



Code	Application	FRL ^(A)	Wall linings	Hebel component	Acoustic rating Rw ^(B)	Wall width (mm)	Paint finish
HEB 1400	Bare Shaft	-/90/90 for wall heights up to 3.3m	Nil	75mm PowerPanel T&G	33	75	Optional

NOTES

(A) Also see Construction details section.

(B) Rw values are based on acoustic test ATF-676.

GENERAL NOTES:

1. HEB 1400 is designed to resist a maximum ultimate lateral pressure of 0.50kPa. Contact Hebel Technical Services if lateral pressures exceed 0.50kPa.



For more information or to speak to a Hebel representative call:

1300 369 448 or www.hebel.com.au

