

## 20ft Shotblast Room



Stock No	<a href="#">SE1084</a>
Model	20FT Container Room
Serial	N/A
Condition	From a working environment, Good Condition
Work Envelope (WxDxH mm)	5900 x 2350 x 2390mm (Approx.)
Work Handling Method	Manual Shot Blasting
Other Info	Steel Floor
Location	Our Central Warehouse, Aldridge, UK
Weight (kgs)	Capacity approx. 32.6m <sup>3</sup> ½
External Dimensions (WxDxH mm)	6060 x 2440 x 2590mm (Approx.)

### Description

20ft long steel container conversion into a shot blasting room, with internal lighting, double door access plus a sing pedestrian side access door. Extraction through a suitable extraction unit via ducting outlets to the roof and rear wall.

### Specification

- Steel container conversion
- Rubber lined walls
- Dust extraction from end wall & roof

The Marketplace for Surface Technology.  
New and Used Process Equipment & Machinery.  
*Machine Datasheet*



- Internal lighting (6 strip lights)
- Side pedestrian door
- End double door access

**Photographs taken prior refurbishment. Our refurbishment service is not available on all machines.**



Surface  
Engineering  
Association

Riley Industries Ltd  
A subsidiary of Barry Riley & Sons Ltd. Director: M P A Riley, Secretary: D Hemming  
Registered in England no. 1965748



European  
Association of  
Machine Tool  
Merchants