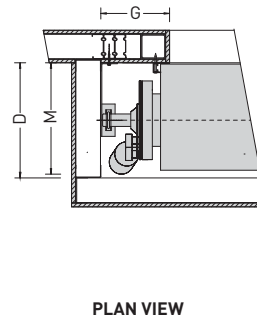
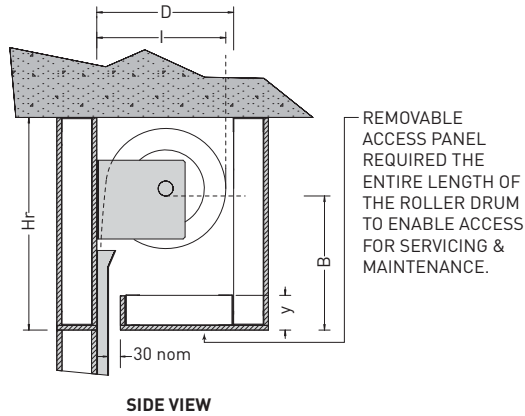


# Bulkhead

## Technical Specs: Aluminium & Timber Roller Shutters, & Aluminium Security Roller Grille



**Notes:**

- Bulkhead to be supplied and installed by CLIENT after installation of roller shutter.
- Design is indicative only.
- Adequate structural support to hold door weight and for fixing of drum support brackets and door guides to be provided by client.
- Clearances below are based on Motorised doors. For Chain and Hand operated doors refer to product Technical Specs for dimensions of 'G' & 'P'
- Sufficient access must be made available for future maintenance or servicing. If insufficient access is provided, Airport Doors will not be held accountable for any costs associated with the inability to maintain or service the door.

**SERIES 25**

BULKHEAD CLEARANCE DETAILS						
HEIGHT UP TO	Hr	B	I	D	M	G
1100	500 + y	280	280	500	290	250
1500	500 + y	300	300	500	305	250
2100	500 + y	320	340	500	320	250

**SERIES 63**

BULKHEAD CLEARANCE DETAILS						
HEIGHT UP TO	Hr	B	I	D	M	G
1100	500 + y	295	260	500	290	250
1700	500 + y	310	290	500	305	250
2500	500 + y	340	350	500	335	250
3000	500 + y	350	370	500	350	250

**CLEARLITE & ALUMINIUM SECURITY ROLLER GRILLE**

BULKHEAD CLEARANCE DETAILS						
HEIGHT UP TO	Hr	B	I	D	M	G
1100	500 + y	330	330	500	310	250
1700	540 + y	340	350	500	335	250
2500	580 + y	360	390	500	355	250
3000	580 + y	360	390	500	355	250

**PANORAMA**

BULKHEAD CLEARANCE DETAILS						
HEIGHT UP TO	Hr	B	I	D	M <sup>o</sup>	G
2100	800 + y	610	430	700	600	500
3000	840 + y	635	480	700	600	500
3600	875 + y	660	530	700	600	500

M<sup>o</sup> - Depth at Motor location. Refer Technical Specifications.

**SUPA SLAT**

BULKHEAD CLEARANCE DETAILS						
HEIGHT UP TO	Hr	B	I	D	M <sup>o</sup>	G
2100	870 + y	610	490	700	600	500
3000	920 + y	635	530	700	600	500
3600	950 + y	660	560	700	600	500
4200	970 + y	665	580	700	600	500

**TIMBER ROLLER SHUTTER**

BULKHEAD CLEARANCE DETAILS						
HEIGHT UP TO	Hr	B	I	D	M	G
1100	510 + y	340	270	500	295	250
1700	530 + y	355	310	500	315	250
2300	560 + y	370	360	500	325	250

M<sup>o</sup> - Depth at Motor location. Refer Technical Specifications.