meet area electrical classifications
- Communication Cabling
- · Fast delivery times
- Economic transportation and set up costs from branches Australia Wide



#### CONSTRUCTION

- Steel frames
- Fully vertically corrugated steel sides
- Die stamped corrugated steel roof
- Steel floor complete with marine grade ply
- ISO corner fittings at eight corners



### SERVICES PROVIDED

- · Fully certified building
- · Detailed drawings
- Footing design/details
- Tie down designs/ details
- All tiedown components and hardware
- Turn key solutions



### **BLAST RESISTANT BUILDINGS - DIMENSIONS**

20ft	External	Internal
Length	6058mm	5750mm
Width	2438mm/3000mm	2210mm/2772mm
Height	2896mm	2650mm

40ft	External	Internal
Length	12100mm	11500mm
Width	2438mm/3000mm	2210mm/2772mm
Height	2896mm	2650mm

Note: Images for illustrative purposes only. Some optional extras shown. Ask your Royal Wolf Consultant for further details



# ROYAL WOLF

Chris Singer - General Manager - Product Development / Special Projects Room 1604 South PuDong Road, PuDong New District Shanghai, Peoples Republic of China

Aust Mob: +61418865086 China Mob: +8613917262602

E-Mail: csinger@royalwolf.com.au Web: www.royalwolf.com.au