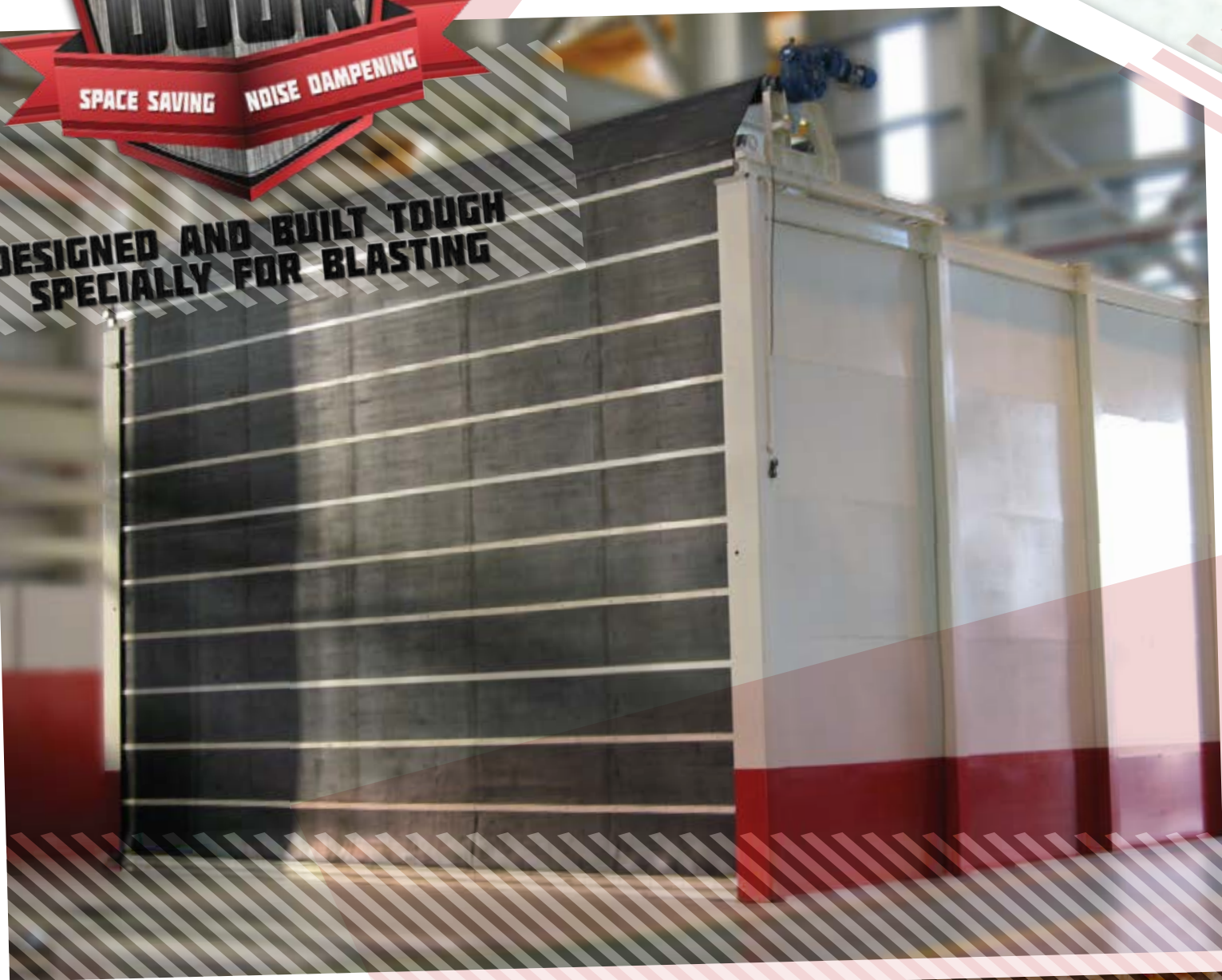




 **Blasttechnik**  
**Blastrooms**  
*Productivity by Design*

**DESIGNED AND BUILT TOUGH  
SPECIALLY FOR BLASTING**



**BLASTTECHNIK  
DURA-DOOR**

**BLASTTECHNIK  
DURA-DOOR**





## Dura-Door

The traditional method to access a blast room is with steel swing doors.

A better alternative is the Blasttechnik Dura-Door. This door will eliminate a lot of wasted space, as well as reduce and dampen the blasting noise coming from the blast room.

The Blasttechnik Rubber Roll Up Door is produced from a tough, wear resistant SBR material, manufactured specifically for the application to provide years of trouble free service.

To ensure dust does not leak from the door into surrounding work areas, the sides of the door are fitted with specially formed steel channels to provide tight sealing.

On larger doors potential operator injury from a falling door is eliminated by the inclusion of an automatic physical stop system.

The Blasttechnik Dura-Door is available with all new Blasttechnik blast rooms and as a modernization upgrade to existing blast rooms.

### Dura-Door installed around the world.

**Blasttechnik Pte Ltd**  
10 Admiralty Street #02-69  
North Link Building  
Singapore 757695

Tel: +65 6505 9098  
Fax: +65 6245 8785

[www.blasttechnik.com](http://www.blasttechnik.com)  
[www.facebook.com/BlasttechnikBlastrooms](https://www.facebook.com/BlasttechnikBlastrooms)  
[sales@blasttechnik.com](mailto:sales@blasttechnik.com)  
[www.youtube.com/user/blasttechnik](https://www.youtube.com/user/blasttechnik)

 **Blasttechnik**  
**Blastrooms**  
*Productivity by Design*