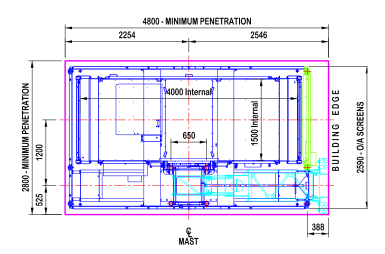


HOIST / PEOPLE & MATERIAL

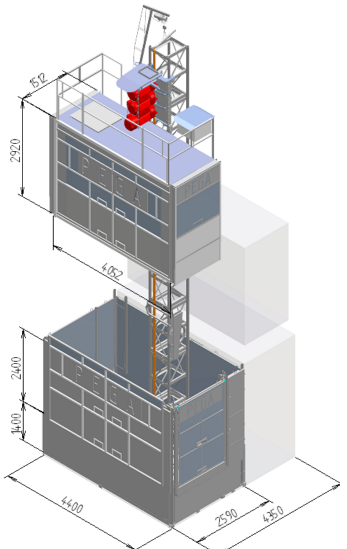


Another high-speed option, with an extra large 4m long car, these hoists offer excellent efficiency. Their 100m per minute speed, and capacity of 2.8t, made them a perfect choice for the Brisbane Skytower project, which we specifically purchased them for. They were then redeployed to The Star Gold Coast Stage 1 Tower project.

SPECIFICATIONS	
Max capacity	2.8 t
Car length	4 m
Max speed	100 m/min



CAPACITY		
Payload capacity	2800 kg	
Erection load	1000 kg	
Speed	0 – 100 m/min	
Maximum lifting height (single car)	450 metres	
Maximum lifting height (two car)	450 metres	
CAR DIMENSIONS		
Width	1.5 m	
Length	4.0 m	
Height	2.49 m	
Door opening (w x h)	1.43 m x 2.0 m	



ELECTRICAL DATA		
Power supply	415 V / 50 Hz / 3 phase	
Power supply fuses	320 A / car	
Starting current	1500 A	
Power consumption	140 kVa	
WEIGHTS		
Cage (incl. drive system)	3650 kg / car	
Mast Section (2 racks)	200 kg	
MAST SECTION DIMENSIONS		
Centre to centre	650 mm x 650 mm	
Length	1508 mm	

