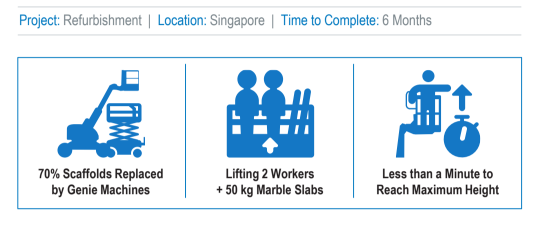
Novena church - Quick & safe lifting of heavy marble slabs; saved 50% time

Lifting of heavy marble slabs (each slab is 50 kg) was required for cladding work. Dangerous with only scaffolds for support. 12 Genie[®] machines replaced 70% of scaffolds. Safe lifting of slabs was expedited, reducing project time from 12 months to 6 months.



	SCAFFOLDING V	S GENIE SOLUTION
LIFTING MARBLE SLABS	Not possible - Dangerous	Possible - Safe
COST: MANPOWER	High - Many workers required to setup and tear down	Low - No manpower required to setup and tear down
COST: NUMBER OF UNITS REQUIRED	High - Many towers	Low - Only 12 machines
PRODUCTIVITY	Slow - Require climbing	Fast - <1 minute to reach full height

*Some models may no longer be in production or may have been replaced by newer machines.



BEFORE – With 100% Scaffolds

Genie[®] Z[®]-60/34 Articulated Boom Lift Basic Specifications





AFTER – Replaced with 12 Genie machines

Genie Machines* Involved: 12

- 2 Genie Z[®]-60 Boom Lifts
- 5 Genie GS[™]-4069 RT Scissor Lifts
- 2 Genie GS[™]-1930 Scissor Lifts
- 2 Genie Z[™]-45/25 RT Boom Lifts
- 1 Genie S[®]-45 Boom Lift

